

HOUSTON COMMUNITY COLLEGE SYSTEM
REQUEST FOR PROPOSAL (SERVICES) – 2-STEP PROCESS

FACILITIES MAINTENANCE SERVICES

RFP NO.: 19-56

ISSUED BY:
Procurement Operations Department

FOR:
Facilities Department

PROCUREMENT OFFICER:
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**PROPOSALS ARE DUE AT THE ADDRESS SHOWN BELOW
NO LATER THAN:**

July 25, 2019 by 2:00 p.m. (local time)
at

Houston Community College
Procurement Operations Department
3100 Main Street, 11th Floor
Houston, Texas 77002
Ref: RFP 19-56

Visit the [HCC Procurement Operations Department website](#) to get more information on this and other business opportunities. While at our website we invite you to [Register as a Vendor](#), if already registered, please confirm your contact information is current.

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Attachment Number	Attachment Title
Attachment No. 1	Contract Award Form
Attachment No. 2	Determination of Good Faith Effort Form
Attachment No. 3	Small Business Unavailability Certificate
Attachment No. 4	Contractor & Subcontractor Participation Form
Attachment No. 5	Proposer’s Certifications
Attachment No. 6	Conflict of Interest Questionnaire
Attachment No. 7	Financial Interests and Potential Conflicts of Interests

Exhibit Number	Exhibit Title
Exhibit No. 1	Master Service Agreement
Exhibit No. 2	Facilities Department Supporting Information
Exhibit No. 3	Functionality Response Document <i>(attached)</i>
Exhibit No. 4	Detailed Price Proposal <i>(attached)</i>

NOTE: All noted Attachments are to be completed and submitted with Proposal, Attachments 1, 5 and 7 must be signed and notarized.

SOLICITATION SCHEDULE

The following is the anticipated solicitation schedule including a brief description for milestone dates:

Solicitation Milestone	Date & Time
RFP released and posted to HCC’s & ESBD’s websites	June 25, 2019
Pre-Proposal Meeting (Non-Mandatory) will be held by the Procurement Operations Department at 3100 Main Street (2nd Floor – Seminar B) Houston, Texas 77002	July 9, 2019 at 9:00 a.m. (local time) <i>Site visit will begin immediately following the pre-proposal meeting.</i>
Deadline to receive written question/inquiries	July 15, 2019 by 2:00 pm (local time)
Responses to written questions/inquiries (estimated)	July 18, 2019
Proposal Submittal Due Date	July 25, 2019 by 2:00 pm (local time)
Anticipated Board Recommendation and Approval	September 2019

NOTE: Houston Community College reserves the right to revise this schedule. Any such revision will be formalized by the issuance of an addendum to the RFP and posted on Procurement Operations web site for your convenience.

Section 1 – Project Overview & Scope of Services

1. Project Overview

The Houston Community College hereinafter referred to as, "HCC" or "College" seeks proposals from qualified firms to provide Facilities Maintenance Services in accordance with the scope of services noted below. Qualified respondents are invited to submit a written response outlining their qualifications and experience to provide the services as described in the Scope of Services, and in accordance with the terms, conditions and requirements set forth in the Request for Proposal (RFP). The successful proposer will provide the scope of services in accordance with all applicable laws, regulations and professional standards.

1.1. Project Overview

Houston Community College is one of the largest institutions of higher education in the country with more than 70,000 students each semester, including more international students (8%) than any community college in the country. With an inspiring vision, HCC will become an opportunity institution for every student we serve – essential to our community's success. To learn more about HCC visit our website at hccs.edu.

The Houston Community College System service area is Houston Independent School District, Katy, Spring Branch, Alief Independent School Districts, Stafford Municipal District, and the Fort Bend portion of Missouri City.

To learn more about HCC follow the link below:

<https://www.hccs.edu/fact-book/>

Houston Community College has six District colleges, one administration location and more than fifteen campuses with over seventy-six (76) buildings enclosing five (5.8) million square feet. All are located in the greater Houston area. HCC is also completing a facility development program through a \$465 million Capital Improvement Program (CIP). The System includes six garages within the real estate portfolio.

The main colleges and administration location include:

1. Central College
2. Coleman College of Health Sciences
3. Northeast College
4. Northwest College
5. Southeast College
6. Southwest College
7. District Offices-HCC Administration Building

To learn more about the various campuses and locations click on the link below:

<http://www.hccs.edu/locations/>

1.2. Pre-Proposal Conference

A pre-proposal conference will be held at a time and location as indicated in the Solicitation Schedule above. Attendance at this conference is advised if your firm wishes to ask any questions in connection with this RFP. *Please print a copy of the RFP and bring it with you, as no additional copies will be provided at the conference.* The College intends to present general information, which may be helpful in the preparation of proposals, and to offer firms the opportunity to ask questions concerning this RFP.

The pre-proposal conference also provides opportunities for respondents to network and establish SBE and/or subcontracting relationships.

Firms planning to attend the pre-proposal Conference should notify Art Lopez by email Arturo.lopez@hccs.edu, no later than 3:00 p.m. on July 8, 2019 of the names, titles, and phone numbers of the individuals who will attend.

2. Contract Term

It is anticipated that the contract term for contract(s) awarded resulting from this solicitation, if any, will be five (5) years with the option to renew for five (5) one year term. Further, HCC reserves the right to extend the contract term on a month-to-month basis, not to exceed three (3) months upon the expirations of the initial term and any successive renewal term.

HCC reserves the right to make a single award from this solicitation or multiple awards, whatever is in the best interest of the College, with HCC being the sole judge thereof.

3. Scope of Services - GENERAL REQUIREMENTS

- 3.1. The Contractor shall provide 24-hour comprehensive operations and maintenance service to all locations with daily hours of operations as described, but not limited to, herein.
- 3.2. Provide at least (1) one full-time Residence Manager (RM) or General Manager (GM) who shall administer the program on a full time basis in consultation with the Director of Facilities Engineering/Maintenance (FE/M).
- 3.3. The contractor will also provide one (1) full-time Computer Maintenance Management System (CMMS) manager who will provide software and support to the program. The RM or GM will serve on the Facilities Engineering/Maintenance operations team. The RM or GM shall be on duty during the regular schedule that is delineated by HCC. Additional work hours may be required of the RM or GM as requested by the Director of FE/M or designee. The RM or GM is a contract employee through this contract and may be requested to supervise other contract employees while working in conjunction with HCC Facilities Administration. The RM/GM and the CMMS Representative will commit 100% of their time to this project/contract.
- 3.4. Provide account management to ensure services are delivered consistent with the stated scope of services, specifications and service expectations. Management services shall include sourcing, supervising and evaluating current service delivery methods and submitting enhancement opportunities to improve quality, customer service, and cost performance as well as satisfying current and new operational business requirements.
- 3.5. Provider shall follow all code regulations, safety regulation recommendations shall be followed within relation to any and all work accomplished under this contract.
- 3.6. Provide management services for all issues related to equipment and associated components of equipment included within the scope of the RFP.

- 3.7. Provider shall be the subject matter expert and consultant for the college to ensure services are delivered per required codes and industry standard practices, consistent with agreement term of work completed by third-party vendor or performed by maintenance contractor.
- 3.8. Provider shall monitor any sub-contractor/third party contractor performance.
- 3.9. Develop, maintain a library of facilities drawings, operation and maintenance manual, safety programs, and emergency procedures per HCC, federal, state and city guidelines.
- 3.10. Provide the expertise supervision, maintenance repair and project management services associated with building systems within designated facilities. Ensure all systems function and operate per design, maintain operational reliability and conserve energy usage.
- 3.11. Provide and identify improvement opportunities to increase reliability of operation, extend life cycle of equipment and reduce operation cost to include the conservation of energy usage.
- 3.12. Provide dedicated account management, administrative, certified technical staff consistent with the industry standard personnel qualifications. Staffing plans are to satisfy daily maintenance and service workload and coverage objectives consistent with established service level agreements, service level response goals, and other HCC requirements.
- 3.13. Staffing considerations include:
 - 3.13.1. Develop staffing plans that minimize overtime expenses by planning and scheduling, in advance, recurring work tasks assigned to staff that are on off-shifts and/or split shifts.
 - 3.13.2. Develop operating plans and strategies which ensure that adequate resources are available at all times to properly support or respond to the scale and technical complexity of the building systems equipment, events, and/or occurrences.
- 3.14. Provide monthly, quarterly and year-to-date operational reporting services which highlight operational issues/conditions and summarize the preventive maintenance, remedial work requests and facility management operations. Reports to be prepared at the Facility level with applicable portfolio summaries presented. (Portfolio – All facilities included within this document; Facilities added during the course of agreement)
- 3.15. Operate CMMS platform to effectively integrate the work order processing and reporting functions. Contractor shall effectively manage the work order processes for remedial service requests and preventive maintenance work, etc.
- 3.16. Monitor technical subcontracted vendors ensuring services are delivered consistent with agreement terms and service specifications. As necessary, update service specifications based on changing business needs with appropriate approval of HCC FE/M Director.
- 3.17. Develop, maintain and communicate the policies and procedures associated with the delivery of efficient and quality operations and maintenance services in support of the various HCC facilities and amenities. Library of Facility drawings, manuals or electronic files will include

- comprehensive operational manuals, safety programs, emergency procedures (per established college guidelines), building operations and maintenance procedures.
- 3.18. Provide comprehensive capital planning services associated with infrastructure systems to ensure critical business operations are as free as possible from interruptions due to equipment failures and changing business requirements are accommodated within the infrastructure/operational system's capacities.
 - 3.19. Provide complete and efficient operational management of all base building infrastructure systems. Ensure all business environments with full 24/7 auxiliary back-up power capabilities are protected from internal and external interruptions. Ensure all business environments without full 24/7 back-up capabilities are free from controllable interruptions.
 - 3.20. Provide complete operational maintenance of underground storage fuel tanks per city, state, and federal codes.
 - 3.21. Maintain potable drinking water systems within designated Facilities and maintain decorative fountains.
 - 3.22. Maintain all plumbing systems and associated components including supply and waste piping.
 - 3.23. Provide the expertise, supervision, maintenance, repair services associated with the various building systems within designated Facilities. Ensure all systems function as designed to maintain system reliability and conserve energy.
 - 3.24. Provide parking facilities maintenance services associated with designated parking garages and surface parking lots to include all associated components of said lots and garages.
 - 3.25. Provide preventive/predictive maintenance and property inspections supporting designated Facilities, including, but not limited to, base building mechanical, electrical, fire/life safety and plumbing systems to keep all in good working order and in compliance with manufacturer's recommendations and industry best practices.
 - 3.26. Maintain effective customer relations. Develop and implement procedures to define and ensure the prompt handling of remedial work requests, including the proper communication channels and service level response goals.
 - 3.27. Develop and implement 24-hour emergency response and procedures for responding to building alarms and severe weather conditions that affect life safety, physical assets or business operations. Ensure off-hour response to alarm condition procedures include on-site response by certified personnel within one (1) hour of the report to awarded contractor.
 - 3.28. Participate in the review and revision of the emergency response plans as needed and be prepared to execute the support responsibilities identified by those plans.
 - 3.29. Designate a safety officer to coordinate all regulatory, building code, fire and safety requirements and to develop, implement, maintain and communicate to the HCC Safety Director the following:

- 3.29.1. An effective program supporting all OSHA regulations, regulatory reporting requirements and safety related training requirements.
- 3.29.2. A safety data sheets program (SDS) for all chemicals used at any site contained within the portfolio under the Contractor's range of responsibilities.
- 3.29.3. Safety officer shall correspond and be point of contact for regulatory agency inspections/visits to portfolio.
- 3.30. Provide service/call center services to receive work requests, process remedial and preventive maintenance work orders and implement emergency and normal response procedures.
- 3.31. Maintain and tabulate the information required to effectively prepare monthly, quarterly and annual workload, financial and management reports. Develop and administer a process for measuring HCC satisfaction at a discrete business level; analyze results and translate survey results into specific business improvements.
- 3.32. Provide maintenance services for electronic security equipment repair and maintenance services required at designated properties within the portfolio. Functional components include intrusion alarm systems, CCTV, video surveillance and recording, duress alarm equipment, door contacts, access control system equipment and other electronic equipment and devices.
- 3.33. HCC is not requiring the use of any specific subcontractor nor are they endorsing subcontractors for this assignment. Proposers are responsible to undertake appropriate due diligence in reviewing and selecting subcontractors and partners for inclusion in their proposal.
- 3.34. Safety Programs (applies to all services provided).
- 3.35. Contractor shall provide HCC Managers with copies of its safety program(s) as requested.
- 3.36. Contractor will be responsible for safety aspects relating to the range of services provided at each Facility.
- 3.37. Contractor shall ensure that its subcontractors adhere to safety requirements.
- 3.38. Quality Control Programs (applies to all services provided).
- 3.39. Contractor shall provide quality improvement monitoring and evaluation programs.
- 3.40. Contractor shall effectively evaluate the building systems, architectural finishes and products, structure and property to ensure all components are serviced and renewed in a manner that ensures their integrity, appearance and reliability is maintained over the long term and extend useful life.
- 3.41. Procurement Procedures and Programs (applies to all services provided)
- 3.42. Contractor shall have a call center and answer phone calls, e-mails, and radio calls in a prompt manner.
- 3.43. The status of work requests should be communicated to the HCC Managers on a consistent regular basis, as required by the individual HCC Managers.

- 3.44. Contractor will track client satisfaction levels by conducting semi-annual surveys among the HCC Managers. Copies of the summary results should be sent to the Director of FE/M and the Chief Facilities Officer.
- 3.45. Contractor shall ensure that appropriate documentation, procedures and manuals are developed, maintained and disseminated.
- 3.46. Contractor shall utilize facility condition assessments to monitor the operational efficiency and quality of college portfolio as requested by the Director or its designee.
- 3.47. Contractor will monitor and report on its progress in meeting project oriented objectives as requested.
- 3.48. Contractor shall provide Additional Work Services—unique or specialized requests outside the base building services—as requested. Contractor shall supply the College with no less than three (3) bid quotations from reputable vendors and submit all information for review and approval by the Director of FE/M. A markup not-to-exceed ten (10) percent shall be allowable to contractor for such work. Once approved by the Director of FE/M, all support information (including all bid quotations) related to any request, shall be provided to the Procurement Operations Department for issuance of an individual Purchase Order. Contractor shall be responsible for ensuring the use of certified Small Businesses Enterprises (SBE) and will be required to report SBE utilization to the Procurement Operations Department monthly.
- 3.49. Contractor shall develop a methodology to track Additional Work Services work order costs and volumes separately from base building services.
- 3.50. Contractor should make client satisfaction a priority in providing services under the agreement.
- 3.51. Contractor's employees should be trained to be customer-service oriented and to positively and politely interact with college employees and the public when performing contract services. Contractor's employees should be clean, courteous, efficient, and neat in appearance at all times and committed to offering the highest degree of service to the public. If, in the Director or its designee's determination, the Contractor is not interacting in a positive and polite manner with college employees and the public the Contractor shall take all remedial steps to conform to the standards set by the agreement and is subject to termination for breach of contract.
- 3.52. HCC shall retain the right to request the replacement of the RM/GM and/or the CMMS Representative for reasons HCC deems sufficient.
- 3.53. The Contractor shall provide for a maintenance management system to apply proven management principles to optimize the use of the contract designated levels of personnel, equipment, material, space, time and funds. The contractor will also:
 - 3.53.1. Provide effective maintenance support and response to HCC administrative and operational requirements. Work schedules or shifts for FTEs will be generated by the contractor and approved by HCC.

- 3.53.2. Maintain a high level of productivity in the maintenance work force.
- 3.53.3. Assure a high quality standard for maintenance performance.
- 3.53.4. Develop operating plans and strategies which ensure that adequate resources are available at all times (24/7/365) to properly support or respond to the scale and technical complexity of the building systems and operational occurrences. This shall include inclement weather, environmental or other events that may disrupt normal day to day operations.
- 3.53.5. Provide effective communications and coordination with major capital improvement initiatives that are directly managed by other entities.
- 3.53.6. Achieve cost reductions in performing proper maintenance in HCC facilities. Meeting or exceeding national comparable cost data for this area.
- 3.53.7. Provide a maintenance program. The Contractor shall advise HCC of maintenance project resource requirements.
- 3.53.8. Contractor's actions shall respond to HCC's current designation of priorities for the completion of preventive maintenance, corrective maintenance, and predictive maintenance.
- 3.53.9. Provide HCC with a successful maintenance program that is measurable through weekly inspections with an inspection report signed by HCC designated personnel and the Contractor. Provide monthly preventive maintenance/work order metrics to review with FE/M team. Success will also be monitored through the comments from the College community through a web-based complaint site.
- 3.53.10. Training - Awarded vendor shall provide, as needed, on-site CMMS training to Houston Community College staff.
- 3.53.11. Set-up and Implementation - Vendor shall include any costs for set-up and implementation of the software system and in the cost of the operation of the Facility Maintenance software (CMMS).
- 3.53.12. Vendor shall provide information on software updates annually. Please note frequency of updates, along with any additional cost associated with the upgrade.
- 3.53.13. Use IFMA standards to sq. ft. staffing ratio of FTEs. To include, but not limited to:
 - 3.53.13.1. Maintenance workforce (Electricians, HVAC and central plant operators, plumbers; controls and low voltage, stationary engineers, Other FTE's)
 - 3.53.13.2. Maintenance Management (Group Supervisors, Operation and or maintenance managers)
 - 3.53.13.3. Administrative support (Help Desk Staff, Administrative Assistant, Customer Services Representatives)

3.53.13.4. Total Maintenance Staff (shall be included in this contract)

3.53.13.5. Exclusions: General Maintenance, Locksmith and Landscaping

4. ELECTRICAL, MECHANICAL AND ELEVATOR SYSTEM MAINTENANCE SERVICES

Electrical maintenance and repair up to \$10,000 will be the responsibility of contractor under this contract. Any electrical systems services that shall be the responsibility of the college, could be addressed by way of task of work (TOW) process which; shall be on an as needed/requested basis (ancillary service). Electrical maintenance to include but not limited to annual electrical panel maintenance that entails visual inspection as well as verification of tight and correct terminations. Thermal imaging to be performed only on motor control assemblies that contain operating equipment of 100 amps or more per circuit. Thermal imaging will be incorporated for preventive maintenance except where needed for diagnostic services.

4.1. Electrical and mechanical systems maintenance services includes parts, predictive, preventive and corrective maintenance for all electrical, mechanical and elevator systems including but not limited to the following list of systems:

4.2. Primary Power Systems:

4.2.1. Transformers

4.2.2. Main switchgear

4.2.3. Wiring

4.2.4. Weather heads

4.2.5. Sub-stations

4.2.6. Annual infrared testing of panels

4.3. Secondary Power Systems:

4.3.1. Switchgear

4.3.2. Motor control centers

4.3.3. Motor starters

4.3.4. Disconnects

4.3.5. Panel boards

4.3.6. Circuit breakers

4.3.7. Transformers

4.3.8. Computer distribution units

4.3.9. Wiring Devices

4.3.10. Receptacles Accessories

4.3.11. UPS

4.3.12. Automatic doors

4.4. Lighting Systems:

- 4.4.1. Panel boards
- 4.4.2. Circuit breakers
- 4.4.3. Transformers
- 4.4.4. Lighting relays and controls
- 4.4.5. Infrared and ultrasonic sensors
- 4.4.6. Photocells
- 4.4.7. Lighting dimmer controls
- 4.4.8. Light fixtures
- 4.4.9. Emergency lighting
- 4.4.10. Parking lot lights
- 4.4.11. Wiring Switches Accessories
- 4.4.12. Interior and exterior LED signage and communication
- 4.4.13. Emergency Blue Phones
- 4.5. Uninterrupted Power Unit System:
 - 4.5.1. Batteries
 - 4.5.2. Transfer switches
 - 4.5.3. Wiring devices and accessories
 - 4.5.4. Annual inspection and major overhaul
- 4.6. Potable and Non-Potable Water Systems:
 - 4.6.1. Water detention pond pumps
 - 4.6.2. Pumps
 - 4.6.3. Filters
 - 4.6.4. Softeners
 - 4.6.5. Hot water heaters
 - 4.6.6. Isolation valves
 - 4.6.7. Piping
 - 4.6.8. Purifiers
 - 4.6.9. Sewage pumps
 - 4.6.10. Fixtures
 - 4.6.11. Controls and related plumbing components
- 4.7. Emergency Power Generators:
 - 4.7.1. Diesel and natural gas engines Motors
 - 4.7.2. Pumps
 - 4.7.3. Generator
 - 4.7.4. Switchgear
 - 4.7.5. Wiring

- 4.7.6. Oil sampling and rectification
- 4.7.7. Transfer Switches and Controls
- 4.8. Exclusions: Interior bulb replacement shall be the responsibility of college staff up to 20 feet.
- 4.9. FUEL - Annual inspection of fuel storage tanks in accordance with (EPA/TCEQ) guidelines. Record keeping for UST shall be in accordance with all city, state, and federal code. Contractor will perform regular testing of the fuel and provide chemical rectification to restore fuel to ideal performance levels. Fuel filtration techniques are employed when fuel has water and/or sediment levels that exceed ASTM standards or when microbiology growth is detected. Completed forms are to be sent to the Safety Department. Exclusion: Client shall provide fuel.
- 4.10. It is the intent of this contract for all electrical components be maintained by the contractor. All-inclusive service shall be expected under the terms of this contract.

5. ELEVATOR, ELEVATOR EQUIPMENT AND WHEELCHAIR LIFT SERVICES

- 5.1. Elevator Service maintenance and repair is included up to \$10,000 on all current elevator equipment, elevators and wheel chair lifts and other associated components of the conveyance systems are included.
 - 5.1.1. Traction Elevators;
 - 5.1.2. The Contractor shall provide a preventive maintenance program to deliver service tailored to the buildings specific needs. Equipment type, component life, equipment usage, and building environment will be taken into account when planning routine short and long term maintenance schedules and records for each elevator. The units will be provided with devices to monitor equipment usage. Industry Standard work processes will be used.
 - 5.1.3. All equipment, materials and installation shall conform to: ANSI the American National Standard Safety Code for Elevators, Dumbwaiters, Escalators, and Moving Walks, American Standard Practice for the Inspection of Elevators, Inspectors Manual, and National Fire Protection Association (NFPA) code. The Contractor will be trained, licensed personnel directly contracted and supervised maintenance contractor. The contractor will be qualified to ensure the equipment is properly adjusted, and they will use all reasonable care to maintain the elevator equipment in proper and safe operating condition.
 - 5.1.4. The Contractor will regularly and systematically examine, adjust, lubricate as required, and if conditions warrant, repair or replace, but not limited to:

- 5.1.4.1. Machine, worm gear, thrust bearings, drive sheave, drive sheave shaft bearings, brake pulley and brake coil, contact, linings and component parts.
- 5.1.4.2. Motor and motor generator, motor windings, rotating element, commutator, brushes, brush holders and bearings.
- 5.1.4.3. Silicon control rectifier, reactors, filters, heat sinks, amp traps, transducers and all control components.
- 5.1.4.4. Controller, selector and dispatching equipment, all relays, solid state components, resistors, condensers, transformers, contacts, leads, dash pots, timing devices, computer and micro computer devices, steel selector cable or tape and mechanical and electrical driving equipment.
- 5.1.4.5. Governor, governor sheave and shaft assembly, bearings, contacts and governor jaws.
- 5.1.4.6. Deflector or secondary sheave, bearings, car and counterweight guide rails, top and bottom limit switches, governor tension sheave assembly, compensating sheave assembly, counterweight and counterweight guide shoes including rollers and gibs.
- 5.1.4.7. Hoist way door interlocks and hangers, bottom door guides and auxiliary door closing devices.
- 5.1.4.8. Automatic power operated door operator, car door hanger, car door contact, door protective device, load weighting equipment, car frame, car sling, car safety mechanism, platform, wood platform flooring, elevator car guide shoes, gibs or roller and call buttons
- 5.1.5. The Contractor will also:
 - 5.1.5.1. Examine monthly all safety devices and governors and conduct annual no-load test, and each fifth year perform a full-load, full-speed test of safety mechanism, overhead speed governors, car and counterweight buffers. The car balance will be checked and the governor set. If required, the governor will be calibrated and sealed for proper tripping speed.
 - 5.1.5.2. Load weighing devices will be calibrated after annual and five year safety tests.
 - 5.1.5.3. Renew and wire ropes as often as necessary to maintain an adequate factor of safety; equalize the tension on all hoist and compensation

ropes, and shorten ropes and chains as required to provide legal and reasonable bottom clearances.

- 5.1.5.4. Repair or replace conductor cables and hoist way and machine room elevator wiring as required.
- 5.1.5.5. Furnish lubricants and hydraulic fluid compounded to the Utilities Contract Coordinator copies of the S.D.S. for all materials stored on-site. The Contractor shall also maintain, and if conditions warrant, repair or replace the following auxiliary equipment with the Director of FE/M and Administration or designee's prior approval.
- 5.1.5.6. Check emergency lighting, batteries, trickle charger and related wiring and Components weekly.
- 5.1.5.7. Check Elevator Management Systems, Consoles, CRT's keyboards, wiring and components and all other devices associated with these systems. (Only those systems and devices directly related to Elevator Communication) weekly.
- 5.1.5.8. Check Fire Emergency Operation and elevator operating devices (Only those systems and devices directly related to the Elevator System) weekly.
- 5.1.5.9. Check Emergency Power Operation and elevator operating devices (Only those systems and devices directly related to the Elevator System) weekly.
- 5.1.5.10. Check all handicap devices that are part of the elevator system.
- 5.1.5.11. Check all elevator related earthquake devices.
- 5.1.5.12. Inspect emergency communication devices for elevator to ensure devices are working properly weekly.

5.1.6. Vendor shall display maintenance logs within elevator equipment room in a protective binder in a conspicuous location.

6. HYDRAULIC ELEVATORS AND WHEELCHAIR LIFTS

- 6.1. The Contractor shall provide a preventive maintenance program to deliver service tailored to the building specific needs. Equipment type, component live, equipment usage, and building environment will be taken into account when planning routine short and long term maintenance scheduled records for each elevator. The units will be provided with devices to monitor equipment usage, Industry Standard work processes will be used.
- 6.2. All equipment, materials and installation shall conform to: ANSI, standards The American National Standard Safety Code for Elevators, Dumbwaiters, Escalators, and Moving Walks,

ANSI, American Standard Practice for the Inspection of Elevators, Inspectors Manual, and National Fire Protection Association (NFPA) code. The Contractor will use trained, licensed personnel directly contracted and supervised by them. The contractor will be qualified to ensure the equipment is properly adjusted, and they will use all reasonable care to maintain the hydraulic elevator equipment in proper and safe operating condition.

6.3. The Contractor will regularly and systematically examine, adjust, lubricate as required, and if conditions warrant, repair or replace, but not limited to:

6.3.1. Pumps, pump motors, operating valves, valve motors, motor winding, leveling valves, plunger, plunger packing, exposed piping and hydraulic fluid tanks.

6.3.2. Controller, leveling devices and cams, all relays, magnet frames, solid state components, resistors, condensers, transformers, contacts, leads, timing devices, resistance for operating and motor circuits, operating circuit rectifiers.

6.3.3. Hoist way door interlocks, hoist way door hangers, bottom door guides, auxiliary door, auxiliary door closing devices and hoist way switches.

6.3.4. Automatic power operated door operator, car door hanger, car door contract, door protective device, car frame, car ventilation system, platform, wood platform flooring, in the elevator car, car guide, rails, car guide shoes, gibs or rollers. Filters, mufflers and muffler components.

6.4. The Contractor will also

6.4.1. Examine monthly, all safety devices and conduct pressure tests and other tests required by ANSI standards or other applicable city, state, and federal codes.

6.4.2. Repair or replace conductor cables, elevator hoist way wiring and machine room elevator wiring.

6.4.3. Furnish lubricants and hydraulic fluid compounded to the manufacturer's rigid specifications. Contractor will furnish the Director of FE/M or designee copies of the S.D.S. for all materials stored on-site.

6.4.4. In accordance with the manufacturer's specifications, conduct an analysis hydraulic fluid to detect contaminants and assure proper viscosity and make necessary corrections and replace fluid as required. A copy of the findings shall be furnished to the Director of FE/M or designee within thirty (30) calendar days of the analysis.

6.4.5. Clean excessive fluid leakage from pump pans, cylinder heads, machine room and pit floors, The Contractor from pump pans, cylinder heads, machine room and pit floors. The Contractor shall also maintain, and if conditions warrant, repair or replace the following auxiliary equipment with the Director of FE/M and Administration or designee prior approval.

- 6.4.6. Check emergency lighting, bulbs, batteries, trickle charger and all related wiring and components weekly.
 - 6.4.7. Check Elevator Management Systems, Consoles, CRTs keyboards, wiring and components and all other devices associated with these systems. (Only those systems and devices directly related to Elevator Communication) weekly.
 - 6.4.8. Check Fire Emergency Power Operation and elevator operating devices (Only those systems and devices directly related to the Elevator System) weekly.
 - 6.4.9. Check Emergency Power Operation and elevator operating devices (only those systems and devices directly related to the Elevator System) weekly.
 - 6.4.10. Check all handicap devices that are part of the elevator system.
 - 6.4.11. Check all elevator related earthquake devices.
 - 6.4.12. Inspect emergency communication devices for elevators to ensure devices are working properly weekly.
- 6.5. Test and Reports, but not limited to
- 6.5.1. Yearly inspection and report: The Contractor shall conduct, and annual, non-load, low speed test of elevator car and counter weight safeties, a test of buffers and safety device tests and a hydraulic elevator pressure relief valve test as required by ANSI code. Every fifth year, the Contractor shall conduct a rated load, rated speed safety test and a test of governor's safeties and buffers. The result of each test shall be delivered to Director of FE/M or designee in writing within fourteen (14) days of completion date of the test.
 - 6.5.2. Annual performance evaluation and report: The Contractor shall conduct annual evaluations of elevator performance, including car speed, door operations, riding quality, car leveling, floor to floor time and system operation, including traffic handling response time and step indexing. The result of the evaluation and report shall be delivered to Director of FE/M or designee in writing within thirty (30) days of test.
 - 6.5.3. Contractor Reports - Operation problems: The Contractor shall maintain schedules, operations logbooks, inventory lists, equipment specifications and drawings, which describe the elevator installations covered by these specifications and the services performed. These documents shall be made available to Houston Community College (HCC) and review quarterly with Director of FE/M.
 - 6.5.4. Contractor shall be required to obtain a computerized operations verification service to test on a weekly basis two-way emergency communication. A report shall be submitted on a weekly basis to the Director of FE/M or designee. Emergency two-way communication issues shall be addressed immediately.

6.6. Personnel Qualifications

- 6.6.1. Only qualified and licensed service technicians shall be used to perform repairs and maintenance services stipulated in this Scope of Services. Service Technicians assigned by the Contractor must be fully qualified in all aspects of maintenance to be performed, including repairs that may become necessary during the term(s) of this contract.
- 6.6.2. The Contractor shall have and maintain sufficient backup technicians who are qualified in all aspects of equipment repair and services requirements to assume the responsibilities for the maintenance of the included elevator systems in case of emergency or other unforeseen conditions.

6.7. Working Hours and Response Time

- 6.7.1. Routine Services: All routine work shall be performed during regular working hours between 8:00 a.m. to 5:00 p.m., Monday through Friday, holidays excluded. The Contractor shall respond to requests for services within one (1) hours of being notified of a service request during regular working hours. The Contractor shall respond within two (2) hours during other than regular working hours and days. Note: "Response" shall mean that a "qualified technician" shall be on the job site and prepared to work within the response time frames specified herein, after notice is given to Contractor by HCC. The Contractor shall respond (in person) to requests for emergency services within one (1) hour of being notified by HCC that an emergency exists except when a person is stuck in an elevator. In such case, the response time shall be no longer than thirty (30) minutes. Emergency services shall be provided twenty-four (24) hours a day, seven (7) days a week, holidays included.

6.8. Callback Services or Emergency Services: The Contractor shall provide 24-hour callback service to take care of minor and/or major elevator malfunctions occurring between scheduled maintenance services. The call back response times shall be immediate during regular hours and thirty (30) minutes during other than regular hours. All overtime work shall require prior approval from the HCC Manager or Contract Administration.

- 6.8.1. It is the intent of this contract for all elevator components be maintained by the contractor. All-inclusive service shall be expected under the terms of this contract.

7. HVAC SYSTEMS MAINTENANCE SERVICES

- 7.1. HVAC maintenance and repair up to \$10,000 will be the responsibility of contractor under this contractor. All HVAC system services that shall be the responsibility of the college could be addressed by way of task of work (TOW) process which shall be on an as needed basis. HVAC maintenance to includes but not limited to annual chiller preventive maintenance services of one

- (1) annual oil analysis, tube cleaning, vibration report, and general efficiency checks and adjustments. Reciprocating chiller to include one (1) annual oil analysis, efficiency check and adjustments. These specified services as listed are in addition to all other normal preventive maintenance tasks as scheduled. Water treatment and filter replacement is included in these services. All filters shall be dated at installation. All associated HVAC components are included, along with air intakes, registered louvers and return grills.
- 7.2. The Contractor shall furnish labor, tools, equipment, transportation and supervision necessary for the maintenance, inspections and repairs to aid conditioning, heating, and ventilating systems located in the various buildings listed in the attached schedules. All materials, system components, refrigerant, lubricants and parts necessary for routine preventive maintenance in repair heating, ventilating and air conditioning units shall be supplied by the Contractor.
- 7.3. The Contractor shall replace worn or failed components and parts. All replacement parts will be of like or current design to minimize system depreciation obsolescence.
- 7.4. The Contractor shall perform complete maintenance service, inspections, and emergency calls for all equipment Included under this Scope of Services. This service shall consist of thorough maintenance work in accordance with the best commercial practice governing the maintenance of air, heating and ventilating systems in accordance with the best commercial standards.
- 7.5. The services shall include Routine Preventive Maintenance, Multi-Year Major Stop Maintenance, and Miscellaneous and Emergency Service and Repairs as outlined below.
- 7.6. Manufacture Startup checklist, monitoring and completion forms complete with any major repairs on HVAC system. Completed Forms presented to Director of FE/M.
- 7.7. All work shall comply with all city, state, federal, and industry standards.
- 7.8. Routine Preventive Maintenance Defined: Such service shall include regularly scheduled maintenance tasks and inspections for each unit listed herein. The maintenance tasks and inspection shall consist of, but not limited to, furnishing of all labor, equipment, parts, materials and tools necessary to perform a thorough servicing of all integral parts, oiling, adjusting, protective painting and replacing of all parts where needed to keep the unit in continuous operating condition.
- 7.9. The following is a non-exhaustive list of services to be performed as part of the Routine Preventive Maintenance to include but not limited to:
- 7.9.1. Heat exchanger coil replacement shall be the Contractor's responsibility.
 - 7.9.2. Air conditioning water chiller either of centrifugal or reciprocating design: it's the Contractors responsibility to repair and/or replace all associated components as a result of the tube damage and shall restore equipment to complete and full operating conditions.

- 7.9.3. Boiler equipment is to be completely inspected, repaired and restored to normal operating conditions. Deficiencies shall be reported to Houston Community College.
- 7.9.4. Components excluded from specification are: insulation, casings, boiler settings, shell cast sections of sectional boiler and connection nipples, baffles, walls stays and straps, fire boxes and refractory, access and inspection doors.
- 7.9.5. Filter change and coil cleaning shall be the responsibility of the Contractor. Filters are Filter grade to be replaced at a minimum of 90-day intervals. A report detailing each unit whose filters have been replaced shall be submitted monthly.
- 7.9.6. Cooling tower responsibility shall be to the responsibility shall be to the following components: motor, belts, pulley or gearbox, float control and valve sump screen, spray nozzles: Tower mechanical maintenance only. This excludes structure, piping, basin and all other components within tower.
- 7.9.7. Valves associated with the HVAC system is the responsibility of the Contractor to repair and/or replace as a part of this Routine Preventive Maintenance schedule.
- 7.9.8. Chemical treatment of chill water, condensing water, and hot water systems.
- 7.10. Multi-Year Major Stop Maintenance Defined: Major stop maintenance shall be classified as long-range preventive maintenance and shall be performed at intervals greater than one year and less than three years. The intervals of the Multi-Year Major Stop Maintenance shall be determined by the Contractor and HCC's Director of FE/M best judgment based on equipment applications, operating hours, age and routine preventive inspection results. The Multi-Year Major Stop Maintenance shall include major internal maintenance to inspect, repair and/or replace those parts and/or components whose normal wear indicated repair or replacement is needed including all necessary maintenance tasks to perform internal cleaning, clearance adjustments, bearing maintenance, shaft maintenance and those preventive maintenance tasks that are required to keep equipment in good operating condition.
- 7.11. General Maintenance: HVAC systems maintenance includes parts, predictive, preventive and corrective maintenance including, but not limited to the list of systems. The Contractor must define what HVAC systems are included in the preventive and corrective maintenance.
- 7.12. Schedule of Work: It shall be the Contractor's responsibility to notify HCC's representative in writing before scheduling Multi-year Major Stop Maintenance or other maintenance repairs requiring a shutdown of systems so as to coordinate with HCC's schedule. It shall also be the Contractor's responsibility to provide advance written notification to HCC of any Miscellaneous and Emergency Services and Repairs needed to be performed that are in addition to the Routine Preventive Maintenance. The HCC representative must authorize these additional services.

7.13. It is the intent of this contract for all HVAC components be maintained by the contractor. All-inclusive service shall be expected under the terms of this contract.

8. BUILDING AUTOMATION SYSTEM (BAS), BUILDING ENERGY MANAGEMENT SYSTEM (BEMS), BUILDING SECURITY SYSTEM (BSS) AND FIRE LIFE SAFETY EQUIPMENT (FLSE) MAINTENANCE SERVICES

8.1. BAS/EMS/BSS service to include energy management monitoring, adjustments and repair up to \$10,000.

8.2. BAS/ BSS/ BEMS Monitoring and Service covers the requirements for the Contractor to provide Building Automation System (BAS) and Building Security System (BSS) monitoring and service:

8.2.1. The Contractor shall also support a reporting system that includes both written and online formats.

8.2.2. Contractor shall provide, but not limited to, all supervision, labor, materials, spare parts, supplies, equipment and services, whether or not specifically mentioned in these documents, to operate and maintain the Building Automation System and Building Security System, its associated components (including cameras), controls and instrumentation on a continuous basis 24 hours per day, 7 days per week, 365 days per year.

8.3. Systems Management Program The following services shall be provided for each of the campuses listed in the Facility Maintenance Information:

8.3.1. Preventive Maintenance Program Building Automation quarterly: The Contractor shall perform a scheduled inspection during regular business hours components at each campus. Upon conclusion of inspection, a report shall be generated describing problems or defective parts and a plan of action to repair or replace all failed parts shall be developed and submitted to HCC.

8.3.2. Preventive Maintenance Program Building Security quarterly: The Contractor shall perform a scheduled inspection during regular business hours of the particular HCC facility to verify operation and calibration of all BSS components at each campus. Upon conclusion of inspection, a report shall be generated describing problems or defective parts and a plan of action to repair or replace all failed parts shall be developed and submitted to HCC.

8.3.3. Energy Conservation Programs: The Contractor shall inspect system operations at each site and recommend improvement that may promote the conservation of energy, reprogramming of sequences shall be included by the contractor.

- 8.3.4. Remedial Maintenance: The Contractor shall respond within one (1) hour to malfunctions that impact the facility's temperature or access control.
- 8.3.5. Help Desk and Service Call Response Plan: All BAS & BSS service requests shall be handled and co-coordinated by the help desk. The Contractor's help desk shall trouble shoot the problem via the building automation workstations. If the problem cannot be solved from remote workstation then a technician shall be dispatched to the jobsite. All service requests/responses shall be stored and made available to the Building Maintenance Supervisor and the Director of FE/M.
- 8.3.6. Replacement Parts: All replacement parts shall be new and have the same manufacturer as original parts and shall be locally inventoried.
- 8.3.7. Systems Hardware and Software: The Contractor shall maintain all BAS and BSS hardware, firmware and software in a complete and totally operational condition. The Contractor shall guarantee all BAS and BSS hardware, software and firmware for a period of one (1) year from the date of installation.
- 8.3.8. Staffing and Operator Qualifications: The Contractor shall maintain a minimum of three (3) technically qualified service operators to receive BAS and BSS service requests.
- 8.3.9. Monitoring Center: All campuses should be monitored via remote workstations located at the Contractor's office. All major equipment shall be verified to be functioning within normal parameters. Any major equipment found not functioning properly should be reported to HCC as well as to Director of FE/M or designee. All alarms shall be received and logged at the monitored workstations and appropriate action taken to rectify alarm conditions within two (2) hours.
- 8.3.10. Reports: Contractor shall submit a monthly report to HCC containing an overall summary of maintenance work performed during the month, the results of tests conducted and all service requests. This report shall also be available online.
- 8.3.11. Routine Operations:
 - 8.3.11.1. Data Backup: The Contractor shall provide two (2) complete system data backups of each site quarterly. The data backup shall include backing up all field panels to the Workstation.
 - 8.3.11.2. Phone Support: The Contractor shall provide technically qualified phone support, which shall be available to HCC personnel on a 24-hour basis. This provides support for HCC personnel and contractors with trouble shooting and diagnosing of HVAC control problems. The service desk shall have a building automation workstations dedicated to the HCC. These workstations shall allow the service desk to provide

real time information and support for all BAS & BSS building operations.

8.3.11.3. Service Desk: The Contractor's service desk shall be the first point of contact for all BAS & BSS requests i.e. but not limited to: scheduling, hot/cold calls, no video, no access, etc.

8.3.11.4. Experienced building operators with BAS Controls.

8.3.11.5. All requests and inquiries shall be logged and tracked. Any authorized user via a HCC workstation net browser may submit requests. Also the status of previously submitted requests shall be available upon request. If a workstation is not available, the service desk may be contacted by web phone or fax between normal operating hours and scheduling requests submitted. Service desk normal hours shall be 8:00a.m. to 5:00p.m. and shall be manned for this time period.

8.3.12. It is the intent of this contract for all BAS/BSS/BEMS components be maintained by the contractor. All-inclusive service shall be expected under the terms of this contract.

9. FIRE LIFE SAFETY EQUIPMENT (FLSE) MAINTENANCE

- 9.1. Fire systems will be included regarding suppression and notification maintenance and repair up to \$10,000. Maintenance tasks and associated inspections per governing body regulation and having jurisdiction will be included for all systems currently "blue tagged" by the Fire Marshall.
- 9.2. Contractor shall devise a plan to immediately address "yellow tag" and "red tag" situations. In addition, fire alarm monitoring will be included under these services. HCC shall be notified immediately of any and all active alarms within portfolio (list of contacts shall be provided).
- 9.3. The Contractor shall maintain and repair Fire Alarm & Fire Suppression Systems at listed HCC facilities.
- 9.4. The contractor awarded this contract shall provide the necessary tools, equipment and staff to maintain, repair, and monitor the alarm system and notify the appropriate authority having jurisdiction.
- 9.5. The Contractor shall conform to all NFPA and NEC codes and standards may apply to include all city, state, and federal regulation codes. It shall be the contractor's responsibility to maintain full compliance with any and all fire code or regulations that apply to the college. This includes annual and monthly inspections of fire extinguishers in accordance to current NFPA standards.

9.6. The Contractor's personnel shall be qualified and experienced in the inspection, testing, maintenance, and repair of the fire alarm and fire suppression systems. Qualified personnel shall be, but not limited to, individuals with the following qualifications:

9.6.1. Factory trained and certified

9.6.2. Licensed (not Certified) by the National Institute for Certification in Engineering Technologies - Fire Alarms

9.6.3. Certified by the State of Texas or local authority

9.6.4. Trained and qualified personnel employed by an organization listed by a national laboratory for the services of fire alarm systems

10. EMERGENCY SERVICES/CALL OUTS FOR FIRE ALARM SYSTEMS:

10.1. The Contractor shall provide on-call "Emergency Services" 24 hours per day, seven days per week 365 days per year.

10.2. The Contractor shall provide emergency service in response to a telephone request by an HCC representative within one (1) hour. The qualified person shall be accessible by telephone 24/7/365.

10.3. Contractor shall be required to obtain 24/7/365 third-party monitoring service for any and all fire life safety components within the College portfolio.

11. SYSTEM DEVICES REQUIRING SERVICES AND INSPECTION:

Maintenance, testing, inspection, repair and/or replacement shall be, but not limited to the following equipment and associated components:

11.1. Fire and Smoke Detection Equipment:

11.1.1. Fire detectors

11.1.2. Smoke detectors

11.1.3. Manual pull stations

11.1.4. Alarm bells and lights

11.1.5. Annunciators

11.1.6. Speakers, flow detectors

11.1.7. Flow switches

11.1.8. Valve switches

11.1.9. Wiring

11.1.10. Devices

11.1.11. Accessories

11.2. Fire Suppression Systems:

11.2.1. Fire pumps and controls

- 11.2.2. Jockey pumps
- 11.2.3. Sprinklers (wet/dry)
- 11.2.4. Fire hose cabinets/racks
- 11.2.5. Manual fire extinguishers
- 11.2.6. Piping valves
- 11.2.7. Accessories
- 11.2.8. Portable suppression devices
- 11.2.9. NFPA 25 " Chum test "
- 11.3. Halon Fire Extinguishing System:
 - 11.3.1. Halon storage tanks
 - 11.3.2. Manual pull stations
 - 11.3.3. Abort switches
 - 11.3.4. Alarm bells and lights
 - 11.3.5. Control panels
 - 11.3.6. Annunciators
 - 11.3.7. Speakers
 - 11.3.8. Piping
 - 11.3.9. Valves
 - 11.3.10. Wiring
 - 11.3.11. Devices and accessories
- 11.4. FM 200 Extinguishing Systems:
 - 11.4.1. FM 200 storage tanks
 - 11.4.2. Manual pull stations
 - 11.4.3. Abort switches
 - 11.4.4. Alarm bells and lights
 - 11.4.5. Control panels
 - 11.4.6. Annunciators
 - 11.4.7. Speakers
 - 11.4.8. Piping
 - 11.4.9. Valves
 - 11.4.10. Wiring
 - 11.4.11. Devices
 - 11.4.12. Accessories
- 11.5. It is the intent of this contract for all System Devices and all associated components be maintained by the contractor. All-inclusive service shall be expected under the terms of this contract.

12. OTHER INFORMATION

- 12.1. As used in this Agreement, the following terms are defined as follows:
- 12.2. Preventive Maintenance:
 - 12.2.1. Any planned maintenance activity that is designed to improve equipment life and avoid any unplanned maintenance activity.
 - 12.2.2. The Contractor shall schedule preventive maintenance tasks by Computerized Maintenance Management System (CMMS) to assure a uniform and detailed but not limited to the following, but not limited to:
 - 12.2.2.1. Inspections
 - 12.2.2.2. Lubrications
 - 12.2.2.3. Tests
 - 12.2.2.4. Adjustments
 - 12.2.2.5. Corrective maintenance tasks found during preventive maintenance
 - 12.2.3. A discussion of the organization of essential elements of an effective program is as follows, but not limited to:
 - 12.2.3.1. Work instructions
 - 12.2.3.2. Work inventory
 - 12.2.3.3. Work Assignments
 - 12.2.3.4. Basic records
- 12.3. It is the intent of this contract for all FLSE components be maintained by the contractor. All-inclusive service shall be expected under the terms of this contract.
- 12.4. Condition Based Maintenance is performing inspections in a real-time mode. Inspection in real-time mode is identified using the trending methodology. Trending includes sensors installed in equipment that sends signals indicating maintenance needs to be scheduled and performed. Trending also allows technicians to read or trend the information to avoid unnecessary or erroneous maintenance schedules.
- 12.5. Random Failures are any failure that occurs without notice or warning.
- 12.6. Normal Wear Out is a type of failure that can be designed in a preventive maintenance program. Designed to prolong or prevent and these types of failures occur progressively over a relatively long period of time. The PM Management Team should design programs to spot signs of wear and take appropriate measures to correct the situation.
- 12.7. Mandatory Preventive Maintenance are those that must be performed at all costs when they are due. They may involve, but not limited to, OSHA, safety, EPA and license inspections as well as state and local inspection requirements among others. This shall follow any and all city, state, and federal codes/requirements.

- 12.8. Non-Mandatory preventive maintenance are inspections or service PMs that can be postponed for a short time period or even eliminated for the present cycle without resulting in immediate failure or performance penalty. Each PM task should be designated in one of these categories.
- 12.9. Inspections will involve filling out a maintenance request time ticket and then creating work orders to cover any problems discovered during the inspection.
- 12.10. Task-oriented preventive maintenance allow the individual performing the PM to take time to make minor repairs or adjustments, eliminating the need to write some of the work orders when turning in the inspection sheet. For scheduling purposes, a time limit shall be set on how long each task should take. The Contractor shall set time limits for each type of PM task for each critical piece of equipment.
- 12.11. Operator Time Loss - shall include but is not limited to the following:
 - 12.11.1.1. Time to report the failure
 - 12.11.1.2. Time for maintenance to arrive
 - 12.11.1.3. Time for maintenance to make repairs
 - 12.11.1.4. Time to restart the equipment
- 12.12. Maintenance Costs - shall include but not limited to the following:
 - 12.12.1.1. Time to obtain the equipment
 - 12.12.1.2. Time to repair the equipment
 - 12.12.1.3. Time to dispatch staff to area

13. CONTRACTOR RESPONSIBILITIES

- 13.1. Administrative and Technical Direction
 - 13.1.1. The Contractor shall provide, but not limited to, administration and technical direction in the management of the plant operations and maintenance organization. In the discharge of their responsibilities, the Contractor shall be guided by the highest professional technical standards.
 - 13.1.2. The Contractor shall establish and/or maintain records of employees to facilitate the measurement of individual progress, and for preparation of performance reports and to assure that the Contractor's or HCC employees are working in the best interest of HCC.
 - 13.1.3. The Contractor shall supervise all maintenance skilled employees as shown in the Contractor's proposed plant operations and maintenance organization plan.
 - 13.1.4. Contractor shall follow Industry Standard Operational Procedures:
- 13.2. Objectives -The Contractor shall design and implement, with the concurrence of HCC's Facilities Department Standard Operational Procedures. These procedures shall be to, but not limited to, coordinate *efforts*, skills, and other designated resources through the establishment of

clearly defined objectives. The primary objectives shall include a functional, safe environment, and the ability to provide the designated levels of plant environment and maintenance.

13.2.1. Management Systems - The Contractor shall provide clearly defined routines, record requirements, reports, tests and inspections, plant operating instructions and administrative procedures essential to the designated levels of plant operations and maintenance.

13.2.2. Research - The Contractor shall provide the research necessary to design and implement the respective plant operations and maintenance levels and programs.

13.2.3. Direction The Contractor shall develop and maintain a Departmental Maintenance Procedures Manual containing instructions on how each scheduled preventive maintenance task should be performed. All preventive maintenance tasks should be logged into a Centralized Computer Management System (CMMS). Preventive routine tasks shall be generated by the CMMS on a weekly basis and submitted to the appropriate Maintenance Supervisor at each individual College.

13.2.4. Scheduling - The Contractor shall control scheduling the interval of preventive maintenance and task function to be performed by both calendar periods and operating hours as applicable to each piece of equipment. The Contractor is to supply written procedures for each piece of equipment based on equipment manuals.

13.2.5. Inventory/Tools - The contractor shall have inventory in stock for each building for general repairs. Contractor shall not wait until repair is required and procurement of materials thereafter. The Contractor shall provide tools to employees for general repairs and trade specific repairs.

13.2.6. Boiler operation permits- The contractor shall ensure that each HVAC and central Plant operator adhere to the City of Houston Uniform Mechanical Code regulations and any other state or federal regulation that may apply on Boiler Operator Licensing and annual boiler operation inspection. Annual Boiler fee will be the responsibility of HCC.

13.2.7. The contractor shall adhere to all OSHA safety standards for labor, as well as storage of hazardous materials.

13.2.8. Contractor shall post all permits associated with any equipment or system in accordance with state, city, and federal codes/regulations.

13.3. Professional Management

13.3.1. The Contractor's plant operations and maintenance resources of the contractor shall be applied to serve the plant operations and maintenance management needs of HCC. The Contractor shall seek to enhance departmental coordination and cooperation as it related to plant operations and maintenance.

- 13.3.2. The Contractor shall provide professionally qualified resident and resource management for the performance of plant operations and maintenance administrative engineering functions as defined by the Association of Physical Plant Administrators (APPA).
- 13.3.3. The Contractor shall make initial and continuing recommendations for the plant operations, maintenance and organization structure, procedures implementation and resource application. The recommendations are to be acted upon only with the concurrence and approval of Director of FE/M or designee.
- 13.3.4. The Contractor shall provide the leadership necessary for the effective coordination of plant operation and maintenance efforts and skills for proper operation of equipment.
- 13.3.5. The Contractor shall be required to serve the entire System, which includes all campus locations.
- 13.4. Personnel Selection and Development
 - 13.4.1. The Contractor and HCC recognizes that the most important element of a successful plant operation and maintenance program is staff or employees hired. The Contractor shall maintain a staff of capable employees thoroughly trained and qualified in the work assigned to them.
 - 13.4.2. The Contractor's personnel policies shall be consistent with the state, city and federal laws.
 - 13.4.3. The Contractor shall consult with HCC as to the selection of the RM. In addition, the Contractor shall submit on a monthly basis an organization chart with the prospective employees that shall be employed at HCC to include the following:
 - 13.4.3.1. Name
 - 13.4.3.2. Craft type
 - 13.4.3.3. Wage rate
 - 13.4.3.4. Certification (Apprentice, Journeyman, Master Electrician, etc.)
 - 13.4.3.5. Years of experience
- 13.5. Employees – all employees will be on the Contractors or subcontractors payroll.
- 13.6. Criminal Background Checks - the Contractor(s) shall perform a criminal background check on each employee who services HCC and has reason to visit any HCC campus or facility. Criminal background checks must be performed on an annual basis and all information regarding the criminal background check must be maintained by the contractor and made available to HCC upon request of the Director of FE/M.
- 13.7. Direction - the Contractor shall encourage employee self-development by establishing clearly defined objectives and uniformity of efforts. There shall be a current, written organizational

- plan, approved by HCC, for coordination within the department and with other departments. Job descriptions, organizational diagrams, lines of communication and standing orders shall be provided to contribute to employee understanding and teamwork.
- 13.8. Benefits Package - the Contractor shall submit its benefits package, including but not limited to, Holiday Schedule, Vacation and Sick Leave policies to the Director of FE/M.
 - 13.9. Training - the Contractor shall provide HCC a plan necessary for (or to promote) personal and occupational growth to contracted employees. The program shall include the determination of employee qualifications and experience, on-the-job training, educational counseling. A series of self-study courses shall be made available to the employees. The Contractor must have a company-wide, in-place comprehensive technical training program to include formal skill level upgrade training, recurring training, refresher training and remedial training. The training program must include formal training courses and on-the-job training.
 - 13.10. Identification - all employees must be readily identifiable to the HCC community by uniform and other easily identifiable insignia. Identification badge must be visible.
 - 13.11. Demeanor - employees are expected to be the ambassadors of HCC and should be customer focused.
 - 13.12. Experience - the Contractor must have experience in the provision of on-site management and operations for maintenance.
 - 13.13. Employee Replacement
 - 13.13.1. The Contractor must have a substitute readily available from a pool of qualified staff in the event the Contractor's employee is absent. This substitute would perform the normal duties of the absentee.
 - 13.13.2. Project Management assignment must be approved by Director of FE/M or designee and any replacement personnel must meet the same rigorous standards and certification requirements as contained in the Personnel Selection and Development section of this RFP.
 - 13.14. Total Quality Management (TQM) - the Contractor must have a company-wide TQM program that includes training and participation of all its employees.
 - 13.15. Safety Program
 - 13.15.1. The Contractor and subcontractor shall have a company safety program that addresses the hazards associated with the scope of services requested. The Contractor hired must maintain compliance at all times with all local, state and federal laws and/or regulations with regard to use, storage and disposal of the chemicals or other hazardous materials used during their services performed at an HCC location.

- 13.15.2. All Contractors and its Subcontractor(s)/Supplier(s) are required, under the Texas Hazard Communication Act to provide Safety Data Sheets (SDS) for all chemicals used or stored on HCC facilities to the Safety Department and upon request.
- 13.15.3. Chemicals and/or other materials left behind by any vendor after services are completed will be required to be removed and disposed of by the Contractor. HCC is not responsible for the disposal of waste materials left on HCC properties by any contracted vendors.
- 13.16. Technical Library - the Contractor shall maintain a technical library consisting of all applicable records such as "as built" drawings, equipment Operating & Maintenance (O&M) manuals, manufacturers spare parts lists and warranty certificates. HCC Facilities and Operations shall retain all O&M manuals, drawings and other relevant data.
- 13.17. Warranty Administration - the Contractor shall administer and coordinate all warranties provided by construction contractors and equipment suppliers. The Contractor shall perform all work such that all warranties are maintained in full force and effect. The Contractor shall first check the equipment for problems before calling the warranty contractor.
- 13.18. Employee Turnover
- 13.18.1. The Contractor must keep an active pool of employee and subcontractor contacts. In the event of resignation of an employee or subcontractor, the Director of FE/M or designee must be notified immediately. An acceptable replacement must be on board by the end of a one-week period. Monthly FTEs list update will be provided to the Director of FE/M.
- 13.18.2. If a suitable replacement is not replaced within seven (7) days, the Contractor will credit the wages of the terminated employee or subcontractor cost back to HCC until a replacement is identified and accepted by HCC.
- 13.19. Service Requests - student and employee comfort and satisfaction are of paramount importance. Any student or employee calls requesting service or registering a complaint must be responded to in person and, if possible, resolved within two (2) hours of initial receipt of call. Any second call for services/complaint shall be elevated to the Residence Manager (RM) or General Manager (GM). Failure to satisfy a complaint that has been brought to the attention of the appropriate HCC administrator will be discussed with the Contractor and could be considered failure to meet the requirements of this contract.
- 13.20. Computerized Maintenance Management System
- 13.20.1. The Contractor shall develop, implement and maintain effective programs for the standardization of maintenance, utilizing HCC's computerized maintenance management system. All information contained in the computer system and files is the property of HCC.

- 13.20.2. The Contractor shall establish and maintain the computerized work order system that will serve as a mechanism for other departments requesting work and will serve as a means of instruction of work to be done. The system will, but not limited to, record the cost and completion date of each work order by room, building, campus and college. All work orders shall be distributed, completed and closed out by the Contractor.
- 13.21. Historical corrective maintenance on equipment shall be documented in the CMMS. All files and related electronic hardcopy information shall be the property of HCC.
 - 13.21.1. CMMS shall be utilized for, but not limited to:
 - 13.21.1.1. Work Order Management
 - 13.21.1.2. Preventive Maintenance Management
 - 13.21.1.3. Labor Management
 - 13.21.1.4. Workflow Management
 - 13.21.1.5. Materials Management
 - 13.21.1.6. Asset and Equipment Management
 - 13.21.1.7. Purchasing and Accounts Payable
 - 13.21.1.8. Automating Work Orders
 - 13.21.1.9. Controlling Parts Inventories
 - 13.21.1.10. Tracking Assets
 - 13.21.1.11. Creating Purchase Orders
 - 13.21.1.12. Easily Accessing Needed Reports
 - 13.21.1.13. Estimate Creation, Routing and Approvals
 - 13.21.1.14. Project Management
 - 13.21.1.15. Assessments for Current Buildings, Components and Assets
 - 13.21.1.16. Deferred Maintenance Identification/tracking
 - 13.21.1.17. Classification of Ratings and Priorities
 - 13.21.1.18. Collection of Cost Estimates
 - 13.21.1.19. FCI Calculations
 - 13.21.2. Training - Awardee shall provide, as needed, on-site training to Houston Community College Facility staff on the functions of the software.
 - 13.21.3. Set-up and Implementation - Awardee shall assume the responsibility for CMMS set up and implementation.
 - 13.21.4. Updates - Proposers shall provide information on software updates with proposals. How often updates are generally provided and any additional costs for the updates.
- 13.22. Service Desk- campus service center

- 13.22.1. The Contractor shall provide a service desk to receive all calls including, but not limited to, complaints, and repair and service requests.
- 13.22.2. The Contractor's dispatcher will create work orders on the CMMS for all calls and forward the work orders to the Maintenance Supervisor at each individual campus for the appropriate response. Priority must be set for each order.
- 13.23. Clarification of Maintenance Terminology:
 - 13.23.1. Maintenance - The recurring day-to-day, periodic or scheduled work requirement to preserve or restore a facility or equipment to such a condition that it may be effectively utilized for its designated purpose.
 - 13.23.2. Plant Operations - The process of carrying out the necessary procedures, including manual control, attendance and supervision, to affect the performance of the design function of a facility or equipment.
- 13.24. Requisition Maintenance - Maintenance actions, not part of a normal plan operations and/or maintenance, shall include special construction projects, modernization, alterations and facilities improvements. Director of FE/M or designee must approve all such order in advance. Projects will be subject to the job order contracting process. Documents shall be submitted as a Task of Work (TOW).
 - 13.24.1. Project-external - Certain major repairs and special maintenance maybe performed by other external Contractors. The maintenance contractor shall cooperate fully with HCC and its external contractor(s) in such situations. The successful contractor may be required by HCC to:
 - 13.24.1.1. Assist in planning the desired work.
 - 13.24.1.2. Prepare procurement specifications as desired by HCC.
 - 13.24.1.3. Supervise entirely or assist in the supervisory of the external Contractor(s).
 - 13.24.1.4. Work cooperatively with other external Contractor(s) as directed by HCC Director of FE/M or designee.
 - 13.24.1.5. Coordinate operations activities under its supervision with any projects undertaken by the outside Contractor(s).
 - 13.24.2. Note: There will be no additional cost in the assistance of above requirements by the maintenance engineering service contractor. The cost of HCC Facilities projects to be completed by other external Contractor(s) shall be the responsibility of HCC and shall not be considered part of this contract between HCC and the Contractor hired for Maintenance Engineering Service.
- 13.25. Repair and Maintenance of Equipment

- 13.25.1. Repair maintenance include all repair, replacement and adjustment of equipment in response to conditions discovered during performance of preventive maintenance, equipment breakdown/improper operation, or employee complaint. Except in response to employee complaints or safety requirements, repair work orders shall be scheduled for completion depending on priority, availability or parts, workload and convenience of occupants. Priority shall be set as Emergency (All Life Safety), all items that may cause damage to property.
- 13.25.2. Repair maintenance involving safety considerations or possible damage to property shall be responded to immediately.
- 13.25.3. Repair maintenance involving the use of a facility shall be responded to immediately.
- 13.26. Financial and Materials Management
 - 13.26.1. Objectives - The Contractor shall fulfill operations and maintenance management responsibilities with a strong and continued attention to fiscal responsibilities. The objectives of the financial and materials management program are, but not limited to:
 - 13.26.1.1. To strive for increased effectiveness at less costs through improved management and engineering practices.
 - 13.26.1.2. To disseminate written instructions necessary to the fiscal management of operations, maintenance, equipment and supplies.
 - 13.26.1.3. To comply with established fiscal control systems and directives.
 - 13.26.1.4. To budget appropriate cost annually, the Contractor shall prepare plant operations and maintenance financial and statistical data to assist HCC in preparation of its budgets. The Contractor shall monitor expenditures as designated by HCC Facilities in accordance with Texas/Federal law. The Contractor will prepare and submit a monthly detailed expenditure and budget report.
 - 13.26.1.5. To cost allocate, the Contractor will configure the CMMS work order system to properly allocate expenditures to designated cost centers.
 - 13.26.1.6. To purchase appropriate material and equipment in a timely manner to ensure cost savings and competitive bidding as necessary, the Contractor shall provide written policies and instructions based on HCC Facilities requirements governing the purchase of plant operations and maintenance materials, supplies, equipment and utilities.
 - 13.26.1.7. To provide a written tool policy.
 - 13.26.2. Receipt, Storage and Issue of Materials - The Contractor shall provide procedures, in accordance with HCC directives and guidance, necessary to the implementation

of programs for the proper inspection, charges, storage, inventory, security and issue of plan operations and maintenance supplies and equipment.

- 13.26.3. Regulatory Requirement - The Contractor shall implement programs to ensure that HCC Facilities comply with local, state, federal and other regulatory agencies, as they apply, but not limited to, the regulations, codes, inspections, operation and maintenance of the system.
- 13.26.4. Technical Support - The Contractor shall provide at its own expense professional services and technical resources in support of its field management to:
 - 13.26.4.1. Perform research in determination of HCC Facilities plant operations and maintenance management needs, resources, utilization, programs, procedures and systems.
 - 13.26.4.2. Implement technical support programs for system implementations, training, control inspection and consultant services relating to System plant operations and maintenance management.
 - 13.26.4.3. Consult and make recommendations concerning the plant operations and maintenance aspects of Facility Maintenance service proposals.
 - 13.26.4.4. Provide program to follow progress of major modernization and new construction projects.
- 13.26.5. Building Alterations
 - 13.26.5.1. The Contractor shall provide consultation for minor rearrangement of HCC spaces, equipment and furniture as needed.
 - 13.26.5.2. The Contractor shall consult Director of FE/M or designee in the planning of major structural alternations, including, but not limited to, supply estimations, etc., as requested by HCC facilities as needed.
- 13.26.6. Projects – Internal - The Contractor personnel shall supervise minor building alterations in accordance with Designs originated by others and approved by Director of FE/M or designee. The Contractor shall make installations, fabrications, alterations and special projects in accordance with the resources of staff, finances, material, time and space allotted to the plant operations and maintenance organization and as authorized by Director of FE/M.
 - 13.26.6.1. All alteration, modification and addition to buildings, major systems, sub-systems major equipment and ground items of significance shall be approved in advance, in writing by Director of FE/M or designee.
 - 13.26.6.2. Director of FE/M or designee must approve all requisitions requiring the expenditure of funds in advance, in writing and are not included in the Contractor's contract.

- 13.26.7. Projects – External - Certain major repairs and special maintenance may, be performed by other external contractors. The Contractor shall cooperate fully with HCC and its external Contractor(s) in such situations. The Director of FE/M or designee may contact with the Contractor for such services by utilizing HCC Procurement Operations or job order contracting process. The successful proposer may be required by the System to:
- 13.26.7.1. Assist in planning the desired work.
 - 13.26.7.2. Prepare procurement specifications as desired by HCC.
 - 13.26.7.3. Supervise entirely or assist in the supervision of the external Contractor(s).
 - 13.26.7.4. Work cooperatively with the other external Contractor(s) as directed by HCC's Director of FE/M.
 - 13.26.7.5. Coordinate operations activities under its supervision with any projects undertaken by the outside Contractor(s). The cost of HCC facilities projects to be completed by other external Contractor(s) shall be the responsibility of HCC and
 - 13.26.7.6. Shall not be considered part of this contract between HCC and the Contractor hired for facility maintenance services.
- 13.26.8. Functional Safety and Sanitation
- 13.26.8.1. The Contractor shall assist in the collection of available documentary evidence of structural safety and building safety compliance (such as Statement of Construction and Fire Protection) as needed for accreditation requirements.
 - 13.26.8.2. The Contractor shall maintain on file documents and certification of the Physical Plant's compliance with the requirement of applicable local, state and federal codes, laws and regulations.
 - 13.26.8.3. The Contractor shall make recommendations to Administration to facilitate compliance with applicable uniform building codes, uniform fire codes, state and/or federal Occupational Health and safety Codes, and Life Safety Codes.
 - 13.26.8.4. The Contractor shall maintain good safety practices within the maintenance facility areas and keep equipment, spaces and shops in a tidy condition and participate in the System's safety programs.
- 13.26.9. Quality Assurance / Quality Control of Service - The following quality performance review will be initiated to insure a high standard of service for the College:

- 13.26.9.1. The Contractor's RM/GM will make weekly inspections. The Contractor and Director of FE/M or designee will make bi-weekly inspections. Deficiencies must be corrected prior to the next regular session.
- 13.26.9.2. Daily activities shall be maintained in the CMMS and be available for review by HCC within 24-hours. Preventive maintenance schedules with notation of performance shall be maintained for management control, inspection and HCCs review.
- 13.26.9.3. Corrective maintenance requisition actions shall be tabulated by category and included in the monthly report.
- 13.26.9.4. Monthly summary of plant operations and maintenance functions, accomplishments and objectives shall be prepared and presented for comments, additions and concurrence of HCC Facilities and included in the monthly report.
- 13.26.9.5. The Contractor shall meet as requested with the contract administrator to discuss the contract.
- 13.26.9.6. The Contractor's manager must carry portable communications equipment for communication with Director of FE/M or designee and other designees. There will be a 24-hour a day cell phone available to reach the Contract manager and RM.
- 13.26.9.7. A Contractor's employee satisfaction measure will be designed. HCC shall receive a report of the employee satisfaction yearly. This report will also include all training and licenses accomplished or received for the past year.

13.26.10. Environmental Laws

- 13.26.10.1. Contractor shall comply with all rules, regulations, statutes or orders of, but not limited to, the Environmental Protection Agency ("EPA"), the Texas Commission on Environmental Quality ("TCEQ"), and any other local, state or federal governmental agency with the authority to promulgate environmental laws and regulations.
- 13.26.10.2. Contractor shall promptly reimburse Houston Community College (HCC) for any fines or penalties levied against the City because of the Contractor's failure to comply.
- 13.26.10.3. Contractors and their employees who used chemicals during the performance of their jobs must have completed Hazard Communication training in compliance with the Texas Hazard Communication Act. The Texas Health and Safety Code.

13.26.10.4. Contractors must supply HCC with a copy of the Safety Data Sheet (SDS) for all chemicals brought onto HCC properties and must dispose of all chemicals supplied by the Contractor after use at the Contractor's expense.

13.26.11. Hazardous Materials

13.26.11.1. The Contractor shall not possess, use, generate, release, discharge, store, dispose of or transport any Hazardous Materials on, under, in, above, to, or from the site except in strict compliance with any and all local, state and federal environmental laws or regulations.

13.26.11.2. In the event of Hazardous Materials generated by the Contractor or Subcontractor, the Contractor or Subcontractor is responsible to pay for the proper disposal of Hazardous Materials. "Hazardous Materials" means any substances, materials, or wastes that are or become regulated as hazardous or toxic substances under any applicable federal, state, or local laws, regulations, ordinances or orders.

13.26.11.3. The Contractor shall not deposit paint, oil, gasoline, grease, lubricants or any ignitable or hazardous liquids, materials, or substances in the City's storm sewer system or sanitary sewer system or elsewhere on HCC property in violation of any local, state or federal environmental laws or regulations.

13.26.11.4. It is the responsibility of the Contractor and Subcontractor to remove any materials, solvents, or substances from HCC after a maintenance project is complete.

13.26.12. Maintenance Audit

13.26.12.1. The Chief Facilities Officer or designee may conduct a maintenance audit, either alone or accompanied by the Contractor, or may request that the Contractor conduct a maintenance audit, or may select a qualified third party to perform a maintenance audit. Such an audit shall include, but not limited to, inspection of the premises, equipment, inventory, records, logs, and work performance at each facility. The audit shall be conducted without prior notice to the Contractor. The audit results shall be provided to the Contractor.

13.26.12.2. The Contractor shall correct any discrepancies identified and covered under the terms of this agreement within five (5) working days after the audit results are provided to the Contractor.

13.26.12.3. The Contractor shall provide Director of FE/M or designee a written explanation for each discrepancy and corrective action taken within ten (10) days after the audit results are provided to the Contractor. Further, the contractor shall provide the Director of FE/M with an inspection and maintenance plan to prevent future occurrences of any problems identified in the audit. The Director of FE/M may use the results of the audit to terminate this Agreement, regardless of any corrective action taken by the Contractor.

14. EXCLUSIONS

- 14.1. Fire system component repair due to renovation, code changes, or current yellow. Contractor has the burden to prove this condition
- 14.2. Building Operations such as unlocking of doors, events preparation, furniture and educational materials moving, and all other tasks not directly related to facilities maintenance
- 14.3. Door locking hardware, latches pad locks
- 14.4. Structural repair and associated damages
- 14.5. Cafeteria and food service equipment repair and/or maintenance tasks
- 14.6. Repair/Replacement of items or equipment damaged by vandalism, acts of God, or other circumstances that result in failure that is beyond Contractor's control
- 14.7. Classroom equipment for teaching purposes
- 14.8. Replacement of obsolete equipment
- 14.9. Permit fees, fines and other costs associated with regulatory compliance that is not under the Contractor's control
- 14.10. Furniture repair
- 14.11. General maintenance
 - 14.11.1. Paint
 - 14.11.2. Wall repair
 - 14.11.3. Ceiling tile replacement
 - 14.11.4. Carpet repair
 - 14.11.5. Finish material maintenance
 - 14.11.6. Manual doors/hardware
 - 14.11.7. Tile repair
 - 14.11.8. Parking lot repair
 - 14.11.9. Wheel stop maintenance
 - 14.11.10. Window repair
 - 14.11.11. Roofing maintenance

14.12. Above and attached is an overview of the full comprehensive requirements of the required responsibilities and duties of the contractor. This contract is intended to be full maintenance services for the Houston Community College System to maintain and operate the equipment within the HCC portfolio in an effective and efficient manner and so there shall be no disruption of normal day to day activities of the college. Other than exclusions, the contractor is responsible for all building components and systems necessary to operate a facility functionally and safely within all guidelines of city, state, and federal code to APPA standard three (3) guidelines. This includes the mechanical functionality of the overall portfolio and associated components of listed facilities.

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Section 2 – Price Proposal

1. Instructions

Proposer must complete the attached Exhibit No. 4 Detailed Price Proposal in its entirety, and may supplement this section with additional pages as to provide HCC with a more detailed breakdown, backup and/or options of related cost associated with the services being solicited in this solicitation. The Total Cost for the solution provided must be a turnkey cost inclusive of but not limited to travel and living expenses. Submit one (1) original printed and one (1) electronic copy (USB) of your price proposal.

2. Total Cost

Provide a Total Cost (to include all travel and living expenses) for the proposed solution. The Total proposed cost will be a firm fixed cost for the life of the contract.

Please reference **Exhibit 4 Detailed Price Proposal**.

3. Price Evaluation

Evaluation of price will not occur until the completion, scoring and ranking of all proposers on the basis of non-price factors. Please refer to Section 3 for an explanation of the evaluation process for this RFP.

4. Price Proposal Signature

The information in this RFP is to be utilized solely for preparing the proposal response to this RFP and does not constitute a commitment by HCC to procure any product or service in any volume.

Name:	
Title:	
Date:	
Signature:	

Section 3 – Proposal Evaluations

1. Evaluation Criteria

The scoring of proposals for this RFP will occur in two (2) steps. During Step 1, an Evaluation Committee (“Committee”) will review all proposals to determine which proposers have qualified for consideration according to the criteria stated herein. The Committee’s evaluations will be based on all available information, including qualification statements, subsequent interviews, if necessary, reports, discussions, reference checks, and other appropriate checks. The highest rated proposer(s) evaluated by the Committee may be invited to make an oral presentation of their written proposal to the Committee.

Proposals will be evaluated using the following criteria:

Evaluation Criteria	Available Points
Firm’s Qualification and Experience (Section 4.4.c - Tab 1) and Demonstrated Qualifications of Personnel and Team (Section 4.4.d - Tab 2)	30
Proposed Approach and Methodology (Section 4.4.e - Tab 3)	35
Past Performance & References (Section 4.4.f - Tab 4)	20
Small Business Practices (Section 4.4.h - Tab 6)	15
Completeness of Price Proposal (Information sufficiently complete and clear to enable HCC to evaluate vendor’s pricing for all elements of the required scope)	Pass or Fail
Demonstrated Financial Resources and Solvency (Vendor financially solvent, good legal standing, able to meet insurance requirements)	Pass or Fail
Responsiveness to Requirements (Vendor submitted all required components of the solicitation response such that HCC is able to evaluate the vendor in all non-price scoring categories and can verify vendor’s compliance with applicable law, policies and certifications)	Pass or Fail
Total Points	100

*The maximum available points in this category include bonus points, as set forth in Section 5.14 - Small Business Development Program (SBDP) below.

Following the evaluation, scoring and ranking of all proposers based on the weighted factors above (Step 1), proposers earning a minimum of 80 points, and who are deemed otherwise responsible and eligible (see below), will have their price proposals evaluated (Step 2).

During this Step 2, all proposers scoring a minimum of 80 points during Step 1 will be re-ranked, in the order of lowest price to highest price, giving price a weight of 100% at this phase for all qualifying proposers. All remaining proposers who did not receive a minimum of 80 points in Step 1 will remain in their same ranking position resulting from Step 1, and their price proposals will have no weight in Step 2.

In the event the HCC determines, in its sole discretion, that an insufficient number of firms received a minimum of 80 points in Step 1, such that there will not be adequate price competition among qualified firms in Step 2, HCC reserves the right to select up to three (3) of the top scoring proposers

from Step 1 to move on to Step 2, even if such firms scored less than 80 points in Step 1. HCC may, however, refuse to select a second or third firm to move on to a Step 2 price evaluation if there is a greater than 10% spread (as calculated by the higher score minus the lower score, divided by the lower score) between a firm and the next highest-ranked firm.

2. Eligibility for Award

In order for a proposer to be eligible to be awarded the contract, the proposal must be responsive to the solicitation and HCC must be able to determine that the proposer is responsible and has the resources and capacity to perform the resulting contract satisfactorily. Responsive proposals are those that comply with all material aspects of the solicitation, conform to the solicitation documents, and meet the requirements set forth in this solicitation. Proposals, which do not comply with all the terms and conditions of this solicitation, will be rejected as non-responsive.

- a. Responsible proposers, at a minimum, must meet the following requirements:
 - i. Have adequate financial resources, or the ability to obtain such resources as required during the performance of any resulting contract;
 - ii. Be able to comply with the required performance schedule, taking into consideration all existing business commitments;
 - iii. Have a satisfactory record of past performance;
 - iv. Have necessary personnel and management capability to perform any resulting contract;
 - v. Be qualified as an established firm regularly engaged in the type of business necessary to fulfill the contract requirements;
 - vi. Certify that the firm is not delinquent in any tax owed the State of Texas under Chapter 171, Tax Code; and is not delinquent in taxes owed to the Houston Community College System; signing and submitting the proposal is so certifying to such non-delinquency; and
 - vii. Be otherwise qualified and eligible to receive an award under applicable laws and regulations.
- b. Proposer(s) may be requested to submit additional written evidence verifying that the firm meets the minimum requirements described above and as necessary, to perform the requirements of the solicitation and be determined a responsible proposer. Failure to provide any requested additional information may result in the proposer being declared non-responsive and the proposal being rejected.
- c. A person is not eligible to be considered for award of this solicitation or any resulting contract or to be a subcontractor of the proposer or prime contractor if the person assisted in the development of this solicitation or any part of this solicitation or if the person participated in a project related to this solicitation when such participation would give the person special knowledge that would give that person or a prime contractor an unfair advantage over other proposers.
- d. A person or proposer shall not be eligible to be considered for this solicitation if the person or proposer engaged in or attempted to engage in prohibited communications as described in Section 5.17 - Prohibited Communications and Political Contributions.

- e. Only individual firms or lawfully formed business organizations may apply (This does not preclude a respondent from using subcontractors or contractors.) HCC will contract only with the individual firm or formal organization that submits a response to this RFP.

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Section 4 – Instructions to Proposers

1. General Instructions

- a. Proposers should carefully read the information contained herein and submit a complete response to all requirements and questions as directed.
- b. Proposals and any other information submitted by Proposers in response to this Request for Proposal (RFP) shall become the property of HCC.
- c. HCC will not provide compensation to Proposers for any expenses incurred by the Proposer(s) for proposal preparation or for any demonstrations that may be made, unless otherwise expressly stated. Proposers submit proposals at their own risk and expense.
- d. Proposals, which are qualified with conditional clauses, or alterations, or items, not called for in the RFP documents, or irregularities of any kind are subject to disqualification by HCC, at its option.
- e. Each proposal should be prepared simply and economically, providing a straightforward, concise description of your firm's ability to meet the requirements of this RFP. Emphasis should be on completeness, clarity of content, responsiveness to the requirements, and an understanding of HCCs needs.
- f. HCC makes no guarantee that an award will be made as a result of this RFP, and reserves the right to accept or reject any or all proposals, waive any formalities or minor technical inconsistencies, or delete any item/requirements from this RFP or resulting Agreement when deemed to be in HCCs best interest. Representations made within the proposal will be binding on responding firms. HCC will not be bound to act by any previous communication or proposal submitted by the firms other than this RFP.
- g. Firms wishing to submit a "No-Response" are requested to return the first page of the Contact Award Form (ref. Attachment No. 1). The returned form should indicate your company's name and include the words "No-Response" in the right-hand column.
- h. Failure to comply with the requirements contained in this Request for Proposal may result in the rejection of your proposal.

2. Preparation and Submittal Instructions

All Attachments noted are to be completed and submitted with Proposal, Attachments 1, 5 and 7 must be signed and notarized.

3. Document Format and Content

- a. Proposal must be signed by Proposer's company official(s) authorized to commit such proposals. Failure to sign and return these forms will subject your proposal to disqualification.
- b. Responses to this RFP must include a response to the proposal requirements set forth in the Scope of Services, above.
- c. Proposals must be typed on letter-size (8-1/2" x 11") paper. HCC requests that proposals be submitted in a binder. Preprinted material should be referenced in the proposal and included as labeled attachments. Sections should be divided by tabs for ease of reference. An electronic (CD or flash drive) copy of the proposal must be provided in an Adobe Acrobat (.pdf) format.
- d. Table of Contents: Include with the proposal a Table of Contents that includes page number references. The Table of Contents should be in sufficient detail to facilitate easy reference of the sections of the proposal as well as separate attachments (which should be included in the main Table of Contents). Supplemental information and attachments included by your firm (i.e., not required) should be clearly identified in the Table of Contents and provided as a separate section.
- e. Pagination: All pages of the proposal should be numbered sequentially in Arabic numerals (1, 2, 3, etc.) Attachments should be numbered or referenced separately.
- f. Number of Copies: Submit one (1) original printed and one (1) electronic copy of your Proposal including all required HCC Forms and documents. An original (manual) signature must appear on the original printed copy and must be reflected in the original electronic copy. The electronic copies should be in non-editable .PDF format and should include the entire submission, including an individual separate file containing your price proposal. The front cover of the binder containing your response should be clearly marked with the Project Name and Number.
 - a. Proposals must be submitted and received in the HCC Procurement Operations Department on or before the time and date specified in the Solicitation Schedule.
 - b. The envelope containing a proposal shall be addressed as follows:
 - i. Name, Address and Telephone Number of Proposer;

- ii. Project Description/Title; Project Number; and Proposal Due Date/Time.
- c. Late proposals properly identified will be returned to Proposer unopened. Late proposals will not be considered under any circumstances.
- d. Telephone, Facsimile ("FAX") or electronic (email) proposals are not acceptable when in response to this Request for Proposal.

4. Proposer Response

General: Your Technical Proposal should clearly define (i) your Firm's total capacity and capabilities, (ii) your qualifications to perform the work, (iii) your ability to perform the services outlined in the Scope of Services, (iv) your understanding of HCC, and (v) what differentiates you from your competitors. At a minimum, your Technical Proposal shall include the following:

- a. Cover letter
The cover letter shall not exceed 1 page in length, summarizing key points in the proposal and shall briefly furnish background information about your firm, including date of founding, legal form (sole proprietorship, partnership, corporation/state of incorporation), number and location of offices, location of company headquarters/main office, total number of employees' company-wide and total number of employees in the State of Texas, and principal lines of business. Certify that the firm is legally permitted or licensed to conduct business in the State of Texas for the services offered.

Only individual firms or lawfully formed business organizations may apply (This does not preclude a respondent from using consultants.) HCC will contract only with the individual firm or formal organization that submits a response to this RFP.

- b. Table of Contents
Immediately following the cover letter and introduction, include a complete table of contents for material included in the response documents.
- c. Tab 1: Firm's Qualification and Experience
 - i. Qualifications & Experience of the Firm:
Provide a brief description of your firm, including the total number of supporting personnel related to providing the services of the type and kind required in this RFP.
 1. Provide firm's principal(s) and staff commitment in providing the services required in this solicitation.
 2. Provide firm's overall ability in providing the services required in this solicitation.
 3. Demonstrate firm's understanding, knowledge and experience of the solicitation requirements.

- 4. Provide examples of your firm civic activities including awards and recognitions.

- ii. Provide a detailed list where your firm has provided services of the type and kind required in this RFP during the past 3 years including but not limited to public and private organizations including: state agencies, state institutions of higher education, cities, counties, school districts, junior colleges, or other special authorities and districts.

HCC may verify all information furnished. As a minimum, include the following per project experience:

1. Project Name, Location – Year Completed.
2. Brief project description describing your experience, work performed by your firm and work subcontracted.
3. Owner's Name, title, and current phone number.
4. Identify firm's role; completion date; and contract name(s).
5. The methods of delivery used and how the firm maintains quality control.
6. Provide documented experience in providing the types of services described herein especially related to community or junior college experience or higher education facilities experience and with regard to accomplishment of past engagements involving services of the type and kind required in this RFP. List if firm was prime or subcontractor.

d. Tab 2 – Demonstrated Qualifications of Personnel and Team

This section should discuss the proposed designated staff of the responding firm (key personnel) committed to HCC and providing the services described in this solicitation.

- i. Key Personnel: Identify key personnel that would be assigned to HCC and that will provide the services described in the Scope of Services. Include an organizational chart, which identifies key personnel and their particular roles in furnishing the services required under this RFP. Describe how the team will be organized to deliver the services defined in this RFP.
- ii. Provide brief resumes (not more than one (1) page) for each key personnel. The resumes must clearly specify the number of years the personnel has been providing the type of services as described in this RFP.

Please include the following:

1. A brief description of their unique qualifications, experience and education as it pertains to services of the type and kind required in this RFP.
 2. Availability and commitment of the respondent, its principal(s) and assigned professionals to undertake the services described in this RFP.
 3. Personnel's job functions, role, percent of time to be assigned to this account and physical office location.
 4. Designate the individual, who is authorized to sign and enter into any resulting contract.
 5. Provide a list of similar accounts where they have provided services of the type and kind required in this solicitation and include detailed description of their particular role in the account and length of time on the account.
- e. Tab 3 – Proposed Approach & Methodology
This section should describe and discuss your proposed approach and methodology in providing the services of the type and kind required in this RFP. By reading the proposed approach and methodology overview, HCC must be able to gain a comfortable grasp and clear understanding of the level of services to be provided and the methods proposed by the firm to provide them. A detailed explanation shall be included to understand how the services comply with the requirements of this RFP.
- i. Proposer shall respond to all requirements and questions noted in Section 1 using the attached Exhibit No. 3 - Functionality Response Document.
 - ii. Provide a detailed implementation plan with projected start and end dates of completion for each task from delivery of service to HCC. List any required HCC resources or expectations needed in order to meet the proposed timeline.
 - iii. Proposer must provide an approach and methodology overview which consists of a concise and detailed description of the requested services proposed in response to this RFP.
 - iv. HCC intends that each proposer provide a detailed and comprehensive description of all services that the proposer will provide if it enters into a contract pursuant to the RFP.
 - v. Quality: Please identify the key metrics you propose to use to measure your performance in delivering services of the type and kind required in this RFP to HCC.
- Your response should indicate the frequency of the measurement, how it will be used to continually improve performance, and how this information will be shared with HCC. Your response should include how do you measure and monitor quality of work, ensure delivery is met, and how problems are tracked, escalated (if required) both internally and with the customer.
- vi. Customer Satisfaction: How do you measure and monitor customer satisfaction; describe the method used, frequency, and how results are reported.
 - vii. Capabilities and Capacity: Proposer shall clearly define its in-house capability and capacity to perform the work identified in the Scope of Services of this RFP. Your response must describe the various technologies, tools, methods, and technical expertise that you will provide to HCC and/or that will be used in the delivery of the services and how that will be of benefit in the delivery of services to HCC.
- f. Tab 4 - Past Performance and References
This section should establish the ability of the respondent (and its sub-consultant), if any to satisfactorily perform the required work.
- i. Provide contact information for the list of accounts noted in Tab 1 above, HCC may verify all information furnished.
 - ii. Describe lessons learned from previous clients for services of the type and kind required in this RFP that were not successful and what steps your firm has taken to effectively identify and mitigate from recurring.
 - iii. Demonstrate the capability and successful past performance of the firm with respect to producing high quality services, maintaining good working relations for services of the required in this RFP.
 - iv. Provide a list of all contracts that may have ended during the past 3 years; including contracts that may have been terminated or not renewed when a renewal was available. Include a detailed explanation of the circumstances related therein for any such contracts noted.
 - v. Provide a list of any work that your firm may have completed for Houston Community College during the past 3 years, including a detailed description of the work effort,

performance and define if the work was completed as a contractor directly with HCC or as a subcontractor under an engagement.

- vi. Provide letters of recommendations from other public junior or community colleges or higher education clients or other relevant references listing recently completed engagements for the services of the type and kind required in this RFP.

g. Tab 5 – Price Proposal

The Proposer/Contractor shall furnish all resources and services necessary and required to provide the services of the type and kind required in this RFP, in accordance with the Scope of Services, and the governing terms and conditions for the proposed price(s) listed in Section 2 – Price Proposal.

- i. Please include a description of any discount offered to HCC and an outline of any other fees or charges.
- ii. For the purposes of this RFP, Houston Community College will review the overall rate structure to evaluate its reasonableness for the anticipated work. Failure to fully disclose any fees or cost and to comply with the requirements herein may be cause for HCC to reject, as non-compliant, a proposal from further consideration.

h. Tab 6 - Small Business Practices

This section shall include a clear statement of the firm's commitment and plan to meet the small business goal specified in this solicitation, if any.

- i. Describe your previous experience, involvement and approach in working with certified Small Business firms; including level of effort, division of duties and providing opinions. Provide a statement detailing small business participation commitment.
- ii. At a minimum, your response must include: (a) Firm's commitment to meeting the small business participation goal for the solicitation (b) a description of previous engagements where your firm has successfully subcontracted work to small businesses including the percentage (%) of work subcontracted to these firms under each engagement; (c) a narrative outlining your overall approach to subcontracting and how you will solicit small businesses for participation as part of this solicitation; and (d) indicate what challenges you anticipate in attaining HCC's goal.

- iii. Describe your company's process for the selection of subcontractors in accordance with the statutory procedures required for the solicitation of subcontractors, including your process for evaluating subcontractors' performance while also incorporating a Small Business Development Program.

- iv. Provide a reference list of all customers noted in Tab 4 above that included a Small Business or similar program where you have performed work similar to the type of work described in this RFP. Provide the contact person and the representative who served as the Small Business Development liaison (or equivalent), telephone number and email address.

i. Tab 7 - Firm's Financial Status

- i. Please provide a statement from the president, owner or financial officer on company letterhead certifying that the company is in good financial standing and current in payment of all taxes and fees including but not limited to state franchise fees.
- ii. Is your company currently in default on any loan agreement or financing agreement with any bank, financial institution, or other entity? If yes, specify date(s), details, circumstances, and prospects for resolution.

j. Tab 8 – Business Relationship Strength

"Business Relationship Strength" for the purpose of this RFP shall mean the definition and commitment of the respondent towards a mutually successful "relationship" between the selected contractor and HCC for the duration of the contract. Respondent's Statement of Qualification must include their definition, proposal and commitment to forge, foster and maintain a mutually successful "relationship" with HCC. At a minimum, your response must include:

- i. your definition of a mutually successful "relationship" between your firm and HCC; and
- ii. your firm's commitment to a mutually successful "relationship" in the form of at least three, and not more than five, specific, obtainable criteria, activities, agreements or requirements that shall, at the discretion of HCC, become features of the awarded contract and shall guide the HCC-Contractor relationship for the duration of the contract.
- iii. Student Internship: HCC is expanding its student internship program. Proposers are

encouraged to describe how they envision using HCC students as part of their delivered service to support the application of relevant educational programs as aligned with real world work experience. Proposers willing to participate in this educational enrichment opportunity should provide the following information in the proposal response:

1. Number of HCC students proposed to be used as student interns in delivering the scope of services as defined in this RFP.
2. Proposed task and objectives that HCC student interns shall perform under the resulting contract.
3. Proposed number of hours and length of engagement for HCC student interns shall perform under the resulting contract.
4. Proposed work location where HCC student interns shall perform under

the resulting contract. If not on site as part of the project team, any proposed work locations must be within Houston, Texas given student class schedules.

5. Proposed mentor/representative that will be responsible in working with and leading HCC student interns under the resulting contract.

k. Tab 9 – Required Attachments

This section shall include all Attachments noted in Section 6; all forms shall be completed, signed and submitted with Proposal. Attachments 1, 5 and 7 must be signed and notarized.

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Section 5 – General Information

PROPOSERS ARE CAUTIONED TO READ THE INFORMATION CONTAINED IN THIS RFP CAREFULLY AND TO SUBMIT A COMPLETE RESPONSE TO ALL REQUIREMENTS AND QUESTIONS AS DIRECTED.

1. General Information

Houston Community College's service area is Houston Independent School District, Katy, Spring Branch, Alief Independent School Districts, Stafford Municipal District, and the Fort Bend portion of Missouri City. The System is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award the associate degree.

Houston Community College serves its students each semester, by offering associate degrees, certificates, academic preparation, workforce training, and lifelong learning opportunities that prepares students in our diverse community to compete in an increasingly technological and international society. Houston Community College plays an integral role in transforming the lives of its students and making our community work.

More information regarding HCC can be found in the annual [HCC Fact Book](#).

HCC Mission - Houston Community College is an open-admission, public institution of higher education offering a high-quality, affordable education for academic advancement, workforce training, career development, and lifelong learning to prepare individuals in our diverse communities for life and work in a global and technological society.

HCC Vision - Houston Community College will be a leader in providing high quality, innovative education leading to student success and completion of workforce and academic programs. We will be responsive to community needs and drive economic development in the communities we serve.

Additional information about Houston Community College may be found by visiting [HCC Website](#).

Visit the [HCC Procurement Operations Department website](#) to get more information on this and other business opportunities. While at our website we invite you to [Register as a Vendor](#), if already registered, please confirm your contact information is current.

2. Overview

The Houston Community College, ("HCC") or ("College") is seeking proposals from qualified firms in accordance with the Scope of Services noted above. Qualified respondents are invited to submit a written response outlining your qualifications and willingness to provide the services as described in the Scope of Services, and in accordance with the terms, conditions and requirements set forth in the Request for Proposal (RFP). The successful proposer will provide the scope of services in accordance with all applicable laws, regulations and professional standards.

HCC reserves the right to make single, multiple or no award for the services described herein and as deemed in its own best interests.

HCC reserves the right to reject any or all proposals or to accept any proposals it considers most favorable to HCC, or to waive irregularities in the Request for Proposal (RFP) and submittal process. HCC further reserves the right to reject all proposals or submittals and terminate the solicitation process or seek new proposals when such procedure is reasonably in the best interest of HCC.

This RFP solicitation does not in any way obligate HCC to award a contract or pay any expense or cost incurred in the review and submission of proposals responding to this RFP.

All applicable attachments contained in the RFP shall be completed. Failure to do so may result in the firm's proposal or submittal being declared non-responsive to the solicitation requirements.

Information provided in response to the RFP is subject to the Texas Public Information Act and may be subject to public disclosure.

By submitting its proposal in response to this RFP, respondent accepts the evaluation process and acknowledges and accepts that determination of "most-qualified" and "best valued" firm(s) will require subjective judgments by the Evaluation Committee.

Any exceptions taken to the terms of the RFP must be specific, and the respondent must indicate clearly what alternative is being offered to allow HCC a meaningful opportunity to evaluate and rank proposals and implications of the exception (if any).

Where exceptions are taken, HCC shall determine the acceptability of the proposed exceptions. HCC may accept or reject the exceptions. Where exceptions are rejected, HCC may insist that the respondent furnish the services described herein or negotiate an acceptable alternative.

All exceptions shall be referenced by utilizing the corresponding Section, paragraph and page number in this RFP. However, HCC is under no obligation to accept any exceptions. Respondent shall be deemed to have accepted

all terms and conditions to which no exceptions have been taken.

The RFP provides information necessary to prepare and submit proposals or responses for consideration by HCC based on the listed criteria. HCC may request additional clarification and oral interviews solely on the written responses to this request for proposals.

3. Award / Contract Approval

This Procurement, any award under this procurement, and the resulting contract, if any, is subject to approval by HCC Board of Trustees. Subsequent to Board approval, the only person authorized to commit HCC contractually is the Chancellor or designee. This solicitation is a request for proposals and neither this solicitation nor the response or proposal from any prospective proposer shall create a contractual relationship that would bind HCC until such time as both HCC and the selected proposer sign a legally binding contract, which includes, without limitation, the terms required by HCC as set forth in the Scope of Work/Services and this RFP.

4. Pre-Proposal Meeting

The purpose of the meeting is to briefly describe the procurement process and specifications while allowing interested firms to ask general questions. Nothing said in the pre-proposal meeting shall be binding to HCC; any changes to the requirements of this RFP shall be made by way of written solicitation amendment.

If applicable, the Pre-Proposal Meeting date and time is noted in the Solicitation Schedule (see Page 2)

5. HCC Contact

Any questions or concerns regarding this Request for Qualification shall be directed to the Procurement Officer listed on the cover page. HCC specifically requests that proposer restrict all contact and questions regarding this RFP to the Procurement Officer. The Procurement Officer must receive all questions or concerns no later than the date and time listed in the Solicitation Schedule.

6. Inquiries and Interpretations

Responses to inquiries, which directly affect an interpretation or change to this RFP, will be issued in writing by addendum (amendment) and all addenda will be posted on the HCC Website www.hccs.edu. All such addenda issued by HCC prior to the time that proposals are received shall be considered part of the RFP, and the Proposer shall be required to acknowledge receipt of such in their proposal.

Only those HCC replies to inquiries, which are made by formal written addenda, shall be binding. Oral and other interpretations or clarification will be without legal effect. Proposer must acknowledge receipt of all addenda in Attachment No. 1 of this RFP (Contract Award Form).

7. Commitment

Proposer understands and agrees that this RFP and any resulting Agreement is issued predicated on anticipated

requirements for the materials or services described herein and that HCC has made no representation, guarantee or commitment with respect to any specific quantity of or dollar value to be furnished under any resulting Agreement. Further Proposer recognizes and understands that any cost borne by the Proposer, which arises from Proposer's performance under any resulting agreement, shall be at the sole risk and responsibility of Proposer.

8. Acquisition from Other Sources

HCC reserves the right and may, from time to time as required by HCC's operational needs, acquire services of equal type and kind from other sources during the term of the agreement without invalidating in whole or in part, the agreement or any rights or remedies HCC may have hereunder.

9. Vendor Registration

The Houston Community College Procurement Operations Department has developed an online vendor application. This is designed to allow firms or individuals that are interested in doing business with HCC to register online and become part of our vendor database. Once registered, you will receive a password and personal login information that will allow you to modify your vendor information anytime a change occurs with your company. You will have the flexibility to add or delete commodity lines, update phone numbers, and contact information, etc. This database will allow HCC to notify, via email, all companies that match the desired commodity criteria for procurement opportunities within Houston Community College. What a great way to never miss out on an HCC bid or proposal opportunity again.

Please take a moment to go to the Houston Community College Procurement Operations Department website and register as a vendor. The website address to access the vendor registration form is <https://hccs.sbcompliance.com/FrontEnd/VendorsIntroduction.asp>

If you do not have internet access, you are welcome to use a computer at any HCC library to access the website and register.

10. Obligation and Waivers

THIS RFP IS A SOLICITATION FOR PROPOSAL AND IS NOT A CONTRACT OR AN OFFER TO CONTRACT.

A PROPERLY COMPLETED VENDOR APPLICATION IS REQUIRED AND IS A CONDITION OF CONTRACT AWARD.

THIS REQUEST FOR PROPOSAL DOES NOT OBLIGATE HCC TO AWARD A CONTRACT OR PAY ANY COSTS INCURRED BY THE PROPOSER IN THE PREPARATION AND SUBMITTAL OF A PROPOSAL.

HCC, IN ITS SOLE DISCRETION, RESERVES THE RIGHT TO ACCEPT ANY PROPOSAL AND/OR REJECT ANY AND ALL PROPOSALS OR A PART OF A

PROPOSAL, WITHOUT REASON OR CAUSE, SUBMITTED IN RESPONSE TO THIS SOLICITATION.

HCC RESERVES THE RIGHT TO REJECT ANY NON-RESPONSIVE OR CONDITIONAL PROPOSAL. HCC RESERVES THE RIGHT TO WAIVE ANY INFORMALITIES, IRREGULARITIES AND/OR TECHNICALITIES IN THIS SOLICITATION, THE PROPOSAL DOCUMENTS AND /OR PROPOSALS RECEIVED OR SUBMITTED.

BY SUBMITTING A PROPOSAL, PROPOSER AGREES TO WAIVE ANY CLAIM IT HAS, OR MAY HAVE, AGAINST HOUSTON COMMUNITY COLLEGE SYSTEM AND ITS TRUSTEES OR AGENTS ARISING OUT OF OR IN CONNECTION WITH (1) THE ADMINISTRATION, EVALUATION OR RECOMMENDATIONS OF ANY PROPOSAL; (2) ANY REQUIREMENTS UNDER THE SOLICITATION, PROPOSAL PACKAGE, OR RELATED DOCUMENTS; (3) THE REJECTION OF ANY PROPOSAL OR ANY PART OF ANY PROPOSAL; AND/OR (4) THE AWARD OF A CONTRACT, IF ANY.

HCC RESERVES THE RIGHT TO WITHDRAW THIS SOLICITATION AT ANY TIME FOR ANY REASON; REMOVE ANY SCOPE COMPONENT FOR ANY REASON AND TO ISSUE SUCH CLARIFICATIONS, MODIFICATIONS AND/OR AMENDMENTS AS DEEMED APPROPRIATE.

HCC RESERVES THE RIGHT TO NEGOTIATE TERMS AND CONDITIONS INCLUDING SCOPE, STAFFING LEVELS, AND FEES WITH THE HIGHEST RANKED RESPONDER. IF AGREEMENT CANNOT BE REACHED WITH THE HIGHEST RANKED RESPONDER, HCC RESERVES THE RIGHT TO NEGOTIATE WITH THE NEXT HIGHEST RANKED RESPONDER AND SO ON UNTIL AGREEMENT IS REACHED. WHEN AN AGREEMENT IS REACHED, HCC WILL SUBMIT ITS RECOMMENDATIONS TO THE BOARD OF TRUSTEES FOR APPROVAL AND AWARD OF THE CONTRACT.

HCC IS AN EQUAL OPPORTUNITY/EDUCATIONAL INSTITUTION, WHICH DOES NOT DISCRIMINATE ON THE BASIS OF RACE, COLOR, RELIGION, NATIONAL ORIGIN, GENDER, AGE, DISABILITY, SEXUAL ORIENTATION, OR VETERAN STATUS.

11. Contract Award

Award of a contract, if awarded, will be made to the proposer who (a) submits a responsive proposal; (b) is a responsible proposer; and (c) offers the best value to HCC, price and other factors considered.

A responsive proposal and a responsible proposer are those that meet the requirements of and are as described in this solicitation. HCC may award a contract, based on initial proposals received, without discussion of such proposals. Accordingly, each initial proposal should be submitted on the most favorable terms from a price and technical standpoint, which the proposer can submit to HCC. Except as otherwise may be set forth in this solicitation, HCC reserves the right to waive any informalities, non-material errors, technicalities, or irregularities in the proposal documents submitted and consider the proposal for award.

12. Postponement of Proposals Due Date/Time:

Notwithstanding the date/time for receipt of proposals established in this solicitation, the date and time established herein for receiving proposals may be postponed solely at HCCs discretion.

13. Oral Presentations:

During the process of selecting a company to provide the required services, oral presentations may or may not be held. Each proposer should be prepared to make a presentation to HCC. The presentations must show that the proposer clearly understands the requirements of the solicitation, and has a strategic plan and approach to complete the work.

14. Small Business Development Program (SBDP):

The Houston Community College System's Small Business Development Program ("SBDP" or the "Program") was created to provide business opportunities for local small businesses to participate in contracting and procurement at Houston Community College (HCC).

The SBDP is a goal-oriented program, requiring Contractors who receive Contracts from HCC to use Good Faith Efforts to utilize certified small businesses. The Program applies to all Contracts over \$50,000, except Contracts for sole-source items, federally funded Contracts, Contracts with other governmental entities, and those Contracts that are otherwise prohibited by applicable law or expressly exempted by HCC. The SBDP is a race and gender-neutral program, however HCC actively encourages the participation of minority and women-owned small businesses in the SBDP.

To participate, small businesses must be certified by an agency or organization whose certification is recognized by HCC. Certification is based on the firm's gross revenues or number of employees averaged over the past three years, inclusive of any affiliates as defined by 13 C.F.R. § 121.103, does not exceed the size standards as defined pursuant to Section 3 of the Small Business Act and 13 C.F.R. § 121.201.

HCC recognizes certification by the following governmental and private agencies: Metropolitan Transit Authority of Harris County (METRO) SBE Certification, City of Houston SBE, MWPDBE and DBE Certifications, Texas Department of Transportation SBE Certification, City of Austin SBE Certification, South Central Texas Regional Certification Agency SBE Certification, Small Business Administration 8(a). HCC has the right to revoke acceptance of a business as a certified or qualifying small business and to conduct certification reviews. For more information regarding SBE Certifications go to <http://www.hccs.edu/about-hcc/procurement/small-business-procurement/>.

Good Faith Efforts: HCC will make a good faith effort to utilize small businesses in all contracts. The annual program goals may be met by contracting directly with small businesses or indirectly through subcontracting

opportunities. Therefore, any business that contracts with HCC will be required to make a good faith effort to award subcontracts to small businesses. The subcontracting goal applies to all vendors regardless of their status. By implementing the following procedures, a contractor shall be presumed to have made a good faith effort:

- a. To the extent consistent with industry practices, divide the contract work into reasonable lots.
- b. Give notice to SBDP eligible firms of subcontract opportunities or post notices of such opportunities in newspapers and other circulars.
- c. Document reasons for rejecting a firm that bids on subcontracting opportunities.

Points shall be awarded in accordance with the Proposal Response based on the prime vendor's certifications and/or commitment to small business subcontracting stated in the solicitation document and the published point scale. The points noted below are sample as aligned with the Proposal SBE Subcontracting Commitment table noted above.

A copy of the complete SBDP Procedure may be found on our [Small Business Website](#).

- a. Certified small business prime contractor – automatically eligible for maximum available SBE points. However, HCC reserves the right to deny the points, and look only to the prime contractor's use of subcontractors, if HCC, in evaluating solicitation responses, makes a determination that the prime contractor will not have a legitimate and active role in the performance of the contract;
- b. Certified small business prime contractor that meets the SBE Bonus Points subcontracting commitment using a certified small business subcontractor – automatically eligible for maximum available SBE Bonus Points. The noted Bonus Points shall only be available when a certified SBE who is the prime contractor shall also use a certified SBE as a subcontractor. This category of points shall only be available when subcontracting opportunity is identified as noted in the published table;
- c. Non-certified small business prime contractor that meets the SBE subcontracting commitment using a certified small business subcontractor – automatically eligible for maximum available SBE points;
- d. Non-small business prime contractor with non-small business subcontractor – no points; and
- e. Non-small business prime contractor self performing work – no points

Proposed SBE Subcontracting Commitment	Available Points	Eligibility
25% & Higher	10	Certified-SBE prime <u>or</u> Non-SBE prime using certified SBE subcontractor
SBE Bonus Points for 25% & Higher Subcontracting	5	Only a certified-SBE prime using certified SBE subcontractor

The ultimate decision to award Contracts will be made by the HCC Board of Trustees based on its determination of best value to HCC or otherwise in accordance with the solicitation's method of procurement.

15. Prime Contractor/Contracts for Services:

The prime contractor must perform a minimum of 30% of any contract for services with its labor force and or demonstrate management of the contract for services to the satisfaction of HCC.

16. Internship Program:

HCC is expanding its student internship program. All vendors are encouraged to make a commitment to utilize certain HCC student(s) in an internship capacity with the company under any resulting contract for services required under this solicitation. At the sole discretion of the vendor, the internship opportunity may be paid or unpaid and shall be intended to serve as a relevant and meaningful educational enrichment opportunity for the HCC students involved. HCC will provide the selected contractor with the name of student(s) eligible to participate in the internship program.

For additional information regarding the internship program, please contact Mr. James Mable, Director of Career & Job Placement at 713-718-6485.

17. Prohibited Communications and Political Contributions:

Except as provided in exceptions below, political contributions and the following communications regarding this solicitation or any other invitation for bids, requests for proposal, requests for qualifications, or other solicitation are prohibited:

- [1] Between a potential vendor, subcontractor to vendor, service provider, respondent, Offeror, lobbyist or consultant and any Trustee;
- [2] Between any Trustee and any member of a selection or evaluation committee; and
- [3] Between any Trustee and administrator or employee.

The communications prohibition shall be imposed from the day the solicitation is first advertised through thirty (30) days after the contract is executed by the Chancellor or his/her designee, or when a determination is made that the contract will not be awarded. During this period, no HCC Trustee and no vendor shall communicate in any way concerning any pending Solicitation involving the Vendor, subject to the penalties stated herein.

In the event the Board refers the recommendation back to the staff for reconsideration, the communication prohibition shall be re-imposed.

The communications prohibition shall not apply to the following:

- [1] Duly noted pre-bid or pre-proposal conferences.
- [2] Communications with the HCC General Counsel.
- [3] Emergency contracts.
- [4] Presentations made to the Board during any duly-noticed public meeting.
- [5] Unless otherwise prohibited in the solicitation documents, any written communications between any parties, provided that the originator shall immediately file a copy of any written communication with the Board Services Office. The Board Services Office shall make copies available to any person upon request.
- [6] Nothing contained herein shall prohibit any person or entity from publicly addressing the Board during any duly-noticed public meeting, in accordance with applicable Board policies, regarding action on the contract.

Any potential vendor, subcontractor vendor, service provider, proposer, offeror, lobbyist or consultant who engages or attempts to engage in prohibited communications shall not be eligible for the award of any resulting contract under this solicitation. Any other direct or indirect actions taken to unduly influence competitive purposes, to circumvent equal consideration for competitive proposers, or to disregard ethical and legal trade practices will disqualify proposers, vendors, service providers, lobbyist, consultants, and contractors from both this current and any future consideration for participation in HCC orders and contracts.

18. Drug Policy:

HCC is a drug-free workforce and workplace. The manufacture, sale, distribution, dispensation, possession or use of illegal drugs (except legally prescribed medications under physician's prescription and in the original container) or alcohol by vendors or contractors while on HCC's premises is strictly prohibited.

19. Taxes:

HCC is tax exempt as a governmental subdivision of the State of Texas under Section 501C (3) of the Internal Revenue Code. Limited Sales Tax Number: 1-74-1709152-1. No proposal shall include any costs for taxes to be assessed against HCC. The Contractor shall be responsible for paying all applicable taxes and fees, including but not limited to, excise tax, state and local income tax, payroll and withholding taxes for Contractor Employees. The contract shall hold HCC harmless for all claims arising from payment of such taxes and fees.

20. Texas Public Information Act:

HCC considers all information, documentation and other materials requested to be submitted in response to this solicitation to be of a non-confidential and/or non-proprietary nature, and therefore, shall be subject to public disclosure under the Texas Public Information Act (Texas Government Code, Chapter 552.001, et seq.) ("The Act") after a contract if any, is awarded. If the proposer considers any information submitted in response to this request for proposal to be confidential under law or constitute trade secrets or other protected information, the proposer must identify such materials in the proposal

response. Notwithstanding the foregoing, the identification of such materials would not be construed or require HCC to act in contravention of its obligation to comply with the Act and the proposer releases HCC from any liability or responsibility for maintaining the confidentiality of such documents.

21. Appropriated Funds:

The purchase of service or product, which arises from this solicitation, is contingent upon the availability of appropriated funds. HCC shall have the right to terminate the resulting contract at the end of the current or each succeeding fiscal year if funds are not appropriated by the HCC Board of Trustees for the next fiscal year that would permit continuation of the resulting contract. If funds are withdrawn or do not become available, HCC reserves the right to terminate the resulting contract by giving the selected contractor a thirty (30) day written notice of its intention terminate without penalty or any further obligations on the part of HCC or the contractor. Upon termination of the contract HCC shall not be responsible for any payment of any service or product received that occurs after the end of the current contract period or the effective date of termination, whichever is the earlier to occur. HCCs fiscal year begins on September 1 and ends on August 31.

22. Conflict of Interest:

If a firm, proposer, contractor, or other person responding to this solicitation knows of any material personal interest, direct or indirect, that any member, official, or employee of HCC would have in any contract resulting from this solicitation, the firm must disclose this information to HCC. Persons submitting a proposal or response to this solicitation must comply with all applicable laws, ordinances, and regulations of the State of Texas Government Code, including, without limitation, Chapter 171 and 176 of the Local Government Code. The person /proposer submitting a response to this solicitation must complete (as applicable), sign and submit **Attachment No. 6, Conflict of Interest Questionnaire Form, and Attachment No. 7, Financial Interest and Potential Conflict of Interests** with the proposal package. HCC expects the selected contractor to comply with Chapter 176 of the Local Government Code and that failure to comply will be grounds for termination of the contract.

Note: **Attachment No. 6 and Attachment No. 7** shall be completed signed and returned to HCC. Enter N/A in those areas on the Attachments that are not applicable to your company. Failure to complete, sign and notarize (if applicable) these Attachments may render your proposal non-responsive.

23. Ethics Conduct:

Any direct or indirect actions taken to unduly influence competitive purposes, to circumvent equal consideration for competitive proposers, or to disregard ethical and legal trade practices will disqualify vendors and contractors from current and future consideration for participation in HCC orders and contracts.

24. No Third Party Rights:

This Contract is made for the sole benefit of HCC and the Contractor and their respective successors and permitted assigns. Nothing in this Contract shall create or be deemed to create a relationship between the Parties to this Contract and any third person, including a relationship in the nature of a third party beneficiary or fiduciary.

25. Withdrawal or Modification:

No proposal may be changed, amended, modified by telegram or otherwise, after the same has been submitted or filed in response to this solicitation, except for obvious errors in extension. However, a proposal may be withdrawn and resubmitted any time prior to the time set for receipt of proposals. No proposal may be withdrawn after the submittal deadline without approval by HCC, which shall be based on Respondent's submittal, in writing, of a reason acceptable to HCC.

26. Validity Period:

Proposals are to be valid for HCC's acceptance for a minimum of 180 days from the submittal deadline date to allow time for evaluation, selection, and any unforeseen delays. Proposals, if accepted, shall remain valid for the life of the Agreement.

27. Terms and Conditions:

HCC's General Terms and Conditions of Purchase Order dated February 9, 2018, shall govern any purchase order/contract that may result from this request. A copy is available and posted on the HCC website at [HCC General Terms and Conditions](#).

Bidders may offer for HCC's consideration alternate provisions to the Terms and Conditions. Alternates proposed must refer to the specific article(s) or section(s) concerned. General exceptions such as "company standard sales terms apply" or "will negotiate" are not acceptable. Bidder's silence as to the terms and conditions shall be construed as an Indication of complete acceptance of these conditions as written.

28. Submission Waiver:

By submitting a response to this Solicitation, the Offeror or respondent agrees to waive any claim it has or may have against Houston Community College System and its trustees, employees or agents arising out of or in connection with (1) the Administration, evaluation or recommendation of any offer or response; (2) any requirements under the solicitation, the solicitation or response package or related documents; (3) the rejection of any offer or any response or any part of any offer or response; and/or (4) the award of a contract, if any.

29. Indemnification:

Contractor shall indemnify, pay for the defense of, and hold harmless the College and its officers, agents and employees of and from any and all liabilities, claims, debts, damages, demands, suits, actions and causes of actions of whatsoever kind, nature or sort which may be incurred by reason of Contractor's negligence, recklessness, or willful acts and/or omission in rendering any services hereunder. Contractor shall assume full responsibility for payments of federal, state and local taxes or contributions imposed or required under the social security, Workers' Compensation or income tax law, or any disability or unemployment law,

or retirement contribution of any sort whatever, concerning Contractor or any employee and shall further indemnify, pay for the defense of, and hold harmless the College of and from any such payment or liability arising out of or in any manner connected with Contractor's performance under this Agreement.

30. Delegation:

Unless delegated, HCC Board of Trustees must approve all contracts valued at over \$100,000. The Board has granted the Chancellor authority to initiate and execute contracts valued up to \$100,000. The procurement of goods and services, including professional services and construction services shall be completed as per any applicable HCC policy and procedure and shall be in accordance with Section 44.031 of the Texas Education Code for the purchase of goods and services, Section 2254 of the Texas Government Code for the purchase of Professional and Consulting Services, and Section 2269 of the Texas Government Code for the purchase of construction services. The Board delegates its authority to the administration and the designated evaluation committee to evaluate score and rank the proposals. This includes the evaluation of all bids, proposals, or statements of qualification under procurement, regardless of contract amount, including the final ranking and selection which shall be made on the evaluation and scoring as per the published selection criteria and the final evaluation ranking. The Board of Trustees shall approve the final award of contracts to the firm based on the published selection criteria and as evidenced in the final evaluation, scoring and ranking.

31. Invoice:

To facilitate payment, invoices for goods or services delivered in accordance with the resulting contract and purchase order shall be emailed to the Accounts Payable Department with copy to the Small Business Development Program. Pursuant to Texas Law, payment terms shall be net thirty (30) days.

All invoices shall include certified documentation noting any small business participation activity including but not limited to: small business firm's name, certification number, certification expiration date, description of work performed for the corresponding period noted on the invoice and amount being paid to the certified small business. Such documentation shall be certified by the small business and be used to monitor the ongoing small business commitment in accordance with the original proposed commitment and governing contract.

32. Cooperative Purchasing Agreement:

As permitted under Interlocal Cooperation Act C Texas Government Code, Chapter 791, other governmental entities may wish to also participate under the same terms and conditions contained in this contract. If this solicitation does not specifically list additional entities, each entity wishing to participate must have prior authorization from Houston Community College and the vendor. If such participation is authorized, all purchase orders will be issued directly from and shipped directly to the entity requiring the goods or services. Houston Community College shall not be held responsible for any orders placed, deliveries made or payment for goods or services ordered

by the entities. Proposer is to state their willingness to allow other governmental entities to participate in this contract, if awarded.

33. W9 Form

Bidder shall include a W9 Form with their bid submission. This may be done electronically by clicking on the "Response attachments" tab and clicking on *New under "Response Attachments". I acknowledge that a copy of my company's W9 Form has been included with this submission.

Balance of page intentionally left blank.

Section 6 – Required Attachments

Proposers shall complete all noted Attachments and submit with Proposal, Attachments 1, 5 and 7 must be signed and notarized.

Attachment Number	Attachment Title
Attachment No. 1	Contract Award Form
Attachment No. 2	Determination of Good Faith Effort Form
Attachment No. 3	Small Business Unavailability Certificate
Attachment No. 4	Contractor & Subcontractor Participation Form
Attachment No. 5	Proposer's Certifications
Attachment No. 6	Conflict of Interest Questionnaire
Attachment No. 7	Financial Interests and Potential Conflicts of Interests

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**ATTACHMENT NO. 1
CONTRACT AWARD FORM
HCC PROJECT NO. RFP 19-56**

PROJECT TITLE: STUDENT FINANCIAL COLLECTION SERVICES

PROJECT NO.: RFP 19-56

Name of Bidder/Contractor: _____

Federal Employer Identification Number: _____
(Note: please refer to Section 5.9 Vendor Registration)

Address: _____

Telephone: _____

Fax: _____

E-mail: _____

Where did you learn of this RFP (please be specific): Website HCC Other _____;
 SBDP event _____; Newspaper _____; Other _____.

In compliance with the requirements of this Request for Proposal for providing _____, the undersigned hereby proposes to furnish all necessary resources required to perform the services in accordance with the Technical Proposal and Price Form dated _____ and as mutually agreed upon by subsequent negotiations, if any.

The undersigned certifies that he/she has read, understands, and agrees to be bound by the requirements and terms and conditions and any and all amendments issued by HCC and made a part of this solicitation as set forth or referenced in this solicitation. The undersigned understands and agrees that any award resulting from this offer will be made in the form of an HCC Purchase Order and will have the following order of precedence: 1) HCC Terms and Conditions of Purchase Order, 2) HCC referenced solicitation including all amendments issued by HCC, 3) the RFP response as accepted and awarded by HCC. The undersigned further certifies that he/she is legally authorized to make the statements and representations in its response to this solicitation and that said statements and representations are true and accurate to the best of his/her knowledge. The undersigned understands and agrees that when evaluating bids and making an award decision, HCC relies on the truth and accuracy of the statements and representations presented in the bid response. Accordingly, HCC has the right to suspend or debar the undersigned from its procurement process and/or terminate any contract award that may have resulted from this solicitation if HCC determines that any statements or representations made were not true and accurate.

Signed By: _____ Name: _____
Title: _____ State of: _____

Sworn to and subscribed before me at _____ (City) _____ (State)
this _____ day of _____, 2019.

Notary Public of the State of: _____

**ATTACHMENT NO. 2
DETERMINATION OF GOOD FAITH EFFORT
HCC PROJECT NO. RFP 19-56**

Bidder _____

Address _____

Phone _____

Fax Number _____

In making a determination that a good faith effort has been made, HCC requires the Bidder to complete this form as directed below:

Section 1.

After having divided the contract work into reasonable lots or portions to the extent consistent with prudent industry practices, the Bidder must determine what portion(s) of work, including goods or services, will be subcontracted. Check the appropriate box that identifies your subcontracting intentions:

_____ Yes, I will be subcontracting portion(s) of the contract.
(If Yes, please complete Section 2, below and Attachments No. 3 and No. 4)

_____ No, I will not be subcontracting any portion of the contract, and will be fulfilling the entire contract with my own resources.
(If No, complete Section 3, below.)

Section 2.

In making a determination that a good faith effort has been made, HCC requires the Bidder to complete this form Section and submit supporting documentation explaining in what ways the Bidder has made a good faith effort to attain the goal. The Bidder will respond by answering "yes" or "no" to the following and provide supporting documentation.

_____ (1) Whether the Bidder provided written notices and/or advertising to at least five (5) certified small businesses or advertised in general circulation, trade association and/or small businesses focus media concerning subcontracting opportunities.

_____ (2) Whether the Bidder divided the work into the reasonable portions in accordance with standard industry practices.

_____ (3) Whether the Bidder documented reasons for rejection or met with the rejected small business to discuss the rejection.

_____ (4) Whether the Bidder negotiated in good faith with small businesses, not rejecting qualified subcontractors who were also the lowest responsive bidder.

NOTE: If the Bidder is subcontracting a portion of the work and is unable to meet the solicitation goal or if any of the above items, (1-4) are answered "no", the Bidder must submit a letter of justification.

Section 3

SELF-PERFORMANCE JUSTIFICATION

If you responded "No" in SECTION 1, please explain how your company will perform the entire contract with its own equipment, supplies, materials, and/or employees.

Section 4

CERTIFIED SMALL BUSINESS CLASSIFICATION

Please list the small business certification type for all proposed vendors included in the proposed offer; proposer shall include the prime contractor and sub contractor details as noted below.

See Section 5.14 Small Business Development Program

Vendor Name (Prime and Subcontractor)	Certification Type	Certification Number	Certification Expiration Date

Signature of Bidder

Title

Date

Balance of page intentionally left blank.

**ATTACHMENT NO. 3
 SMALL BUSINESS UNAVAILABILITY CERTIFICATE
 HCC PROJECT NO. RFP 19-56**

I, _____, _____, of _____
(Name) (Title) (Name of Bidder's Company)

Certify that on the date(s) shown, the small businesses listed herein were contacted to solicit Proposals for Materials or Services to be used on this project.

DATE CONTACTED	SMALL BUSINESS NAME	TELEPHONE NO.	CONTACT PERSON	MATERIALS OR SERVICES	RESULTS
1.					
2.					
3.					
4.					
5.					
6.					

To the best of my knowledge and belief, said small business was unavailable for this solicitation, unable to prepare a proposal or prepared a proposal that was rejected for the reason(s) stated in the RESULTS column above.

The above statement is a true and accurate account of why I am unable to commit to awarding subcontract(s) or supply order(s) to the small business listed above.

NOTE: This form to be submitted with all Proposal documents for waiver of small business participation. (See Instructions to Bidders)

Signature: _____

**ATTACHMENT NO. 4
 CONTRACTOR AND SUBCONTRACTOR PARTICIPATION FORM
 HCC PROJECT NO. RFP 19-56**

Bidder/offeror presents the following participants in this solicitation and any resulting Contract. All Proposers/Offerors, including small businesses submitting proposals as prime contractors, are required to demonstrate good faith efforts to include eligible small businesses in their proposal submissions.

CONTRACTOR	Specify in Detail Type of Work to be Performed	List ALL Small Business Certification Status including Agency and Number (i.e. SB – COH, METRO, etc.)	Percentage of Contract Effort	Price
Business Name: Business Address: Telephone No. : Contact Person Name/E-mail:				
SMALL BUSINESS SUBCONTRACTOR(S) (Attach separate sheet if more space is needed.)				
Business Name: Business Address: Telephone No. : Contact Person:				
Business Name: Business Address: Telephone No. : Contact Person:				
NON-SMALL BUSINESS SUBCONTRACTOR(S) (Attach separate sheet if more space is needed.)				
Business Name: Business Address: Telephone No. : Contact Person:				
Business Name: Business Address: Telephone No. : Contact Person:				

Business Name: _____ Submitted (Name): _____
 Address: _____
 Telephone/Fax: _____ Date: _____

Contractor's Price/Total: \$ _____
 Small Business
 Subcontractor (s) Price/Total: \$ _____
 Non-Small Business
 Subcontractors Price/Total: \$ _____
 Grand Total: \$ _____

**ATTACHMENT NO. 5
PROPOSER'S CERTIFICATIONS
HCC PROJECT NO. RFP 19-56**

1. NON-DISCRIMINATION STATEMENT:

The undersigned certifies that he/she will not discriminate against any employee or applicant for employment or in the selection of subcontractors because of race, color, age, religion, gender, national origin or disability. The undersigned shall also take action to ensure that applicants are employed, and treated during employment, without regard to their race, color, religion, gender, age, national origin or disability. Such action shall include, but shall not be limited to, the following: non-discriminatory employment practices: employment, upgrading or transfer, recruitment or recruitment advertising, layoff or termination, rates of pay or other compensation and selection for training, including apprenticeship.

2. BLACKOUT PERIOD COMPLIANCE:

The undersigned certifies that he/she has read, understands and agrees to be bound by the Prohibited Communications and Political Contributions provision set forth in the solicitation. The undersigned further understands that the Bidder shall not communicate with a HCC Trustee, employee, or any member of the selection/evaluation committee in any way concerning this Solicitation from the day it is first advertised through thirty (30) days after the contract is executed by the Chancellor or his/her designee, or when a determination is made that the contract will not be awarded.

This period is known as the "Blackout Period," as further defined in Section 1.7.10 and 3.3 of the Procurement Operations Manual. Violation of the Blackout Period is considered unethical conduct and will be handled as such with regard to a Trustee and all applicable federal and state laws and regulations, local ordinances, board policies and procurement procedures with respect to their conduct as public officials involved in the procurement process.

With regard to a Bidder, violation of the Blackout Period may result in the cancellation of the referenced transaction, debarment, and disqualification from future procurement solicitations and prosecution in accordance with the Laws of the State of Texas.

3. ASSURANCE OF SBDP GOAL:

The undersigned certifies that he/she has read, understands and agrees to be bound by the small

business provisions set forth in this Solicitation. The undersigned further certifies that he/she is legally authorized to make the statements and representations in the Solicitation and that said statements and representations are true and accurate to the best of his/her knowledge. The undersigned will enter into formal agreement(s) for work identified on the CONTRACTOR AND SUBCONTRACTOR PARTICIPATION form conditioned upon execution of a contract with HCC. The undersigned agrees to attain the small business utilization percentages of the total offer amount as set forth below:

Small Business Participation Goal =

The undersigned certifies that the firm shown below has not discriminated against any small business or other potential subcontractor because of race, color, religion, gender, age, veteran's status, disability or national origin, but has provided full and equal opportunity to all potential subcontractors irrespective of race, color, religion, gender, age, disability, national origin or veteran status.

The undersigned understands that if any of the statements and representations are made knowing them to be false or there is a failure to implement any of the stated commitments set forth herein without prior approval of HCC's Chancellor or the duly authorized representative, the Bidder may be subject to the loss of the contract or the termination thereof.

4. CERTIFICATION AND DISCLOSURE STATEMENT:

A person or business entity entering into a contract with HCC is required by Texas Law to disclose, in advance of the contract award, if the person or an owner or operator of the business entity has been convicted of a felony. The disclosure should include a general description of the conduct resulting in the conviction of a felony as provided in section 44.034 of the Texas Education Code. The requested information is being collected in accordance with applicable law. This requirement does not apply to a publicly held corporation.

If an individual

Have you been convicted of a felony?
YES or NO

If a business entity:
YES or NO

Has any owner of your business entity been convicted of a felony?

Has any operator of your business entity been convicted of a felony?

If you answered yes to any of the above questions, please provide a general description of the conduct resulting in the conviction of the felony, including the Case Number, the applicable dates, the State and County where the conviction occurred, and the sentence.

5. DISCLOSURE OF OWNERSHIP INTERESTS:

The undersigned certifies that he/she has accurately completed the attached Exhibit 1 "Ownership Interest Disclosure List." For the purposes of this section, in accordance with Board Bylaws, the term "Contractors" shall include any member of the potential vendor's board of directors, its chairperson, chief executive officer, chief financial officer, chief operating officer, and any person with an ownership interest of 10% or more. This requirement shall also apply to any Subcontractor listed on the "Contractor and Subcontractor Participation Form."

6. PROHIBITED CONTRACTS/PURCHASES:

The undersigned certifies that he/she has read, understands and is eligible to receive a contract in accordance with HCC Board of Trustees Bylaw regarding Prohibited Contracts/Purchases as further defined in the attached Exhibit 2.

7. HOUSE BILL 89 ACKNOWLEDMENT:

Pursuant to the provisions of Subtitle F, Title 10, Government Code Chapter 2270, by acknowledging this attribute, vendor verifies that their company:

- 1. Does not boycott Israel currently, and
- 2. Will not boycott Israel during the term of the contract

Pursuant to Section 2270.001, Texas Government Code:

- 1. "Boycott Israel" means refusing to deal with,

terminating business activities with, or otherwise taking any action that is intended to penalize, inflict economic harm on, or limit commercial relations specifically with Israel, or with a person or entity doing business in Israel or in an Israeli-controlled territory, but does not include an action made for ordinary business purposes; and

2. "Company" means a for-profit sole proprietorship, organization, association, corporation, partnership, joint venture, limited partnership, limited liability partnership, or any limited liability company, including a wholly owned subsidiary, majority-owned subsidiary, parent company or affiliate of those entities or business associations that exist to make a profit.

8. SENATE BILL 252 ACKNOWLEDGE:

Pursuant to the provisions of Subtitle F, Title 10, Texas Government Code 2252.152 (CONTRACTS WITH COMPANIES ENGAGED IN BUSINESS WITH IRAN, SUDAN, OR FOREIGN TERRORIST ORGANIZATION PROHIBITED)a governmental entity may not enter into a governmental contract with a company that is identified on a list prepared and maintained under Texas Government Code Section 806.051, 807.051, or 2252.153.

Sec. 2252.153. LISTED COMPANIES. The comptroller shall prepare and maintain, and make available to each governmental entity, a list of companies known to have contracts with or provide supplies or services to a foreign terrorist organization.

Sec. 2252.154. EXCEPTION. Notwithstanding any other law, a company that the United States government affirmatively declares to be excluded from its federal sanctions regime relating to Sudan, its federal sanctions regime relating to Iran, or any federal sanctions regime relating to a foreign terrorist organization is not subject to contract prohibition under this subchapter.

9. DIVESTMENT STATUTE LISTS:

<https://comptroller.texas.gov/purchasing/publications/divestment.php>

10. CERTIFICATE OF INTERESTED PARTIES FORM

Beginning January 1, 2016, successful bidders awarded contracts that are valued at \$50,000 or more shall be required by state law to complete online the Certificate of Interested Parties Form 1295 and submit an unsworn declaration of completion to the Purchasing staff member listed in the solicitation before the purchase/contract will be presented to the Board of

Trustees for approval. For a list of Frequently Asked Questions you can go to:

https://www.ethics.state.tx.us/whatsnew/FAQ_Form1295.html

The form must be submitted at:

https://www.ethics.state.tx.us/whatsnew/elf_info_for_m1295.htm

The law applies only to a contract of a governmental entity or state agency that either:

- (1) requires an action or vote by the governing body of the entity or agency before the contract may be signed; or
- (2) has a value of at least \$1 million.

A completed Form 1295 is not required for:

- (1) a sponsored research contract of a state agency or an institution of higher education;
- (2) an interagency contract of a state agency or an institution of higher education;
- (3) a contract related to health and human services, if:
 - *The values of the contract cannot be determined at the time the contract is executed; and
 - *any qualified vendor is eligible for the contract;
- (4) a contract with a publicly traded business entity, including a wholly owned subsidiary of the business entity;
- (5) a contract with an electric utility, as that term is defined by Section 31.002, Utilities Code, or
- (6) a contract with a gas utility, as that term is defined by Section 121.001, Utilities Code.

Gov't Code § 2252.908. The disclosure requirement applies to a contract entered into on or after January 1, 2016. The District may not enter into a contract with a business entity that fails to submit the form as required.

If your company qualifies for one of the exemptions listed in the Certificate of Interested Parties attribute, please indicate which exemption applies.

11. CRIMINAL BACKGROUND CHECK

No person shall be engaged by the vendor to work on District property where students are present who have charges pending, or who have been convicted, received probation or deferred adjudication. The following is a list of offenses which apply: 1) Any offense against a child; 2) Any sex offense; 3) Any crimes against persons involving weapons or violence; 4) Any felony offense involving controlled substances; 5) Any felony offense against property; or 6) Any other offense that the District believes might compromise the safety of students, staff or property.

It shall be the responsibility of the vendor to ensure compliance with this provision.

Prior to the start of the contract vendor shall submit a NATIONAL criminal background investigation report for all employees with an updated report to include any new hires working on District property to the facility manager or District Chief of Police. During the duration of the contract the District reserves the right to request additional reports from the vendor if any employee is suspected of a criminal offense as stated above. Report must be in accordance with Texas Education Code 22.0834.

12. DEBARMENT

The Contractor certifies that neither it nor its principals are presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction (contract), by any governmental department or agency. If the Contractor cannot certify this statement, attach a written explanation for review by the District. The Contractor must notify the District Director of Strategic Sourcing within 30 days if debarred by any governmental entity during the Contract period.

13. EQUAL OPPORTUNITY EMPLOYER (EOE)

Personnel relations of the Vendor's employees shall be the Vendor's responsibility, including compliance with all applicable government regulations related to the employment of personnel. The Vendor shall be an Equal Opportunity Employer and shall neither discriminate nor permit discrimination in its operations or employment practices against any person or group of persons on the grounds of race, color, religion, national origin, gender, age, disability, or veteran status. The vendor shall hire only persons who may legally work in the United States, to include citizens and nationals of the United States and foreign citizens who have the necessary authorization to work. It is the vendor's responsibility to verify the identity and employment eligibility of anyone hired for performance under this contract. Furthermore, all persons performing work under this contract must be an employee of the company.

14. NON COLLUSION STATEMENT

The Contractor certifies that you are duly authorized to execute this contract, that this company, corporation or firm has not prepared this bid in collusion with any other bidder, and that the contents of this bid as to prices, terms or conditions of said bid have not been communicated by the undersigned nor by any employee

or agent to any other person engaged in this type of business prior to the official opening of this bid.

15. DELINQUENT FRANCHISE TAXES CERTIFICATION

As required by §2252.903, Government Code, bidder's official certifies that it is not currently delinquent in the payment of any franchise taxes owed the State of Texas under Chapter 171, Tax Code, or that it is exempt from, or not subject to, such tax. Please indicate your status:

A. The corporation is exempt from payment of franchise

taxes or is an out-of-state corporation not subject to franchise tax; therefore, I am submitting a certified statement to that effect.

B. The corporation is subject to Texas franchise tax. I hereby certify that there is no delinquent Texas franchise tax pending against the corporation.

C. I hereby certify that there is delinquent Texas franchise tax pending against the corporation.

I attest that I have answered the questions truthfully and to the best of my knowledge.

Signed By: _____ Name: _____

Title: _____ State of: _____

Sworn to and subscribed before me at _____ (City) _____ (State)

this _____ day of _____, 2019.

Notary Public of the State of: _____

**EXHIBIT 1 - TO ATTACHMENT NO. 5
OWNERSHIP INTEREST DISCLOSURE LIST
HCC PROJECT NO. RFP 19-56**

Instruction: Using the following table, please fill in the names of any member of the Respondent's company who is a "Contractor" (as defined in Section 5 above); any person with an ownership interest of 10% or more; and any Subcontractor listed on the "Contractor and Subcontractor Participation Form."

Name	Title	Company Name

Company Name: _____

Authorized Company Representative: _____

Authorized Representative's Title: _____

Authorized Representative's Signature: _____

Date: _____

If **NO** Ownership Interest Discloser has been stated above, check

Balance of page intentionally left blank.

**EXHIBIT 2 - TO ATTACHMENT NO. 5
PROHIBITED CONTRACTS/PURCHASES
HCC PROJECT NO. RFP 19-56**

The College shall not contract with a business entity in which a Board Member, Senior Staff Member, or a relative of a Board member or Senior Staff Member within the first degree of consanguinity or affinity, has any pecuniary interest. All such contracts executed prior to June 21, 2012 shall continue to be in full force and effect.

Further, the College shall not contract with a business entity that employs, hires, or contracts with, in any capacity, including but not limited to, a subcontractor, employee, contractor, advisor or independent contractor, a Board Member or a Senior Staff Member.

Further, the College shall not contract with a business entity that employs an officer or director who is a relative of a Board member or a Senior Staff Member within the first degree of consanguinity or affinity.

Definitions:

"Business entity" shall not include a corporation or a subsidiary or division of a corporation whose shares are listed on a national or regional stock exchange or traded in the over-the-counter market. "Business entity" shall not include non-profit corporations or religious, educational, and governmental institutions, except that private, for-profit educational institutions are included in the definition of Business entity.

"Director" is defined as an appointed or elected member of the board of directors of a company who, with other directors, has the responsibility for determining and implementing the company's policy, and as the company's agent, can bind the company with valid contracts.

"Officer" is defined as a person appointed by the board of directors of a company to manage the day-to-day business of the company and carry out the policies set by the board. An officer includes, but is not limited to, a chief executive officer (CEO), president, chief operating officer (COO), chief financial officer (CFO), vice-president, or other senior company official, as determined by the Board.

"Senior Staff Member" shall have the meaning as defined in Article A, Section 3 of the Board Bylaws which includes:

- a. Any member of the Chancellor's Advisory Council;
- b. HCC employees classified as E-10 and above;
- c. All procurement and purchasing personnel;
- d. Any employee who participates on an evaluation or selection committee for any HCC solicitation for goods or services; and
- e. Any employee who participates in the evaluation of goods or services provided by a vendor or contractor.

Absent other legal requirements, all contracts entered into by the College in violation of this policy shall be voided within 30 days of notice of the violation.

I attest that I have answered the questions truthfully and to the best of my knowledge.

**ATTACHMENT NO. 6
CONFLICT OF INTEREST QUESTIONNAIRE
HCC PROJECT NO. RFP 19-56**

CONFLICT OF INTEREST QUESTIONNAIRE	FORM CIQ
For vendor doing business with local governmental entity	
<p>This questionnaire reflects changes made to the law by H.B. 23, 84th Leg., Regular Session.</p> <p>This questionnaire is being filed in accordance with Chapter 176, Local Government Code, by a vendor who has a business relationship as defined by Section 176.001(1-a) with a local governmental entity and the vendor meets requirements under Section 176.006(a).</p> <p>By law this questionnaire must be filed with the records administrator of the local governmental entity not later than the 7th business day after the date the vendor becomes aware of facts that require the statement to be filed. See Section 176.006(a-1), Local Government Code.</p> <p>A vendor commits an offense if the vendor knowingly violates Section 176.006, Local Government Code. An offense under this section is a misdemeanor.</p>	OFFICE USE ONLY
1 Name of vendor who has a business relationship with local governmental entity.	Date Received
2 <input type="checkbox"/> Check this box if you are filing an update to a previously filed questionnaire. (The law requires that you file an updated completed questionnaire with the appropriate filing authority not later than the 7th business day after the date on which you became aware that the originally filed questionnaire was incomplete or inaccurate.)	
3 Name of local government officer about whom the information is being disclosed.	
<p>_____</p> <p>Name of Officer</p>	
4 Describe each employment or other business relationship with the local government officer, or a family member of the officer, as described by Section 176.003(a)(2)(A). Also describe any family relationship with the local government officer. Complete subparts A and B for each employment or business relationship described. Attach additional pages to this Form CIQ as necessary.	
<p>A. Is the local government officer or a family member of the officer receiving or likely to receive taxable income, other than investment income, from the vendor?</p> <p style="text-align: center;"><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>B. Is the vendor receiving or likely to receive taxable income, other than investment income, from or at the direction of the local government officer or a family member of the officer AND the taxable income is not received from the local governmental entity?</p> <p style="text-align: center;"><input type="checkbox"/> Yes <input type="checkbox"/> No</p>	
5 Describe each employment or business relationship that the vendor named in Section 1 maintains with a corporation or other business entity with respect to which the local government officer serves as an officer or director, or holds an ownership interest of one percent or more.	
6 <input type="checkbox"/> Check this box if the vendor has given the local government officer or a family member of the officer one or more gifts as described in Section 176.003(a)(2)(B), excluding gifts described in Section 176.003(a-1).	
7	
<p>_____</p> <p>Signature of vendor doing business with the governmental entity</p>	<p>_____</p> <p>Date</p>

Form provided by Texas Ethics Commission

www.ethics.state.tx.us

Revised 11/30/2015

NOTE: When completing this Questionnaire, please be certain to answer each and every question; indicate "Not Applicable", if appropriate. Please sign and date.

**ATTACHMENT NO. 7
FINANCIAL INTERESTS AND POTENTIAL CONFLICTS OF INTERESTS
HCC PROJECT NO. RFP 19-56**

Texas Local Government Code Chapter 176 requires that vendors desiring to enter into certain contracts with a local governmental entity must disclose the financial and potential conflict of interest information as specified below.

Vendor shall disclose the financial interest and potential conflict of interest information identified in Sections one (1) through three (3) below as a condition of receiving an award or contract. Submit this information along with your bid, proposal, or offer. **This form must be received by HCC Office of Systemwide Compliance before the vendor's bid, proposal, or offer will be considered received or evaluated.** Completed forms must be **NOTARIZED** and delivered to:

This requirement applies to contracts with a value exceeding \$50,000.

Section 1 - Disclosure of Financial Interest in the Vendor

a. If any officers or employees of HCC ("individuals") have one of the following financial interests in the vendor (or its principal) or its subcontractor(s), please show their name and address and check all that apply and (include additional documents if needed):

Name: _____
Address: _____

b. For each individual named above, show the type of ownership/distributable income share:

- Ownership interest of at least 10% (_____)
- Ownership interest of at least \$15,000 or more of the fair market value of vendor (_____)
- Distributive Income Share from Vendor exceeding 10% of individual's gross income (_____)
- Real property interest with fair market value of at least \$2,500 (_____)
- Person related within first degree of affinity to individual has the following ownership or real property interest in Vendor: (_____)
 - 1. Ownership interest of at least 10%
 - 2. Ownership interest of at least \$15,000 or more of the fair market value of vendor
 - 3. Distributive Income Share from Vendor exceeding 10% of the individual's gross income
 - 4. Real property interest with fair market value of at least \$2,500 (_____)
- No individuals have any of the above financial interests (If none go to Section 4) (_____)

c. For each individual named above, show the **dollar value or proportionate share** of the ownership interest in the vendor (or its principal) or its subcontractor (s) as follows:

If the proportionate share of the named individual(s) in the ownership of the vendor (or its principal) or subcontractor of vendor is 10% or less, and if the value of the ownership interest of the named individual(s) is \$15,000 or less of the fair market value of vendor, check here (_____).

If the proportionate share of ownership exceeds 10%, or the value of the ownership interest exceeds \$15,000 of the fair market value of vendor, show either:

the percent of ownership _____ %, or
the value of ownership interest \$ _____ .

Section 2 - Disclosure of Potential Conflicts of Interest

For each of the individuals having the level of financial interest identified in Section 1 above, and for any other HCC individual not identified in Section 1 above check "Yes" or "No" to indicate which, if any, of the following potential conflict of interest relationships apply. If "Yes", please describe (use space under applicable section-attach additional pages as necessary).

a. Employment, currently or in the previous 3 years, including but not limited to contractual employment for services for vendor.

Yes _____ No _____

b. Employment of individual's spouse, father, mother, son, or daughter, including but not limited to contractual employment for services for vendor in the previous 2 years.

Yes _____ No _____

Section 3- Disclosure of Gifts

For each of the individuals having the level of financial interest identified in Section 1 above, and for any other HCC individual not identified in Section 1 above check "Yes" or "No" to indicate which, if any, of the following potential conflict of interest relationships apply. If "Yes", please describe (use space under applicable section-attach additional pages as necessary).

a. Received a gift from vendor (or principal), or subcontractor of vendor, of \$250 or more within the preceding 12 months.

Yes _____ No _____

b. Individual's spouse, father, mother, son, or daughter has received a gift from vendor (or principal), or subcontractor of vendor, of \$250 of more within the preceding 12 months.

Yes _____ No _____

Section 4- Other Contract and Procurement Related Information

Vendor shall disclose the information identified below as a condition of receiving an award or contract.

This requirement is applicable to only those contracts with a value exceeding \$50,000. You must submit this information along with your bid, proposal, or offer.

a. Vendor shall identify whether vendor (or its principal), or its subcontractor(s), has current contracts (including leases) with other government agencies of the State of Texas by checking:

Yes _____ No _____

b. If "yes" is checked, identify each contract by showing agency name and other descriptive information such as purchase order or contract reference number (attach additional pages as necessary).

c. Vendor shall identify whether vendor (or its principal) or its subcontractor(s) has pending contracts (including leases), bids, proposal, or other ongoing procurement relationships with other government agencies of the State of Texas by checking:

Yes _____ No _____

d. If "yes" is checked, identify each such relationship by showing agency name and other descriptive information such as bid or project number (attach additional pages as necessary).

This disclosure is submitted on behalf of:

(Name of Vendor)

Certification. I hereby certify that to the best of my knowledge and belief the information provided by me in this disclosure statement is true and correct. I understand that failure to disclose the information requested may result in my bid, proposal, or offer, being rejected, and/or may result in prosecution for knowingly violating the requirements of **Texas Local Government Code Chapter 176**. I understand that it is my responsibility to comply with the requirements set forth by HCC as it relates to this disclosure. I also understand that I must submit an updated disclosure form within seven (7) days of discovering changes in the significant financial interests of the individuals I identified in Section 1 of this disclosure or if individuals that were not identified, later receive a financial interest in my company or is a subcontractor of my company.

Official authorized to sign on behalf of vendor:

Name (Printed or Typed) _____ Title _____

Signature _____ Date _____

"NOTE: BIDDER MUST COMPLETE THE ABOVE "FINANCIAL INTERESTS AND POTENTIAL CONFLICTS OF INTERESTS" FORM. FAILURE TO COMPLETE AND RETURN THIS FORM WITH YOUR OFFER SHALL RESULT IN YOUR OFFER BEING CONSIDERED AS "NON-RESPONSIVE" TO THIS SOLICITATION."

Signed By: _____ Name: _____

Title: _____ State of: _____

Sworn to and subscribed before me at _____
(City) (State)

this _____ day of _____, 2019.

Notary Public of the State of: _____

Exhibit No. 1



**SERVICES AGREEMENT
(Business)**

This Agreement is made and entered into by and between Houston Community College, a public community college district organized under Chapter 130 of the Texas Education Code, whose main office address is at 3100 Main Street, Houston, Texas 77002 ("College"), for and on behalf of the Planning & Institutional Effectiveness Division ("DEPARTMENT"), and _____ a _____ with its principal place of business at _____ ("Contractor"), effective as of _____ ("Effective Date")

College and Contractor hereby agree as follows:

1. Contractor Services.

Contractor will provide the services as set forth in **Exhibit A**, Statement of Work, attached hereto and incorporated for all purposes ("the Services"), to the satisfaction of College.

2. Compensation.

As consideration for the Services satisfactorily provided and/or performed by the Contractor, College will pay the Contractor an amount not to exceed _____ dollars (\$_____) ("Fee"), during the Term and the Fee may otherwise be less than _____ in the event of certain conditions as set forth in this Agreement such as early termination of this Agreement or any other provision of this Contract that affects the Fee. Payment for services performed will be processed within thirty (30) days of receipt and approval of invoice. Notwithstanding anything contained herein, no payment of amounts owed hereunder shall be considered past due or not paid when due except in accordance with Section 2251.021 of the Texas Government Code.

Maximum Contract Value: The amount contained herein is the maximum contract value. If additional funding is required, it will be processed pursuant to the prior written approval of HCC. The delivery of any services undertaken by the Contractor, prior to receipt of any written approval by HCC, will be at the Contractors sole risk and expense.

Invoicing: Upon completion of a phase (deliverable, task, item, etc.) and acceptance by College, Contractor will submit an invoice setting forth amounts due to Contractor. Each invoice will be accompanied by documentation that College may reasonably request to support the invoice amount. College will, within thirty (30) days from the date it receives an invoice and supporting documentation, approve or disapprove the amount reflected in the invoice. If College approves the amount or any portion of the amount, College will promptly pay to Contractor the amount approved so long as Contractor is not in default under this Agreement. If College disapproves any invoice amount, College will give Contractor specific reasons for its disapproval in writing. Contractor will submit invoices to College as follows:

**HOUSTON COMMUNITY COLLEGE
ACCOUNTS PAYABLE DEPARTMENT
PO BOX 667460
HOUSTON, TEXAS 77266-7460**

AND VIA EMAIL - PREFERRED METHOD AT ACCOUNTS.PAYABLE@HCCS.EDU

IN ADDITION: A COPY OF THE INVOICE CAN BE SUBMITTED TO:

**HOUSTON COMMUNITY COLLEGE
PLANNING & INSTITUTIONAL EFFECTIVENESS
ATTN: VICE CHANCELLOR PLANNING & INSTITUTIONAL EFFECTIVENESS
3100 MAIN STREET
HOUSTON, TEXAS 77002**

3. Term.

This term of this Agreement shall be from five (5) years ("Term") unless earlier terminated in accordance with Section 8. College will have the option to renew this Agreement for five (5) additional one (1) year terms. The total contract term shall not exceed five (5) years without HCC Board of Trustee approval.

4. Licenses, Permits, Taxes, Fees, Laws and Regulations.

- 4.1 Contractor warrants that it will obtain, maintain in effect, and pay the cost for all licenses, permits, or certifications that may be necessary for Contractor's performance of this Agreement.
- 4.2 Contractor will be responsible for the payment of all taxes, excises, fees, payroll deductions, employee benefits (if any), fines, penalties or other payments required by federal, state, or local law or regulation in connection with Contractor's performance of this Agreement.
- 4.3 Contractor will comply with, and will be responsible for requiring its officers and employees to comply with, all applicable federal, state, and local laws and regulations; applicable HCC board policies and relevant HCC procedures.

5. Ownership and Use of Work Material.

- 5.1 All drawings, specifications, plans, computations, sketches, data, records, photographs, tapes, renderings, models, publications, statements, accounts, reports, studies, and other materials prepared by Contractor or any Contractor's subcontractor in connection with the Services (collectively, "**Work Material**"), whether or not accepted or rejected by College, are the sole property of College and for its exclusive use and re-use at any time without further compensation and without any restrictions.
- 5.2 Contractor grants and assigns to College all rights and claims of whatever nature and whether now or hereafter arising in and to the Work Material and will cooperate fully with College in any steps College may take to obtain or enforce patent, copyright, trademark or like protections with respect to the Work Material.
- 5.3 Contractor will deliver all Work Material to College upon expiration or termination of this Agreement. College will have the right to use the Work Material for the completion of the Services or otherwise.

College may, at all times, retain the originals of the Work Material. The Work Material will not be used by any person or organization other than College on other projects unless expressly authorized by College in writing.

- 5.4 The Work Material will not be used or published by Contractor or any other party unless expressly authorized by College in writing. Contractor will treat all Work Material as confidential.

Contractor warrants that it is the sole owner of the instruction/presentation materials or has obtained permission from the copyright holder to use the instruction/presentation materials and has full power and authority to make this agreement; that the instruction/presentation materials do not infringe any copyright, violate any property rights, or contain any scandalous, libelous, or unlawful matter. Contractor will defend, indemnify, and hold harmless the College and/or its licensees against all claims, suits, costs, damages, and expenses that the College and/or its licensees may sustain by reason of any scandalous, libelous, or unlawful matter contained or alleged to be contained in the instruction/presentation materials or any infringement or violation by the instruction/presentation materials of any copyright or property right; and until such claim or suit has been settled or withdrawn, the College may withhold any sums due to Contractor under this Agreement.

6. **Confidentiality and Safeguarding of College Records; Press Releases; Public Information.**

6.1 Under this Agreement, Contractor may (1) create, (2) receive from or on behalf of College, or (3) have access to, records or record systems (collectively, "**College Records**"). Among other things, College Records may contain social security numbers, credit card numbers, or data protected or made confidential or sensitive by applicable federal, state and local, laws, regulations, and ordinances, including the Gramm-Leach-Bliley Act (Public Law No: 106-102) and the Family Educational Rights and Privacy Act, 20 U.S.C. §1232g ("**FERPA**"). If College Records are subject to FERPA, (1) College designates Contractor as a College official with a legitimate educational interest in College Records, and (2) Contractor acknowledges that its improper disclosure or redisclosure of personally identifiable information from College Records will result in Contractor's exclusion from eligibility to contract with College for at least five (5) years. Contractor represents, warrants, and agrees that it will: (1) hold College Records in strict confidence and will not use or disclose College Records except as (a) permitted or required by this Agreement, (b) required by law, or (c) otherwise authorized by College in writing; (2) safeguard College Records according to commercially reasonable administrative, physical and technical standards (such as standards established by (i) the National Institute of Standards and Technology and (ii) the Center for Internet Security, the Gramm-Leach-Bliley Act, as well as the Payment Card Industry Data Security Standards) that are no less rigorous than best practices in the data security industry; (3) continually monitor its operations and take any action necessary to assure that College Records are safeguarded and the confidentiality of College Records is maintained in accordance with all applicable federal, state and local, laws, regulations, and ordinances, including FERPA and the Gramm-Leach Bliley Act, and the terms of this Agreement; and (4) comply with the College's rules, policies, and procedures regarding access to and use of College's computer systems. At the request of College, Contractor agrees to provide College with a written summary of the procedures Contractor uses to safeguard and maintain the confidentiality of College Records.

6.1.1 Notice **of Impermissible Use.** If an impermissible use or disclosure of any College Records occurs, Contractor will provide written notice to College within one (1) business

day after Contractor's discovery of that use or disclosure. Contractor will promptly provide College with all information requested by College regarding the impermissible use or disclosure.

- 6.1.2 **Return of College Records.** Contractor agrees that within thirty (30) days after the expiration or termination of this Agreement, for any reason, all College Records created or received from or on behalf of College will be (1) returned to College, with no copies retained by Contractor; or (2) if return is not feasible, destroyed. Twenty (20) days before destruction of any College Records, Contractor will provide College with written notice of Contractor's intent to destroy College Records. Within five (5) days after destruction, Contractor will confirm to College in writing the destruction of College Records.
- 6.1.3 **Disclosure.** If Contractor discloses any College Records to a permitted subcontractor or agent, Contractor will require the permitted subcontractor or agent to comply with the same restrictions and obligations as are imposed on Contractor by this Section.
- 6.1.4 **Press Releases.** Except when defined as part of the Services, Contractor will not make any press releases, public statements, or advertisement referring to the Project or the engagement of Contractor as an independent contractor of College in connection with the Project, or release any information relative to the Project for publication, advertisement or any other purpose without the prior written approval of College.
- 6.1.5 **Public Information.** College strictly adheres to all statutes, court decisions and the opinions of the Texas Attorney General with respect to disclosure of public information under the *Texas Public Information Act*, Chapter 552, *Texas Government Code*.
- 6.1.6 **Termination.** In addition to any other termination rights set forth in this Agreement and any other rights at law or equity, if College reasonably determines that Contractor has breached any of the restrictions or obligations set forth in this Section, College may immediately terminate this Agreement without notice or opportunity to cure.
- 6.1.7 **Duration.** The restrictions and obligations under this Section will survive expiration or termination of this Agreement for any reason.

7. Independent Contractor.

For all purposes of this Agreement and notwithstanding any provision of this Agreement to the contrary, Contractor is an independent contractor and is not a state employee, partner, joint venturer, or agent of College. Contractor will not bind nor attempt to bind College to any agreement or contract. As an independent contractor, Contractor is solely responsible for all taxes, withholdings, and other statutory or contractual obligations of any sort, including but not limited to workers' compensation insurance.

8. Termination.

- 8.1 This Agreement may be terminated for convenience by either Party with or without cause upon ten (10) days prior written notice to the other Party. In the event of termination without cause, College shall pay the Contractor any undisputed amounts not previously paid for Services actually performed in accordance with specifications in the Scope of Work, up to the date of

termination.

- 8.2 Performance of this Agreement is contingent upon the availability of appropriated funds from the Texas State Legislature or allocation of funds by the HCC Board of Trustees. College shall have the right to cancel the Agreement at the end of the current fiscal year if funds are not allotted by the Board for the next fiscal year to continue the Agreement or funds are not appropriated by the Legislature. If funds are withdrawn or do not become available, College reserves the right to terminate the Agreement by giving the Contractor a ten (10) day written notice of cancellation without penalty. Upon cancellation, College shall be responsible only for payment for services performed up to the date of termination. The HCC fiscal year begins on September 1 and ends on August 31st.
- 8.3 This Agreement may be terminated by either Party in the event of breach of this Agreement. A breach occurs when either Party fails to perform its obligations under this Agreement or fails to comply with the terms of this Agreement. In the event of a breach, the Party claiming such breach shall provide the other Party with written notice of such breach setting forth the basis for such claim of breach. The breaching Party shall have thirty (30) days from the receipt of the notice of breach to cure such breach. If the breaching Party fails to cure the breach within thirty (30) days of receipt of the notice, the aggrieved Party shall have the right to terminate the Agreement immediately and pursue any remedies available under law for breach of contract.

9. Indemnification.

CONTRACTOR AGREES TO INDEMNIFY, RELEASE, AND HOLD HCC AND HCC'S TRUSTEES, OFFICERS, AGENTS, AND EMPLOYEES, HARMLESS FROM ANY AND ALL CLAIMS, DEMANDS, CAUSES OF ACTION, AND LIABILITIES (each as used herein shall be referred to as "Claim") OF ANY TYPE OR ANY NATURE WHATSOEVER (INCLUDING COSTS AND REASONABLE LEGAL AND EXPERT FEES) FOR DAMAGE TO, LOSS OF, OR DESTRUCTION OF ANY TANGIBLE PROPERTY OR BODILY INJURY OR DEATH TO ANY PERSON, ARISING FROM, IN CONNECTION WITH, OR ANY WAY INCIDENT TO THIS CONTRACT, TO THE EXTENT FINALLY DETERMINED TO HAVE BEEN CAUSED BY CONTRACTOR AND ITS PERSONNEL IN PERFORMANCE OF THE SERVICES.

10. Insurance.

- 10.1 Contractor agrees to maintain, at Contractor's sole expense, and to cause its agents, suppliers and permitted subcontractors (if any) to maintain, at their sole expense, the following insurance coverages in at least the amounts specified:
- 10.1.1 Workers Compensation: Statutory Limits
 - 10.1.2 Employer's Liability: \$1,000,000 per accident and employee
 - 10.1.3 Commercial General Liability (including contractual liability):
\$1,000,000 per occurrence
 - 10.1.4 Product/Completed Ops: \$2,000,000 aggregate
 - 10.1.5 Auto Liability: \$1,000,000 combined single limit
 - 10.1.6 All other insurance required by state or federal law

10.2 All policies (except Workers' Compensation) will name College as an Additional Insured. A Waiver of Subrogation in favor of College and thirty (30) day notice of cancellation is required on all policies. Certificates of insurance verifying the foregoing requirements will be provided to College prior to commencement of any services under this Agreement. If a policy contains deductible provisions, Contractor will be responsible for payment of the deductible amount for any claim(s) or the pursuit of any claim(s) or asserted claim(s) against College, its agents, employees or representatives.

10.3 Verification of Insurance Coverage will be forwarded to:

**HOUSTON COMMUNITY COLLEGE
RISK MANAGEMENT DEPARTMENT
ATTN: RISK MANAGER
3100 MAIN STREET
HOUSTON, TEXAS 77002**

WITH A COPY TO BE FORWARDED TO:

**HOUSTON COMMUNITY COLLEGE
PROCUREMENT OPERATIONS DEPARTMENT
ATTN: DIRECTOR PROCUREMENT OPERATIONS
3100 MAIN STREET
HOUSTON, TEXAS 77002**

Contractor will obtain and maintain in force for the duration of this Agreement and any extensions thereof, at Contractor's sole expense, all insurance required by state or federal law, including but not limited to workers' compensation, unemployment insurance and automobile liability insurance. Upon College's request, Contractor will supply evidence of such insurance to College prior to performing services.

11. Breach of Contract Claims.

To the extent that Chapter 2260, *Texas Government Code*, is applicable to this Agreement and is not preempted by other applicable law, the dispute resolution process provided for in Chapter 2260 and the related rules adopted by the Texas Attorney General pursuant to Chapter 2260, will be used by College and Contractor to attempt to resolve any claim for breach of contract made by Contractor that cannot be resolved in the ordinary course of business. The chief business officer of College will examine Contractor's claim and any counterclaim and negotiate with Contractor in an effort to resolve such claims. The parties specifically agree that (i) neither the execution of this Agreement by College nor any other conduct, action or inaction of any representative of College relating to this Agreement constitutes or is intended to constitute a waiver of College's or the state's sovereign immunity to suit; and (ii) College has not waived its right to seek redress in the courts.

12. Miscellaneous.

12.1 Assignment. Neither party may assign this Agreement, in whole or in part, without the prior written consent of the other party.

- 12.2 Representations and Warranties by Contractor. If Contractor is a corporation or a limited liability company, Contractor warrants, represents, covenants, and agrees that it is duly organized, validly existing and in good standing under the laws of the state of its incorporation or organization and is duly authorized and in good standing to conduct business in the State of Texas, that it has all necessary power and has received all necessary approvals to execute and deliver this Agreement, and the individual executing this Agreement on behalf of Contractor has been duly authorized to act for and bind Contractor.
- 12.3 Tax Certifications. If Contractor is a taxable entity as defined by Chapter 171, *Texas Tax Code* ("Chapter 171"), then Contractor certifies that it is not currently delinquent in the payment of any taxes due under Chapter 171, or that Contractor is exempt from the payment of those taxes, or that Contractor is an out-of-state taxable entity that is not subject to those taxes, whichever is applicable.
- 12.4 Texas Family Code Child Support Certification. Pursuant to Section 231.006, *Texas Family Code*, Contractor certifies that it is not ineligible to receive the award of or payments under this Agreement and acknowledges that this Agreement may be terminated and payment may be withheld if this certification is inaccurate.
- 12.5 Payment of Debt or Delinquency to the State. Pursuant to Sections 2107.008 and 2252.903, *Texas Government Code*, Contractor agrees that any payments owing to Contractor under this Agreement may be applied directly toward any debt or delinquency that Contractor owes the State of Texas or any agency of the State of Texas regardless of when it arises, until such debt or delinquency is paid in full.
- 12.6 Entire Agreement; Modifications. This Agreement supersedes all prior agreements, written or oral, between Contractor and College and will constitute the entire Agreement and understanding between the parties with respect to the subject matter hereof. This Agreement and each of its provisions will be binding upon the parties and may not be waived, modified, amended or altered except by a writing signed by authorized representatives of College and Contractor.
- 12.8 State Auditor's Office. Contractor understands that acceptance of funds under this Agreement constitutes acceptance of the authority of the Texas State Auditor's Office, or any successor agency (collectively, "Auditor"), to conduct an audit or investigation in connection with those funds pursuant to Section 51.9335(c) of the *Texas Education Code*. Contractor agrees to cooperate with the Auditor in the conduct of the audit or investigation, including without limitation providing all records requested. Contractor will include this provision in all contracts with permitted subcontractors.
- 12.9 Force Majeure. Neither party hereto will be liable or responsible to the other for any loss or damage or for any delays or failure to perform due to causes beyond its reasonable control including, but not limited to, acts of God, strikes, epidemics, war, riots, civil unrest, flood, fire, tsunami, volcano, sabotage, air space closure, ground stop(s), a U.S. Department of State Travel Warning or any other circumstances of like character ("force majeure occurrence").
- 12.10 Venue; Governing Law. Harris County, Texas, will be the proper place of venue for suit on or in respect of this Agreement. This Agreement and all of the rights and obligations of the parties hereto and all of the terms and conditions hereof will be construed, interpreted and applied in accordance with and governed by and enforced under the laws of the State of Texas.

- 12.11 Ethics Matters; No Financial Interest. Contractor and its employees, agents, representatives and subcontractors have read and understand College's Conflicts of Interest Policy available at <http://www.hccs.edu/district/about-us/policies/c-human-resources/c4-nepotism-conflicts-of-interest/>, State of Texas Standards of Conduct and Conflict of Interest Provisions available at www.statutes.legis.state.tx.us/docs/gv/htm/gv.572.htm, and applicable state ethics laws and rules. Neither Contractor nor its employees, agents, representatives or subcontractors will assist or cause College employees to violate College's Conflicts of Interest Policy, provisions described by State of Texas Standards of Conduct and Conflict of Interest Provisions, or applicable state ethics laws or rules. Contractor represents and warrants that no member of the Board or any College employee has a direct or indirect financial interest in the transaction that is the subject of this Agreement. The Contractor further warrants, represents, and covenants that, in performing this Contract, it will use reasonable care to ensure it does not employ any person who has any such interest
- 12.12 Waivers. No delay or omission in exercising any right accruing upon a default in performance of this Agreement will impair any right or be construed to be a waiver of any right. A waiver of any default under this Agreement will not be construed to be a waiver of any subsequent default under this Agreement.
- 12.13 Access by Individuals with Disabilities. Contractor represents and warrants (the "EIR Accessibility Warranty") that the electronic and information resources and all associated information, documentation, and support that it provides to College under this Agreement (collectively, the "EIRs") comply with the applicable requirements set forth in Title 1, Chapter 213 of the *Texas Administrative Code* and Title 1, Chapter 206, Rule §206.70 of the *Texas Administrative Code* (as authorized by Chapter 2054, Subchapter M of the *Texas Government Code*.) To the extent Contractor becomes aware that the EIRs, or any portion thereof, do not comply with the EIR Accessibility Warranty, then Contractor represents and warrants that it will, at no cost to College, either (1) perform all necessary remediation to make the EIRs satisfy the EIR Accessibility Warranty or (2) replace the EIRs with new EIRs that satisfy the EIR Accessibility Warranty. In the event that Contractor fails or is unable to do so, then College may terminate this Agreement and Contractor will refund to College all amounts College has paid under this Agreement within thirty (30) days after the termination date.
- 12.14 Confidential Student Information. "Confidential Student Information" is defined as information that is personally identifiable to a student who is or was enrolled at College by any of the following means: the student's name, the name of the student's parent or other family members; the address of the student or student's family; a personal identifier, such as a identification number, or biometric record; other indirect identifiers, including but not limited to the student's date of birth, place of birth, and mother's maiden name; or any other information that, alone or in combination, is linked or linkable to a specific student that would allow a reasonable person in the school community to identify the student with reasonable certainty and includes information supplied to Contractor by College as well as any information provided by College's students and third parties to the Contractor.

Contractor acknowledges that this Agreement allows the Contractor access to Confidential Student Information, and that access to and disclosure of Confidential Student Information is restricted by College policy and federal law, namely the Family Educational Rights and Privacy Act ("FERPA").

Contractor agrees to hold Confidential Student Information in strict confidence. Contractor will not use or disclose Confidential Student Information received from or on behalf of College (or its students) except as permitted or required by this Agreement, as required by law, or as otherwise authorized in writing by College. Contractor agrees not to use Confidential Student Information for any purpose other than the purpose for which the disclosure was made. Contractor agrees that only Contractor's employees who have a legitimate business need in performing this Agreement will have access to the Confidential Student Information.

Upon termination, cancellation, expiration or other conclusion of the Agreement, Contractor will return all Confidential Student Information to College within thirty (30) days or, if return is not feasible, destroy any and all Confidential Student Information. Twenty (20) days before destruction of any Confidential Student Information, Contractor will provide College with written notice of Contractor's intent to destroy Confidential Student Information. Within seven (7) days after destruction, Contractor will confirm to College in writing the destruction of Confidential Student Information.

Contractor agrees that Contractor is under the direct control of College with respect to the use and maintenance of Confidential Student Information. If College reasonably determines in good faith that Contractor has materially breached any of its confidentiality obligations under this Agreement or has violated FERPA, College, in its sole discretion, will have the right to require Contractor to submit to a plan of monitoring and reporting; provide Contractor with a fifteen (15) day period to cure the breach; or terminate the Agreement immediately. Before exercising any of these options, College will provide written notice to Contractor describing the violation and the action it intends to take. If the Family Policy Compliance Office of the U.S. Department of Education determines that the Contractor improperly disclosed personally identifiable information obtained from College's education records, College may not allow the Contractor access to education records for at least five years.

Contractor will develop, implement, maintain and use appropriate administrative, technical and physical security measures to preserve the confidentiality, integrity and availability of all electronically maintained or transmitted Confidential Student Information received from, or on behalf of College or its students. These measures will be extended by contract to all subcontractors used by Contractor.

Contractor will, within one day of discovery, report to College any use or disclosure of Confidential Student Information not authorized by this Agreement or in writing by College. Contractor's report will identify: (i) the nature of the unauthorized use or disclosure, (ii) the Confidential Student Information used or disclosed, (iii) who made the unauthorized use or received the unauthorized disclosure, (iv) what Contractor has done or will do to mitigate any deleterious effect of the unauthorized use or disclosure, and (v) what corrective action Contractor has taken or will take to prevent future similar unauthorized use or disclosure. Contractor will provide such other information, including a written report, as reasonably requested by College.

Contractor will defend and hold College harmless from all claims, liabilities, damages, or judgments involving a third party, including College's costs and attorney fees, which arise as a result of Contractor's failure to meet or breach any of its obligations under this Agreement.

The restrictions and obligations under this Section will survive expiration or termination of this Agreement for any reason.

12.15 Certifications Regarding Terrorist Organizations and Boycott of Israel.

Contractor hereby certifies that it is not a company identified on the Texas Comptroller's list of companies known to have contracts with, or provide supplies or services to, a foreign organization designated as a Foreign Terrorist Organization by the U.S. Secretary of State under federal law. (Tex. Gov't Code §§ 2252.151-.154) Contractor hereby certifies and verifies that neither Contractor, nor any affiliate, subsidiary, or parent company of Contractor, if any (the "Contractor Companies"), boycotts Israel, and contractor agrees that Contractor and Contractor Companies will not boycott Israel during the term of this Agreement. For purposes of this Agreement, the term "boycott" shall mean and include terminating business activities or otherwise taking any action that is intended to penalize, inflict economic harm on, or limit commercial relations with Israel, or with a person or entity doing business in Israel or in an Israeli-controlled territory. (Tex. Gov't Code §§ 2270.001-.002, 808.001-.006, .051-.057, .101-.102)

College and Contractor have executed and delivered this Agreement to be effective as of the Effective Date.

By: _____

Name: _____

Title: _____

Date: _____

Houston Community College

By: _____

Cesar Maldonado, Ph.D., P.E.
Chancellor

Date: _____

Attached:

Exhibit A – Statement of Work

Exhibit B – HCC RFP 19-56

Exhibit C – _____ Proposal Dated _____

RFP 19-56 Facilities Maintenance Services
Exhibit No. 2 - Supporting Information

Buildings Under Warranty

Campus	Scope	10 Month Enhanced Commissioning Review	12 Month Warranty Period
Felix Fraga Campus	STEM Building	3/10/2019	5/14/2020
North Forest Campus	Academic Building	6/2/2019	8/6/2019
	Workforce Building	4/26/2020	6/30/2020
	Automotive Center	4/26/2020	6/30/2020
Central Campus	Culinary Arts Building	4/26/2020	6/30/2020

HCC Equipment List

Item Number	Description	Location	Building	Classification	Type	Model Number	Serial Number	Area Number	Area Description	Manufacturer
CHS - ACOMP - B-1	AIR COMPRESSOR AC-B01	Systems	Coleman Health Science Center	HVAC	Air Compressor	N/A	U398090382	Bsmt Central Plant RM 004		Lifeline Medical Systems
CHS - AHU - 1-1	AIR HANDLING UNIT-1-1	Systems	Coleman Health Science Center	HVAC	Air Handling Unit	39TUL.5GV-AE	0899V52017	1st Fir Mech Rm 141	1st Floor	Carrier
CHS - AHU - 1-2	AIR HANDLING UNIT-1-2	Systems	Coleman Health Science Center	HVAC	Air Handling Unit			1st Fir Mech Rm 141	1st Floor	
CHS - AHU - 2-1	AIR HANDLING UNIT-2-1	Systems	Coleman Health Science Center	HVAC	Air Handling Unit	39TUK.5ER-AE	0899V52016	2nd Fir Mech Rm 254	2nd Floor	Carrier
CHS - AHU - 3-1	AIR HANDLING UNIT-3-1	Systems	Coleman Health Science Center	HVAC	Air Handling Unit	39TUK.5ER-AE	0899V52016	3th Fir Mech Rm 364	3rd Floor	Carrier
CHS - AHU - 4-1	AIR HANDLING UNIT-4-1	Systems	Coleman Health Science Center	HVAC	Air Handling Unit	39TUK5ER-AE	0899V52015	4th Fir Mech Rm 471	4th Floor	Carrier
CHS - AHU - 5-1	AIR HANDLING UNIT-5-1	Systems	Coleman Health Science Center	HVAC	Air Handling Unit	39TUK5ER-AE	0899V52013	5th Fir Mech Rm 579	5th Floor	Carrier
CHS - AHU - B-1	AIR HANDLING UNIT-B-1	Systems	Coleman Health Science Center	HVAC	Air Handling Unit	39T6CNAB-60169-FB	0999F02968	Bsmt Central Plant RM 004		Carrier
CHS - AHU - R-1	OUTSIDE AIR HANDLING UNIT- R-1	Systems	Coleman Health Science Center	HVAC	Air Handling Unit	365CA-DWDJ	N/A	Roof	Roof	
CHS - ATS - B-1	AUTOMATIC TRANSFER SWITCH ATS-B.01	Systems	Coleman Health Science Center	Electrical	IR Scans	2000	N/A	Bsmt Central Plant Elect Rm 61		Ruselectric
CHS - BFP - 1-1	BACKFLOW PREVENTER	Systems	Coleman Health Science Center	Plumbing	Backflow Preventer	975	731415			WILKINS
CHS - BFP - 1-2	BACKFLOW PREVENTER	Systems	Coleman Health Science Center	Plumbing	Backflow Preventer	975	702659			WILKINS
CHS - BFP - 1-3	BACKFLOW PREVENTER	Systems	Coleman Health Science Center	Plumbing	Backflow Preventer	008PCQT	8569			WATTS
CHS - BFP - 1-4	BACKFLOW PREVENTER	Systems	Coleman Health Science Center	Plumbing	Backflow Preventer	008PCQT	64290			WATTS
CHS - BFP - 1-5	BACKFLOW PREVENTER	Systems	Coleman Health Science Center	Plumbing	Backflow Preventer	008PCQT	69642			WATTS
CHS - BFP - 1-6	BACKFLOW PREVENTER	Systems	Coleman Health Science Center	Plumbing	Backflow Preventer	008PCQT	9647			WATTS
CHS - BFP - 1-7	BACKFLOW PREVENTER	Systems	Coleman Health Science Center	Plumbing	Backflow Preventer	008PCQT	5911			WATTS
CHS - BFP - 1-8	BACKFLOW PREVENTER	Systems	Coleman Health Science Center	Plumbing	Backflow Preventer	975	B25892			WILKINS
CHS - BFP - 1-9	BACKFLOW PREVENTER	Systems	Coleman Health Science Center	Plumbing	Backflow Preventer	975	476820			WILKINS
CHS - CHWP - B-1	CHILLED WATER PUMP CHWP-B.01	Systems	Coleman Health Science Center	Plumbing	Pump- Chilled Water	J368AHP30PH3	B06.1004702-002R-12	Bsmt Central Plant RM 004		
CHS - CHWP - B-2	CHILLED WATER PUMP CHWP-B.02	Systems	Coleman Health Science Center	Plumbing	Pump- Chilled Water	J368AHP30PH3	B06.1004702-002R-14	Bsmt Central Plant RM 004		
CHS - CHWP - B-3	CHILLED WATER PUMP CHWP-B.03	Systems	Coleman Health Science Center	Plumbing	Pump- Chilled Water	EM2524T	N/A	Bsmt Central Plant RM 004		Baldor
CHS - CHWP - B-4	CHILLED WATER PUMP CHWP-B.04	Systems	Coleman Health Science Center	Plumbing	Pump- Chilled Water	EM2524T	N/A	Bsmt Central Plant RM 004		Baldor
CHS - CIRP - 1-1	HOT WATER CIRCULATING PUMP	Systems	Coleman Health Science Center	Plumbing	Circulation Pump	0011-BFD	N/A	1st Fir Mech Rm 141	1st Floor	TACO
CHS - CIRP - 4-1	HOT WATER CIRCULATING PUMP	Systems	Coleman Health Science Center	Plumbing	Circulation Pump	0011-BFD	N/A	4th Fir Mech Rm 471	4th Floor	TACO
CHS - CWP - B-1	CONDENSER PUMP	Systems	Coleman Health Science Center	Plumbing	Pump- Condenser Water	TA-731	N/A	Bsmt Central Plant RM 004		Warrick
CHS - DP - 1-1	DISTRIBUTION PANEL - HD1.01	Systems	Coleman Health Science Center	Electrical	IR Scans	SAE75HL600ETS	N/A	1st Fir Elect Rm	1st Floor	Siemens
CHS - DP - 5-1	DISTRIBUTION PANEL - HD5.01	Systems	Coleman Health Science Center	Electrical	IR Scans	SAE75HL600ETS	N/A	5th Fir Elect Rm 543	5th Floor	Siemens
CHS - DP - B-1	DISTRIBUTION PANEL - EHDB.01	Systems	Coleman Health Science Center	Electrical	IR Scans	SAE75HL600ETS	N/A	Bsmt Central Plant Elect Rm 61		Siemens
CHS - DP - B-2	DISTRIBUTION PANEL - HDB.01	Systems	Coleman Health Science Center	Electrical	IR Scans			Bsmt Central Plant RM 004		
CHS - DWP - B-1	DOMESTIC WATER PUMP DWP-B.01	Systems	Coleman Health Science Center	Plumbing	Domestic Water Pump	B077A	B06 B077AF	Bsmt Central Plant RM 004		
CHS - DWP - B-2	DOMESTIC WATER PUMP DWP-B.02	Systems	Coleman Health Science Center	Plumbing	Domestic Water Pump	B081A	B081-805	Bsmt Central Plant RM 004		
CHS - DWP - B-3	DOMESTIC WATER PUMP DWP-B.03	Systems	Coleman Health Science Center	Plumbing	Domestic Water Pump	B081A	B081-805	Bsmt Central Plant RM 004		
CHS - ELEV - 01	ELEVATOR #1	Systems	Coleman Health Science Center	Elevators	Elevators			# 713-791-1436		
CHS - ELEV - 02	ELEVATOR #2	Systems	Coleman Health Science Center	Elevators	Elevators			# 713-791-1440		
CHS - ELEV - 03	ELEVATOR #3	Systems	Coleman Health Science Center	Elevators	Elevators			# 713-791-1442		
CHS - ELEV - 04	FREIGHT #4	Systems	Coleman Health Science Center	Elevators	Elevators			# 713-791-1449		
CHS - EXF - R-1	EXHAUST FAN 10 EF-R.010	Systems	Coleman Health Science Center	HVAC	Exhaust Fan	120C3B		Roof	Roof	Loren Cook
CHS - EXF - R-10	EXHAUST FAN-P.01	Systems	Coleman Health Science Center	HVAC	Exhaust Fan			Roof Penthouse Mech Rm East	Roof	
CHS - EXF - R-2	EXHAUST FAN 11 EF-R.011	Systems	Coleman Health Science Center	HVAC	Exhaust Fan	120C3B		Roof	Roof	Loren Cook
CHS - EXF - R-3	EXHAUST FAN 3 EF-R.03	Systems	Coleman Health Science Center	HVAC	Exhaust Fan	70C3B		Roof	Roof	Loren Cook
CHS - EXF - R-4	EXHAUST FAN 4 EF-R.04	Systems	Coleman Health Science Center	HVAC	Exhaust Fan	180C7B		Roof	Roof	Loren Cook
CHS - EXF - R-5	EXHAUST FAN 5 EF-R.05	Systems	Coleman Health Science Center	HVAC	Exhaust Fan	225C5B		Roof	Roof	Loren Cook
CHS - EXF - R-6	EXHAUST FAN 6 EF-R.06	Systems	Coleman Health Science Center	HVAC	Exhaust Fan	150C3B		Roof	Roof	Loren Cook
CHS - EXF - R-7	EXHAUST FAN 7 EF-R.07	Systems	Coleman Health Science Center	HVAC	Exhaust Fan			Roof	Roof	Central
CHS - EXF - R-8	EXHAUST FAN 8 EF-R.08	Systems	Coleman Health Science Center	HVAC	Exhaust Fan	150C5B		Roof	Roof	Loren Cook
CHS - EXF - R-9	EXHAUST FAN 9 EF-R.09	Systems	Coleman Health Science Center	HVAC	Exhaust Fan	80C3B		Roof	Roof	Loren Cook
CHS - FCU - B-1	FAN COIL UNIT-B.01	Systems	Coleman Health Science Center	HVAC	Fan Coil Unit			Bsmt Central Plant Elect Rm 61	Basement	Universal Electric Motor
CHS - FCU - B-2	FAN COIL UNIT-B.02	Systems	Coleman Health Science Center	HVAC	Fan Coil Unit			Bsmt Central Plant Telecom Rm 51	Basement	
CHS - FCU - R-1	FAN COIL UNIT P.01	Systems	Coleman Health Science Center	HVAC	Fan Coil Unit			Roof Penthouse Mech Rm West	Roof	Universal Electric Motor
CHS - FCU - R-2	FAN COIL UNIT-P.02	Systems	Coleman Health Science Center	HVAC	Fan Coil Unit			Freight Elevator Penthouse West	Roof	Universal Electric Motor
CHS - FCU - R-3	FAN COIL UNIT-P.03	Systems	Coleman Health Science Center	HVAC	Fan Coil Unit			Passenger Elevator Penthouse East	Roof	Universal Electric Motor
CHS - FIREP - B-1	FIRE PUMP	Systems	Coleman Health Science Center	Emergency	Fire Pump	6C404TSTDS7614AP	N/A	Bsmt Central Plant RM 004		Marathon Electric
CHS - GENE - 01	EMERGENCY GENERATOR	Systems	Coleman Health Science Center	Electrical	Generator	NTA-855-63	100-3252-03	Outside North Side	1st Floor	Cummins
CHS - MSG - B-1	Main Switch Gear - SWG.01	Systems	Coleman Health Science Center	Electrical	IR Scans	SGIM3088B	N/A	Bsmt Central Plant Elect Rm 61		Siemens Energy & Automation
CHS - PUMP - B-1	JOCKEY PUMP	Systems	Coleman Health Science Center	Plumbing	Pump	N/A	36J483X100G1	Bsmt Central Plant RM 004		Baldor
CHS - SEF - R-1	Smoke Evacuation Fan EF-R.01	Systems	Coleman Health Science Center	Emergency	Smoke Exhaust Fan			Roof	Roof	
CHS - SEF - R-2	Smoke Evacuation Fan EF-R.02	Systems	Coleman Health Science Center	Emergency	Smoke Exhaust Fan			Roof	Roof	
CHS - SEWERP - B-1	Sewer Pump SEP-B.02	Systems	Coleman Health Science Center	Plumbing	Pump- Sewage	SPD50MH42	98-00032	Bsmt Central Plant RM 004		Hydromatic
CHS - SEWERP - B-2	Sewer Pump SEP-B.01	Systems	Coleman Health Science Center	Plumbing	Pump- Sewage	SPD50MH42	98-00632	Bsmt Central Plant RM 004		Hydromatic
CHS - SFAN - R-1	Supply Air Fan MF-P.01	Systems	Coleman Health Science Center	HVAC	Supply Fan			Roof Penthouse Mech Rm East	Roof	
CHS - SFAN - R-2	West Supply Hood MF-P.02	Systems	Coleman Health Science Center	HVAC	Supply Fan			Roof	Roof	
CHS - SHTR - R-1	Unit Heater EHU P.02	Systems	Coleman Health Science Center	HVAC	Space Heater	UHEC0530ACA	N/A	Roof Penthouse Mech Rm West	Roof	Trane

CHS - SHTR - R-2	Unit Heater EHU-P.01	Systems	Coleman Health Science Center	HVAC	Space Heater	UHEC0530ACA	N/A	Roof Penthouse Mech Rm East	Roof	Trane
CHS - SWP - B-1	Storm Water Pump SWP-B.05	Systems	Coleman Health Science Center	Plumbing	Storm Water Pump	S6L1000M46	N/A	Bsmt Central Plant RM 004		Hydromatic
CHS - SWP - B-2	Storm Water Pump SWP-B.04	Systems	Coleman Health Science Center	Plumbing	Storm Water Pump	S6L1000M46	N/A	Bsmt Central Plant RM 004		Hydromatic
CHS - WHTR - 1-1	WATER HEATER EWH-101	Systems	Coleman Health Science Center	Plumbing	Water Heater	R15AA120-VT240	101632	1st Flr Mech Rm 141	1st Floor	Sellers
CHS - WHTR - 4-1	WATER HEATER EWH-401	Systems	Coleman Health Science Center	Plumbing	Water Heater			4th Flr Mech Rm 471	4th Floor	Sellers
CHT - ACOMP - 11-1	Lab Air Compressor	Systems	Coleman Health Science Tower	HVAC	Air Compressor	ACS500-S4-DD	280234	Penthouse	11th Floor	Ohio Medical Corp.
CHT - AHU - 10-1	Air Handler Unit AHU-10-1	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	ITF		10th Flr Mech. Rm 10M1	10th Floor	Temptrol
CHT - AHU - 10-2	Air Handler Unit AHU-10-2	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH4		10th Flr IDR Rm 10EL2	10th Floor	Temptrol
CHT - AHU - 1-1	Air Handler Unit AHU-1-1	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH4	A000376-002-00	1st Flr	1st Floor	Temptrol
CHT - AHU - 11-1	Air Handler Unit AHU-PH-1	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit			Penthouse	11th Floor	
CHT - AHU - 11-2	Air Handler Unit AHU-PH-2	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit			Penthouse	11th Floor	
CHT - AHU - 1-2	Air Handler Unit AHU-1-2	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH4	A000376-002-00	1st Flr	1st Floor	Temptrol
CHT - AHU - 1-3	Air Handler Unit AHU-1-3	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH4	A000376-003-00	1st Flr	1st Floor	Temptrol
CHT - AHU - 1-4	Air Handler Unit AHU-1-4	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH4		1st Flr	1st Floor	Temptrol
CHT - AHU - 1-5	Air Handler Unit AHU-1-5	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH4		1st Flr	1st Floor	Temptrol
CHT - AHU - 2-1	Air Handler Unit AHU-2-1	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	ITF-I-DH29	A000376-007-00	2nd Flr Mech. Rm 2M1	2nd Floor	Temptrol
CHT - AHU - 2-2	Air Handler Unit AHU-2-2	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH4		2nd Flr IDR Rm 2EL2	2nd Floor	Temptrol
CHT - AHU - 2-3	Air Handler Unit AHU-2-3	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH3		2nd Flr Bridge Far South Unit	2nd Floor	Temptrol
CHT - AHU - 2-4	Air Handler Unit AHU-2-4	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH3		2nd Flr Bridge	2nd Floor	Temptrol
CHT - AHU - 2-5	Air Handler Unit AHU-2-5	Systems	Coleman Health Science Tower	HVAC	Air Cooled Chiller	QXDH3		2nd Flr Bridge	2nd Floor	Temptrol
CHT - AHU - 2-6	Air Handler Unit AHU-2-6	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH3		2nd Flr Bridge	2nd Floor	Temptrol
CHT - AHU - 2-7	Air Handler Unit AHU-2-7	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH3		2nd Flr Bridge	2nd Floor	Temptrol
CHT - AHU - 2-8	Air Handler Unit AHU-2-8	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH3		2nd Flr Bridge Far North Unit	2nd Floor	Temptrol
CHT - AHU - 3-1	Air Handler Unit AHU-3-1	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	ITF-I-DH29	A000376-009-00	3th Flr Mech. Rm 3M1	3rd Floor	
CHT - AHU - 3-2	Air Handler Unit AHU-3-2	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH3		3th Flr IDR Rm 3EL2	3rd Floor	Temptrol
CHT - AHU - 4-1	Air Handler Unit AHU-4-1	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	ITF		4th Flr Mech. Rm 4M1	4th Floor	Temptrol
CHT - AHU - 4-2	Air Handler Unit AHU-4-2	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH3		4th Flr IDR Rm 4EL2	4th Floor	Temptrol
CHT - AHU - 5-1	Air Handler Unit AHU-5-1	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	ITF		5th Flr Mech. 5M1	5th Floor	Temptrol
CHT - AHU - 5-2	Air Handler Unit AHU-5-2	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH3		5th Flr IDR Rm 5EL2	5th Floor	Temptrol
CHT - AHU - 6-1	Air Handler Unit AHU-6-1	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	ITF		6th Flr Mech. Rm 6M1	6th Floor	Temptrol
CHT - AHU - 6-2	Air Handler Unit AHU-6-2	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH3			6th Floor	Temptrol
CHT - AHU - 7-1	Air Handler Unit AHU-7-1	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	ITF		7th Flr Mech. Rm 7M1	7th Floor	Temptrol
CHT - AHU - 7-2	Air Handler Unit AHU-7-2	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH2	A000376-018-00	7th Flr IDR Rm 7EL2	7th Floor	Temptrol
CHT - AHU - 8-1	Air Handler Unit AHU-8-1	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	ITF			8th Floor	Temptrol
CHT - AHU - 8-2	Air Handler Unit AHU-8-2	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH3		8th Flr IDR Rm 8EL2	8th Floor	Temptrol
CHT - AHU - 9-1	Air Handler Unit AHU-9-1	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	ITF		9th Flr Mech. Rm 9M1	9th Floor	Temptrol
CHT - AHU - 9-2	Air Handler Unit AHU-9-2	Systems	Coleman Health Science Tower	HVAC	Air Handling Unit	QXDH3		9th Flr IDR Rm 9EL2	9th Floor	Temptrol
CHT - BLR - 11-1	Hot Water Boiler HWB-1	Systems	Coleman Health Science Tower	HVAC	Boiler	DFNH-3002-MGI	81623351	Penthouse	11th Floor	Camus
CHT - BLR - 11-2	Hot Water Boiler HWB-2	Systems	Coleman Health Science Tower	HVAC	Boiler	DFNH-3002-MGI	81623350	Penthouse	11th Floor	Camus
CHT - BLR - 11-3	Hot Water Boiler HWB-3	Systems	Coleman Health Science Tower	HVAC	Boiler	DFNH-3002-MGI	81623349	Penthouse	11th Floor	Camus
CHT - BLUE BOX #1	Front entrance	Systems	Coleman Health Science Tower	Emergency	Blue Emergency Phones			Front entrance	Parking Lot	
CHT - CHWP - 1-1	Primary Chill Water Pump PCHWP-1	Systems	Coleman Health Science Tower	Plumbing	Pump- Chilled Water	410 8X8X11B		1st Flr Pump Rm	1st Floor	Aurora
CHT - CHWP - 1-2	Secondary Chill Water Pump SCHWP-1	Systems	Coleman Health Science Tower	Plumbing	Pump- Chilled Water	410 8X8X11		1st Flr Pump Rm	1st Floor	Aurora
CHT - CIRP - 11-1	Hot Water Circulating Pump HWCP-1-5	Systems	Coleman Health Science Tower	Plumbing	Circulation Pump			Penthouse	11th Floor	
CHT - CIRP - 11-2	Hot Water Circulating Pump HWCP-6-10	Systems	Coleman Health Science Tower	Plumbing	Circulation Pump			Penthouse	11th Floor	
CHT - CIRP - 11-3	Hot Water Circulating Pump HWCP-10	Systems	Coleman Health Science Tower	Plumbing	Circulation Pump			Penthouse	11th Floor	
CHT - CIRP - 6-1	Dom HW Circulating Pump	Systems	Coleman Health Science Tower	Plumbing	Circulation Pump	A96083383P11641000		6th Flr Mech. Rm 6M1	6th Floor	Grundfosx
CHT - DKD -01	Dock Roll Up Door	Systems	Coleman Health Science Tower	Doors	Dock Doors			1st Flr Loading Dock	Loading Dock	
CHT - DWP - 1-1	Domestic Water Pump-1	Systems	Coleman Health Science Tower	Plumbing	Domestic Water Pump			1st Flr Pump Rm	1st Floor	
CHT - DWP - 1-2	Domestic Water Pump-1-2	Systems	Coleman Health Science Tower	Plumbing	Domestic Water Pump			1st Flr Pump Rm	1st Floor	
CHT - DWP - 1-3	Domestic Water Pump-1-3	Systems	Coleman Health Science Tower	Plumbing	Domestic Water Pump			1st Flr Pump Rm	1st Floor	
CHT - ELEV - 01	ELEVATOR #1	Systems	Coleman Health Science Tower	Elevators	Elevators					
CHT - ELEV - 02	ELEVATOR #2	Systems	Coleman Health Science Tower	Elevators	Elevators					
CHT - ELEV - 03	ELEVATOR #3	Systems	Coleman Health Science Tower	Elevators	Elevators					
CHT - ELEV - 04	ELEVATOR #4	Systems	Coleman Health Science Tower	Elevators	Elevators					
CHT - ELEV - 05	ELEVATOR #5	Systems	Coleman Health Science Tower	Elevators	Elevators					
CHT - ELEV - 06	FREIGHT #6	Systems	Coleman Health Science Tower	Elevators	Elevators					
CHT - EXF - 11-1	Exh/Supply Fan - Energy Recovery Unit ERU-1	Systems	Coleman Health Science Tower	HVAC	Exhaust Fan	ITF-RSA-DHRE60-E	A000384-001	PENTHOUSE	11th Floor	Governair
CHT - EXF - R-1	Lab Exhaust Fan LEF-1	Systems	Coleman Health Science Tower	HVAC	Exhaust Fan	VEKTOR MD-27-2-85		Roof	Roof	Greenheck
CHT - EXF - R-2	Lab Exhaust Fan LEF-2	Systems	Coleman Health Science Tower	HVAC	Exhaust Fan	VEKTOR MD-27-2-85		Roof	Roof	Greenheck
CHT - EXPANK - 1-1	Chill Water Expansion Tank ETK-1-1	Systems	Coleman Health Science Tower	Plumbing	Expansion Tank			1st Flr Pump Rm	1st Floor	
CHT - EXPANK - 11-1	Hot Water Expansion Tank ETK-PH-1	Systems	Coleman Health Science Tower	Plumbing	Expansion Tank			Penthouse	11th Floor	
CHT - EXPANK - 11-2	Domestic Cold water Expansion Tank	Systems	Coleman Health Science Tower	Plumbing	Expansion Tank			Penthouse	11th Floor	
CHT - FB - A01-21	Fan Box FB-A01-21	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3		1st Flr	1st Floor	Nailor
CHT - FB - A02-06	Fan Box FB-A02-06	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3		2nd Flr Student Common East 201	2nd Floor	Nailor
CHT - FB - A02-13	Fan Box FB-A02-13	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3		2nd Flr Staging Rm 233	2nd Floor	Nailor

CHT - FB - A02-14	Fan Box FB-A02-14	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	2nd Fir Storage/Super Rm 229/231	2nd Floor	Nailor
CHT - FB - A02-23	Fan Box FB-A02-23	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	2nd Fir Office Rm 215/217/223	2nd Floor	Nailor
CHT - FB - A03-01	Fan Box FB-A03-01	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	3th Fir Student Common 300	3rd Floor	Nailor
CHT - FB - A07-07	Fan Box FB-A07-07	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	7th Fir	7th Floor	Nailor
CHT - FB - A07-08	Fan Box FB-A07-08	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	7th Fir	7th Floor	Nailor
CHT - FB - A07-10	Fan Box FB-A07-10	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	7th Fir	7th Floor	Nailor
CHT - FB - A07-12	Fan Box FB-A07-12	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	7th Fir	7th Floor	Nailor
CHT - FB - A08-06	Fan Box FB-A08-06	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	8th Fir Pool Therapy Rm 805.2	8th Floor	Nailor
CHT - FB - A08-10	Fan Box FB-A08-10	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	8th Fir ADL Bed Rm 809.1	8th Floor	Nailor
CHT - FB - A09-09	Fan Box FB-A09-09	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	9th Fir Storage Rm 919	9th Floor	Nailor
CHT - FB - A09-10	Fan Box FB-A09-10	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	9th Fir Rm 925	9th Floor	Nailor
CHT - FB - B01-01	Fan Box FB-B01-01	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	1st Fir Elev. Lobby 1LB1	1st Floor	Nailor
CHT - FB - B01-03	Fan Box FB-B01-03	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	1st Fir Lobby 101	1st Floor	Nailor
CHT - FB - B01-17	Fan Box FB-B01-17	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	1st Fir	1st Floor	Nailor
CHT - FB - B01-18	Fan Box FB-B01-18	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	1st Fir	1st Floor	Nailor
CHT - FB - B02-01	Fan Box FB-B02-01	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	2nd Fir Student Common West 201	2nd Floor	Nailor
CHT - FB - B02-02	Fan Box FB-B02-02	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	2nd Fir Top of Main Stairs	2nd Floor	Nailor
CHT - FB - B02-05	Fan Box FB-B02-05	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	2nd Fir Student Common Center 201	2nd Floor	Nailor
CHT - FB - B02-12	Fan Box FB-B02-12-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	2nd Fir Par Lab Rm 209	2nd Floor	Nailor
CHT - FB - B02-19	Fan Box FB-B02-19	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	2nd Fir Office Rm 219/221	2nd Floor	Nailor
CHT - FB - B03-02	Fan Box FB-B03-02	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	3th Fir Elev. Lobby 3LB1	3rd Floor	Nailor
CHT - FB - B03-05	Fan Box FB-B03-05-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	3th Fir Classroom 304	3rd Floor	Nailor
CHT - FB - B03-06	Fan Box FB-B03-06	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	3th Fir Classroom 301	3rd Floor	Nailor
CHT - FB - B03-08	Fan Box FB-B03-08-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	3th Fir Classroom 306	3rd Floor	Nailor
CHT - FB - B03-09	Fan Box FB-B03-09	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	3th Fir Classroom 303	3rd Floor	Nailor
CHT - FB - B03-12	Fan Box FB-B03-12-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	3th Fir Classroom 305	3rd Floor	Nailor
CHT - FB - B03-14	Fan Box FB-B03-14-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	3th Fir Classroom 315	3rd Floor	Nailor
CHT - FB - B03-15	Fan Box FB-B03-15	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	3th Fir Classroom 315	3rd Floor	Nailor
CHT - FB - B04-01	Fan Box FB-B04-01	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	4th Fir Lobby/Corridor	4th Floor	Nailor
CHT - FB - B06-01	Fan Box FB-B06-01	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	6th Fir Lobby/Corridor	6th Floor	Nailor
CHT - FB - B07-04	Fan Box FB-B07-04	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	7th Fir	7th Floor	Nailor
CHT - FB - B07-05	Fan Box FB-B07-05	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	7th Fir	7th Floor	Nailor
CHT - FB - B07-06	Fan Box FB-B07-06	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	7th Fir	7th Floor	Nailor
CHT - FB - B07-17	Fan Box FB-B07-17	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	7th Fir	7th Floor	Nailor
CHT - FB - B07-19	Fan Box FB-B07-19	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	7th Fir	7th Floor	Nailor
CHT - FB - B07-20	Fan Box FB-B07-20-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	7th Fir	7th Floor	Nailor
CHT - FB - B08-03	Fan Box FB-B08-03	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	8th Fir Elev. Lobby 8LB1	8th Floor	Nailor
CHT - FB - B08-09	Fan Box FB-B08-09-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	8th Fir Bed Lab Rm 807	8th Floor	Nailor
CHT - FB - B08-11	Fan Box FB-B08-11	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	8th Fir ADL Ent Rm 809	8th Floor	Nailor
CHT - FB - B09-02	Fan Box FB-B09-02	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	9th Fir Elev. Lobby 9LB1	9th Floor	Nailor
CHT - FB - B09-03	Fan Box FB-B09-03-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	9th Fir Respiratory Care Studio Rm 905	9th Floor	Nailor
CHT - FB - B09-04	Fan Box FB-B09-04	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	9th Fir Respiratory Care Studio Rm 905	9th Floor	Nailor
CHT - FB - B09-05	Fan Box FB-B09-05	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	9th Fir Storage Rm 905.1	9th Floor	Nailor
CHT - FB - B09-06	Fan Box FB-B09-06-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	9th Fir Review Rm 1 Rm 907	9th Floor	Nailor
CHT - FB - B09-11	Fan Box FB-B09-11	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	9th Fir Conf. Rm 923	9th Floor	Nailor
CHT - FB - B09-12	Fan Box FB-B09-12	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	9th Fir Storage Rm 921	9th Floor	Nailor
CHT - FB - C01-04	Fan Box FB-C01-04	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	1st Fir Vest. West 1V1	1st Floor	Nailor
CHT - FB - C01-05	Fan Box FB-C01-05	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	1st Fir Main Lobby West 101	1st Floor	Nailor
CHT - FB - C01-06	Fan Box FB-C01-06-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	1st Fir Main Lobby Center West 101	1st Floor	Nailor
CHT - FB - C01-07	Fan Box FB-C01-07	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	1st Fir Main Lobby Center East 101	1st Floor	Nailor
CHT - FB - C01-08	Fan Box FB-C01-08	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	1st Fir Main Lobby East 101	1st Floor	Nailor
CHT - FB - C01-09	Fan Box FB-C01-09	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	1st Fir Vest. East & Student Common 1V2	1st Floor	Nailor
CHT - FB - C01-10	Fan Box FB-C01-10	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	1st Fir	1st Floor	Nailor
CHT - FB - C01-11	Fan Box FB-C01-11	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	1st Fir	1st Floor	Nailor
CHT - FB - C02-04	Fan Box FB-C02-04	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	2nd Fir Elev. Lobby 2LB1	2nd Floor	Nailor
CHT - FB - C02-10	Fan Box FB-C02-10-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	2nd Fir Student Computer Rm 203	2nd Floor	Nailor
CHT - FB - C02-11	Fan Box FB-C02-11	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	2nd Fir Help Desk 205	2nd Floor	Nailor
CHT - FB - C03-03	Fan Box FB-C03-03	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	3th Fir Student Common 300	3rd Floor	Nailor
CHT - FB - C03-07	Fan Box FB-C03-07-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	3th Fir Classroom 303	3rd Floor	Nailor
CHT - FB - C03-11	Fan Box FB-C03-11	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	3th Fir Classroom 305	3rd Floor	Nailor
CHT - FB - C03-16	Fan Box FB-C03-16	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	3th Fir Classroom 311	3rd Floor	Nailor
CHT - FB - C03-17	Fan Box FB-C03-17-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	3th Fir Classroom 313	3rd Floor	Nailor
CHT - FB - C03-18	Fan Box FB-C03-18	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	3th Fir Classroom 313	3rd Floor	Nailor
CHT - FB - C03-21	Fan Box FB-C03-21-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	3th Fir Classroom 309	3rd Floor	Nailor
CHT - FB - C07-02	Fan Box FB-C07-02	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	7th Fir	7th Floor	Nailor
CHT - FB - C08-01	Fan Box FB-C08-01-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	8th Fir PTA Skills Lab 1 RM 803	8th Floor	Nailor

CHT - FB - C08-05	Fan Box FB-C08-05	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	8th Flr PTA Skills Lab 2 RM 803	8th Floor	Nailor
CHT - FB - C08-07	Fan Box FB-C08-07-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	8th Flr PTA Skills Lab 2 RM 803	8th Floor	Nailor
CHT - FB - C08-08	Fan Box FB-C08-08	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	8th Flr PTA Skills Lab 2 RM 803	8th Floor	Nailor
CHT - FB - C08-15	Fan Box FB-C08-15-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	8th Flr OTA Skills Lab Rm 811	8th Floor	Nailor
CHT - FB - C09-13	Fan Box FB-C09-13-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	9th Flr Bay 3 RM 913	9th Floor	Nailor
CHT - FB - C09-14	Fan Box FB-C09-14-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	9th Flr Review RM 2 RM 917	9th Floor	Nailor
CHT - FB - C09-16	Fan Box FB-C09-16	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	9th Flr Bay 4 Rm 915	9th Floor	Nailor
CHT - FB - D01-12	Fan Box FB-D01-12	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	1st Flr	1st Floor	Nailor
CHT - FB - D01-13	Fan Box FB-D01-13	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	1st Flr	1st Floor	Nailor
CHT - FB - D01-15	Fan Box FB-D01-15	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	1st Flr	1st Floor	Nailor
CHT - FB - D01-16	Fan Box FB-D01-16-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	1st Flr	1st Floor	Nailor
CHT - FB - D01-20	Fan Box FB-D01-20	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	1st Flr	1st Floor	Nailor
CHT - FB - D02-03	Fan Box FB-D02-03	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	2nd Flr Bridge Lobby 200	2nd Floor	Nailor
CHT - FB - D02-07	Fan Box FB-D02-07	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	2nd Flr Test Holding 201	2nd Floor	Nailor
CHT - FB - D02-15	Fan Box FB-D02-15	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	2nd Flr Computer Lab 1 Rm 227	2nd Floor	Nailor
CHT - FB - D02-16	Fan Box FB-D02-16-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	2nd Flr Computer Lab 1 Rm 227	2nd Floor	Nailor
CHT - FB - D02-17	Fan Box FB-D02-17-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	2nd Flr Computer Lab 2 Rm 225	2nd Floor	Nailor
CHT - FB - D02-18	Fan Box FB-D02-18	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	2nd Flr Computer Lab 2 Rm 225	2nd Floor	Nailor
CHT - FB - D02-20	Fan Box FB-D02-20	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	2nd Flr Computer Lab 3 Rm 211	2nd Floor	Nailor
CHT - FB - D02-21	Fan Box FB-D02-21-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	2nd Flr Computer Lab 3 Rm 211	2nd Floor	Nailor
CHT - FB - D02-22	Fan Box FB-D02-22-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	2nd Flr Computer Lab 4 Rm 213	2nd Floor	Nailor
CHT - FB - D02-24	Fan Box FB-D02-24	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	2nd Flr Computer Lab 4 Rm 213	2nd Floor	Nailor
CHT - FB - D03-04	Fan Box FB-D03-04	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	3th Flr Classroom 301	3rd Floor	Nailor
CHT - FB - D03-10	Fan Box FB-D03-10-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	3th Flr Classroom 308	3rd Floor	Nailor
CHT - FB - D03-13	Fan Box FB-D03-13-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	3th Flr Classroom 317	3rd Floor	Nailor
CHT - FB - D03-19	Fan Box FB-D03-19-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	3th Flr Classroom 307	3rd Floor	Nailor
CHT - FB - D03-20	Fan Box FB-D03-20-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	3th Flr Classroom 311	3rd Floor	Nailor
CHT - FB - D03-22	Fan Box FB-D03-22	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	3th Flr Classroom 309	3rd Floor	Nailor
CHT - FB - D07-01	Fan Box FB-D07-01	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	7th Flr Student Common 701	7th Floor	Nailor
CHT - FB - D08-02	Fan Box FB-D08-02	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	8th Flr Student Common 801	8th Floor	Nailor
CHT - FB - D08-04	Fan Box FB-D08-04	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	8th Flr PTA Skills Lab 1 RM 803	8th Floor	Nailor
CHT - FB - D08-12	Fan Box FB-D08-12	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	8th Flr OTA Skills Lab Rm 811	8th Floor	Nailor
CHT - FB - D09-01	Fan Box FB-D09-01	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	9th Flr Student Common	9th Floor	Nailor
CHT - FB - D09-07	Fan Box FB-D09-07-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	9th Flr Bay 1 Rm 909	9th Floor	Nailor
CHT - FB - D09-08	Fan Box FB-D09-08-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	9th Flr Bay 2 Rm 911	9th Floor	Nailor
CHT - FB - D09-15	Fan Box FB-D09-15	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	9th Flr Bay 1-3 (Perimeter) RM 909-13	9th Floor	Nailor
CHT - FB - D09-17	Fan Box FB-D09-17-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	9th Flr Bay 4 Rm 915	9th Floor	Nailor
CHT - FB - D10-19	Fan Box FB-D01-19-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	1st Flr	1st Floor	Nailor
CHT - FIREP - 1-1	Fire Pump	Systems	Coleman Health Science Tower	Emergency	Fire Pump		1st Flr Pump Rm	1st Floor	
CHT - FPB - 10-1	Fan Box FB-B10-01	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Elev. Lobby 10LB1	10th Floor	Nailor
CHT - FPB - 10-10	Fan Box FB-B10-10	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Sim. Nurse Stn. Rm 1028	10th Floor	Nailor
CHT - FPB - 10-11	Fan Box FB-B10-11	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Control Rm 2 Rm 1030	10th Floor	Nailor
CHT - FPB - 10-12	Fan Box FB-B10-12	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Debriefing Rm 1034	10th Floor	Nailor
CHT - FPB - 10-13	Fan Box FB-B10-13	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Decon Skills Lab Rm 1036	10th Floor	Nailor
CHT - FPB - 10-14	Fan Box FB-A10-14	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Scrub Sinks	10th Floor	Nailor
CHT - FPB - 10-15	Fan Box FB-D10-15-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	10th Flr Surg. Tech Studio 2 Rm 1049	10th Floor	Nailor
CHT - FPB - 10-16	Fan Box FB-B10-16-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr SW Sim. Operating Rm 1045	10th Floor	Nailor
CHT - FPB - 10-17	Fan Box FB-C10-17	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	10th Flr Prep/Pack Skills Lab Rm 1040	10th Floor	Nailor
CHT - FPB - 10-18	Fan Box FB-B10-18	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr SE Operating Rm 1041	10th Floor	Nailor
CHT - FPB - 10-19	Fan Box FB-B10-19-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Surg. Tech Studio 1 Rm 1043	10th Floor	Nailor
CHT - FPB - 10-2	Fan Box FB-D10-02	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	10th Flr Student Common 1001	10th Floor	Nailor
CHT - FPB - 10-20	Fan Box FB-C10-20	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	10th Flr SE Operating Rm 1041	10th Floor	Nailor
CHT - FPB - 10-21	Fan Box FB-B10-21	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Rm 1037	10th Floor	Nailor
CHT - FPB - 10-22	Fan Box FB-A10-22	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Collab. Rm 1023	10th Floor	Nailor
CHT - FPB - 10-3	Fan Box FB-A10-03	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Dir. Office Rm 1009	10th Floor	Nailor
CHT - FPB - 10-4	Fan Box FB-A10-04	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Sim. Geri. Rm 1011	10th Floor	Nailor
CHT - FPB - 10-5	Fan Box FB-B10-05	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Sim. Rm 1015	10th Floor	Nailor
CHT - FPB - 10-6	Fan Box FB-A10-06	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Sim. Pat. Rm 1021	10th Floor	Nailor
CHT - FPB - 10-7	Fan Box FB-B10-07	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Sim. Iso. Rm 1012	10th Floor	Nailor
CHT - FPB - 10-8	Fan Box FB-B10-08	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	10th Flr Rm 1018	10th Floor	Nailor
CHT - FPB - 5-1	Fan Box FB-B05-01	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 3	5th Flr Lobby/Corridor	5th Floor	Nailor
CHT - FPB - 7-1	Fan Box FB-C07-15-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box		Fan Box FB-C07-15-CO2	7th Floor	Nailor
CHT - FPB - 7-1	Fan Box FB-D07-11-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5		7th Floor	Nailor
CHT - FPB - 7-2	Fan Box FB-C07-18	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5	Fan Box FB-C07-18	7th Floor	Nailor
CHT - FPB - 7-2	Fan Box FB-D07-14-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5		7th Floor	Nailor
CHT - FPB - 7-3	Fan Box FB-D07-16-CO2	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5		7th Floor	Nailor

CHT - FPB - 7-4	Fan Box FB-D07-21	Systems	Coleman Health Science Tower	HVAC	Fan Powered Box	35SWST Size 5					7th Floor	Nailor
CHT - GENE - 1-1	Generator	Systems	Coleman Health Science Tower	Electrical	Generator	SR5		G1F01544	1st Fir Generator Rm		1st Floor	Caterpillar
CHT - HWAS - 11-1	HW Air Separator AS-PH-1	Systems	Coleman Health Science Tower	HVAC	AIR SEPARATOR				Penthouse		11th Floor	
CHT - JFIREP - 1-1	Jockey Pump	Systems	Coleman Health Science Tower	Emergency	Fire Pump				1st Fir Pump Rm		1st Floor	
CHT - KEXF - 1-1	Kitchen Exhaust Fan KEF-1-1	Systems	Coleman Health Science Tower	HVAC	Exhaust Fan	225 ACWB-HP			1st Fir (Future)		1st Floor	Cook
CHT - PCS - 1-1	Phoenix Control System AVSL-10-01-01	Systems	Coleman Health Science Tower	HVAC					1st Fir		1st Floor	
CHT - PCS - 1-2	Phoenix Control System AVSL-10-01-02	Systems	Coleman Health Science Tower	HVAC					1st Fir		1st Floor	
CHT - PCS - 8-1	Phoenix Control System AVSL-14-08-03	Systems	Coleman Health Science Tower	HVAC					8th Fir Medical Tech Lab 1 Rm 813		8th Floor	
CHT - PCS - 8-2	Phoenix Control System AVSL-14-08-04	Systems	Coleman Health Science Tower	HVAC					8th Fir Medical Tech Lab 1 Rm 813		8th Floor	
CHT - PCS - 8-3	Phoenix Control System AVSL-14-08-05	Systems	Coleman Health Science Tower	HVAC					8th Fir Storage Rm 813.1		8th Floor	
CHT - PCS - 8-4	Phoenix Control System AVSL-24/12-08-01	Systems	Coleman Health Science Tower	HVAC					8th Fir Medical Tech Lab 2 Rm 815		8th Floor	
CHT - PCS - 8-5	Phoenix Control System AVSL-24/12-08-02	Systems	Coleman Health Science Tower	HVAC					8th Fir Medical Tech Lab 2 Rm 815		8th Floor	
CHT - PCS - 9-1	Phoenix Control System AVSL-14-09-01	Systems	Coleman Health Science Tower	HVAC					9th Fir History Skills Lab Rm 903		9th Floor	
CHT - PCS - 9-2	Phoenix Control System AVSL-14-09-02	Systems	Coleman Health Science Tower	HVAC					9th Fir History Skills Lab Rm 903		9th Floor	
CHT - PUMP - 11-1	Hot Water Pump HWP-1	Systems	Coleman Health Science Tower	Plumbing	Pump	340 2.5X3X9			Penthouse		11th Floor	Aurora
CHT - PUMP - 11-2	Hot Water Pump HWP-2	Systems	Coleman Health Science Tower	Plumbing	Pump	340 2.5X3X9			Penthouse		11th Floor	Aurora
CHT - PUMP - 11-3	Hot Water Pump HWP-3	Systems	Coleman Health Science Tower	Plumbing	Pump	340 2.5X3X9			Penthouse		11th Floor	Aurora
CHT - SFAN - 1-1	Supply Fan SF-1-1	Systems	Coleman Health Science Tower	HVAC	Supply Fan	VADS-24H14-35-A5-X		1465 0754 166	1st Fir Generator Rm		1st Floor	Greenheck
CHT - SFAN - 1-2	Stairwell Pressurization Fan SPF-1-1	Systems	Coleman Health Science Tower	HVAC	Supply Fan	VADS-36F26-26-A25-X		14650755 16G	1st Fir Loading Dock		1st Floor	Greenheck
CHT - SFAN - 2-1	Stairwell Pressurization Fan SPF-2-1	Systems	Coleman Health Science Tower	HVAC	Supply Fan	VADS-36F26-26			2nd Fir Mech. Rm 2M3		2nd Floor	Greenheck
CHT - SFAN - R-1	Supply Fan - Stairwell Pressurization Fan SPF-R-1	Systems	Coleman Health Science Tower	HVAC	Supply Fan	VADS-36F26-26-A25-X		14695701			Roof	Greenheck
CHT - SFAN - R-2	Supply Fan - Stairwell Pressurization Fan SPF-R-2	Systems	Coleman Health Science Tower	HVAC	Supply Fan	VADS-36F26-26				Roof	1st Floor	Greenheck
CHT - SHTR - 1-1	Unit Heat UH-1-1	Systems	Coleman Health Science Tower	HVAC	Space Heater	23/33 WS			1st Fir Generator Rm		1st Floor	Reznor
CHT - SHTR - 1-2	Unit Heat UH-1-2	Systems	Coleman Health Science Tower	HVAC	Space Heater	23/33 WS			1st Fir Generator Rm		1st Floor	Reznor
CHT - SPU - 11-1	Split Unit - Air Handler Unit AHU-PH-3 (ACC-R-1)	Systems	Coleman Health Science Tower	HVAC	Split Unit				Penthouse		11th Floor	
CHT - SPU - 11-2	Split Unit - Air Handler Unit AHU-PH-4 (ACC-R-2)	Systems	Coleman Health Science Tower	HVAC	Split Unit				Penthouse		11th Floor	
CHT - SPU - R-1	Split Unit - Condenser Unit ACC-R-1	Systems	Coleman Health Science Tower	HVAC	Split Unit	4TTA3036A4			Roof (serves AHU-PH-3) Non-BAS		Roof	Trane
CHT - SPU - R-2	Split Unit - Condenser Unit ACC-R-2	Systems	Coleman Health Science Tower	HVAC	Split Unit	4TTA3036A4			Roof (serves AHU-PH-4) Non-BAS		Roof	Trane
CHT - TS - 1-1	Transfer Switch 1 (West)	Systems	Coleman Health Science Tower	Electrical	IR Scans				1st Fir Elect. Room		1st Floor	
CHT - TS - 1-2	Transfer Switch 2 (East)	Systems	Coleman Health Science Tower	Electrical	IR Scans				1st Fir Elect. Room		1st Floor	
CHT - WHTR - 11-1	Domestic Water Heater DWH-1	Systems	Coleman Health Science Tower	Plumbing	Water Heater	BTU 199 200		1633M002074	Penthouse		11th Floor	A.O Smith
CHT - WHTR - 11-2	Domestic Water Heater DWH-2	Systems	Coleman Health Science Tower	Plumbing	Water Heater	BTU 199 200		1626M00712	Penthouse		11th Floor	A.O Smith
CHT - WSFTR - 11-1	Domestic Water Softener	Systems	Coleman Health Science Tower	Plumbing	Water Softener				PENTHOUSE		11th Floor	
SBC - ACC - R-1	CHILLER AIR COOLED #1	Systems	Main - System Building	HVAC	Air Cooled Chiller	CGAFC404ADADA00D		C00E13085	Roof		Roof	Trane
SBC - AHU - 1-1	AIR HANDLING UNIT 1-1	Systems	Main - System Building	HVAC	Air Handling Unit	MCCA021UB0A00000U		K00F94004	Mech Rm 1C24		1st Floor	Trane
SBC - AHU - 1-1A	AIR HANDLING UNIT 1-1A	Systems	Main - System Building	HVAC	Air Handling Unit				Mech Rm 1C24		1st Floor	
SBC - AHU - 13-1	OUTSIDE AIR HANDLING UNIT 13-1	Systems	Main - System Building	HVAC	Air Handling Unit	DTH 127		00536-E-001	13th Fir SE Mech Rm		13th Floor	Customaire
SBC - AHU - 13-2	OUTSIDE AIR HANDLING UNIT 13-2	Systems	Main - System Building	HVAC	Air Handling Unit	DTH 127		00536-E-002	13th Fir SW Mech Rm		13th Floor	Customaire
SBC - AHU - 13-3	OUTSIDE AIR HANDLING UNIT 13-3	Systems	Main - System Building	HVAC	Air Handling Unit	DTH 107		00536-E-003	13th Fir SE Mech Rm		13th Floor	Customaire
SBC - AHU - 13-4	OUTSIDE AIR HANDLING UNIT 13-4	Systems	Main - System Building	HVAC	Air Handling Unit	DTH 107		00536-E-004	13th Fir SW Mech Rm		13th Floor	Customaire
SBC - AHU - 13-6	AIR HANDLING UNIT 13-6	Systems	Main - System Building	HVAC	Air Handling Unit				13th Fir Central Plant		13th Floor	
SBC - AHU - 13-7	AIR HANDLING UNIT 13-7	Systems	Main - System Building	HVAC	Air Handling Unit				13th Fir Central Plant		13th Floor	
SBC - AHU - 14-1	AIR HANDLING UNIT 14-1	Systems	Main - System Building	HVAC	Air Handling Unit	L-17		K00G18334A	14th Fir Passenger Elev. Rm.		14th Floor	Trane
SBC - AHU - 2-1	AIR HANDLING UNIT 2-1	Systems	Main - System Building	HVAC	Air Handling Unit	MCCA021UB0A00000U		K00F94004	Mech Rm in Auditorium 2B02		2nd Floor	Trane
SBC - AHU - 2-2	AIR HANDLING UNIT 2-2	Systems	Main - System Building	HVAC	Air Handling Unit	L-17		K-59562	Mech Rm at Ramp 2B10		2nd Floor	Trane
SBC - AHU - 2-3	AIR HANDLING UNIT 2-3	Systems	Main - System Building	HVAC	Air Handling Unit				Mech Rm at Ramp 2B10		2nd Floor	
SBC - AHU - 2-4	AIR HANDLING UNIT 2-4	Systems	Main - System Building	HVAC	Air Handling Unit	MCCA035		K000E74669	Mech Rm at Freight 2A04		2nd Floor	Trane
SBC - AHU - 3-1	AIR HANDLING UNIT 3-1	Systems	Main - System Building	HVAC	Air Handling Unit	L-8		K-59557	Mech Rm 3A09		3rd Floor	Trane
SBC - AHU - 3-10	AIR HANDLING UNIT 3-10	Systems	Main - System Building	HVAC	Air Handling Unit	L-6		K-59572	Mech Rm 3A19		3rd Floor	Trane
SBC - AHU - 3-11	AIR HANDLING UNIT 3-11	Systems	Main - System Building	HVAC	Air Handling Unit	L-12		K-59574	Mech Rm 3A19		3rd Floor	Trane
SBC - AHU - 3-12	AIR HANDLING UNIT 3-12	Systems	Main - System Building	HVAC	Air Handling Unit	L-12		K-59565	Mech Rm 3A09		3rd Floor	Trane
SBC - AHU - 3-13	AIR HANDLING UNIT 3-13	Systems	Main - System Building	HVAC	Air Handling Unit	L-6		K-61978	Mech Rm 3A09		3rd Floor	Trane
SBC - AHU - 3-2	AIR HANDLING UNIT 3-2	Systems	Main - System Building	HVAC	Air Handling Unit	L-17		K-64595	Mech Rm 3A09		3rd Floor	Trane
SBC - AHU - 3-3	AIR HANDLING UNIT 3-3	Systems	Main - System Building	HVAC	Air Handling Unit	L-6		K-59559	Mech Rm 3A09		3rd Floor	Trane
SBC - AHU - 3-4	AIR HANDLING UNIT 3-4	Systems	Main - System Building	HVAC	Air Handling Unit	L-8		K-59560	Mech Rm 3A09		3rd Floor	Trane
SBC - AHU - 3-5	AIR HANDLING UNIT 3-5	Systems	Main - System Building	HVAC	Air Handling Unit	L-12		K-64563	Mech Rm 3A09		3rd Floor	Trane
SBC - AHU - 3-6	AIR HANDLING UNIT 3-6	Systems	Main - System Building	HVAC	Air Handling Unit	L-12		K-59564	Mech Rm 3A09		3rd Floor	Trane
SBC - AHU - 3-7	AIR HANDLING UNIT 3-7	Systems	Main - System Building	HVAC	Air Handling Unit	L-8		K-59566	Mech Rm 3A19		3rd Floor	Trane
SBC - AHU - 3-8	AIR HANDLING UNIT 3-8	Systems	Main - System Building	HVAC	Air Handling Unit	L-17		K-59568	Mech Rm 3A19		3rd Floor	Trane
SBC - AHU - 3-9	AIR HANDLING UNIT 3-9	Systems	Main - System Building	HVAC	Air Handling Unit	L-6		K-59571	Mech Rm 3A19		3rd Floor	Trane
SBC - AHU - 4-1	AIR HANDLING UNIT 4-1	Systems	Main - System Building	HVAC	Air Handling Unit	L-8		K-64728	Mech Rm 4A05		4th Floor	Trane
SBC - AHU - 4-10	AIR HANDLING UNIT 4-10	Systems	Main - System Building	HVAC	Air Handling Unit	L-6		K-59573	Mech Rm 4A15		4th Floor	Trane
SBC - AHU - 4-11	AIR HANDLING UNIT 4-11	Systems	Main - System Building	HVAC	Air Handling Unit	L-12		K-59575	Mech Rm 4A15		4th Floor	Trane
SBC - AHU - 4-12	AIR HANDLING UNIT 4-12	Systems	Main - System Building	HVAC	Air Handling Unit	L-12		K-59577	Mech Rm 4A15		4th Floor	Trane
SBC - AHU - 4-2	AIR HANDLING UNIT 4-2	Systems	Main - System Building	HVAC	Air Handling Unit	L-17		U-73558	Mech Rm 4A05		4th Floor	Trane
SBC - AHU - 4-3	AIR HANDLING UNIT 4-3	Systems	Main - System Building	HVAC	Air Handling Unit	L-6		K-59558	Mech Rm 4A05		4th Floor	Trane

SBC - AHU - 4-4	AIR HANDLING UNIT 4-4	Systems	Main - System Building	HVAC	Air Handling Unit	L-8	K-59561	Mech Rm 4A05	4th Floor	Trane
SBC - AHU - 4-5	AIR HANDLING UNIT 4-5	Systems	Main - System Building	HVAC	Air Handling Unit	L-12	K-59562	Mech Rm 4A05	4th Floor	Trane
SBC - AHU - 4-6	AIR HANDLING UNIT 4-6	Systems	Main - System Building	HVAC	Air Handling Unit	L-12	K-59565	Mech Rm 4A05	4th Floor	Trane
SBC - AHU - 4-7	AIR HANDLING UNIT 4-7	Systems	Main - System Building	HVAC	Air Handling Unit	L-8	K-59567	Mech Rm 4A15	4th Floor	Trane
SBC - AHU - 4-8	AIR HANDLING UNIT 4-8	Systems	Main - System Building	HVAC	Air Handling Unit	L-17	K-59569	Mech Rm 4A15	4th Floor	Trane
SBC - AHU - 4-9	AIR HANDLING UNIT 4-9	Systems	Main - System Building	HVAC	Air Handling Unit	L-6	K-59570	Mech Rm 4A15	4th Floor	Trane
SBC - AHU - AHU/ACU #1	AIR HANDLING UNIT AHU/ACU #1	Systems	Main - System Building	HVAC	Air Handling Unit	L-60 AFS	400589	13th Flr SE Mech Rm	13th Floor	Trane
SBC - AHU - AHU/ACU #2	AIR HANDLING UNIT AHU/ACU #2	Systems	Main - System Building	HVAC	Air Handling Unit	L-60 AFS	400590	13th Flr NE Mech Rm	13th Floor	Trane
SBC - AHU - AHU/ACU #3	AIR HANDLING UNIT AHU/ACU #3	Systems	Main - System Building	HVAC	Air Handling Unit	L-60 AFS	400591	13th Flr SW Mech Rm	13th Floor	Trane
SBC - AHU - AHU/ACU #4	AIR HANDLING UNIT AHU/ACU #4	Systems	Main - System Building	HVAC	Air Handling Unit	L-60 AFS	400592	13th Flr SW Mech Rm	13th Floor	Trane
SBC - AHU - B-1	OUTSIDE AIR HANDLING UNIT B-1	Systems	Main - System Building	HVAC	Air Handling Unit	66 AFS	400593	Bsmt Mech Rm BD01		Trane
SBC - AHU - B-2	AIR HANDLING UNIT B-2	Systems	Main - System Building	HVAC	Air Handling Unit	Unknown	Unknown	Bsmt Mech Rm BB17		Trane
SBC - AHU - B-3	AIR HANDLING UNIT B-3	Systems	Main - System Building	HVAC	Air Handling Unit	Unknown	Unknown	Bsmt Mech Rm BB17		Trane
SBC - AHU - B-4	AIR HANDLING UNIT B-4	Systems	Main - System Building	HVAC	Air Handling Unit	40RS016000	E497696	Bsmt Mech Rm BD08		Carrier
SBC - AHU - B-5	AIR HANDLING UNIT B-5	Systems	Main - System Building	HVAC	Air Handling Unit	Unknown	K00J54366A	Bsmt Mech Rm BB32		Trane
SBC - AHU - B-6	AIR HANDLING UNIT B-6	Systems	Main - System Building	HVAC	Air Handling Unit	826S1006	FANATZAF15	Bsmt Pump Rm BD00		Comefri USA
SBC - ATS - 14-1	AUTOMATIC TRANSFER SWITCH / North	Systems	Main - System Building	Electrical	IR Scans	147937-2	147937-2	14th Flr OS Main Elev Rm	14th Floor	ASCO
SBC - ATS - 14-2	AUTOMATIC TRANSFER SWITCH / South	Systems	Main - System Building	Electrical	IR Scans	E7ATSA3400N5C	147937-1	14th Flr OS Main Elev Rm	14th Floor	ASCO
SBC - BFP - 1-1	BACKFLOW PREVENTER	Systems	Main - System Building	Plumbing	Backflow Preventer	909	357412			WATTS
SBC - BFP - 1-10	BACKFLOW PREVENTER	Systems	Main - System Building	Plumbing	Backflow Preventer	909	157740			WATTS
SBC - BFP - 1-11	BACKFLOW PREVENTER	Systems	Main - System Building	Plumbing	Backflow Preventer	765	HB07140			FEBCO
SBC - BFP - 1-12	BACKFLOW PREVENTER	Systems	Main - System Building	Plumbing	Backflow Preventer	765	H974771			FEBCO
SBC - BFP - 1-13	BACKFLOW PREVENTER	Systems	Main - System Building	Plumbing	Backflow Preventer	800M4	238			WATTS
SBC - BFP - 1-14	BACKFLOW PREVENTER	Systems	Main - System Building	Plumbing	Backflow Preventer	765	H875023			FEBCO
SBC - BFP - 1-15	BACKFLOW PREVENTER	Systems	Main - System Building	Plumbing	Backflow Preventer	765	974779			FEBCO
SBC - BFP - 1-3	BACKFLOW PREVENTER	Systems	Main - System Building	Plumbing	Backflow Preventer	909	501692			WATTS
SBC - BFP - 1-6	BACKFLOW PREVENTER	Systems	Main - System Building	Plumbing	Backflow Preventer	909	507051			WATTS
SBC - BFP - 1-7	BACKFLOW PREVENTER	Systems	Main - System Building	Plumbing	Backflow Preventer	009QT	145397			WATTS
SBC - BFP - 1-8	BACKFLOW PREVENTER	Systems	Main - System Building	Plumbing	Backflow Preventer	909	510648			WATTS
SBC - BFP - 1-9	BACKFLOW PREVENTER	Systems	Main - System Building	Plumbing	Backflow Preventer	909	494177			WATTS
SBC - BLR - 13-1	BOILER #1	Systems	Main - System Building	HVAC	Boiler	S-125-W	101933-B	13th Floor Boiler room	13th Floor	Sellers
SBC - BLR - 13-2	BOILER #2	Systems	Main - System Building	HVAC	Boiler	S-125-W	101933-A	13th Floor Boiler room	13th Floor	Sellers
SBC - CHWP - 13-1	CHILLED WATER PUMP CHWP-12	Systems	Main - System Building	Plumbing	Pump- Chilled Water	EM2547T	C1405281502	13th Flr Central Plant	13th Floor	Baldor
SBC - CHWP - 13-2	CHILLED WATER PUMP CHWP-4	Systems	Main - System Building	Plumbing	Pump- Chilled Water	EM2539T	125	13th Flr Central Plant	13th Floor	Baldor
SBC - CHWP - 13-3	CHILLED WATER PUMP CHWP-6	Systems	Main - System Building	Plumbing	Pump- Chilled Water	EM2513T	Z0003030331	13th Flr Central Plant	13th Floor	Baldor
SBC - CHWP - 13-4	CHILLED WATER PUMP CHWP-11	Systems	Main - System Building	Plumbing	Pump- Chilled Water	EM2547T	222	13th Flr Central Plant	13th Floor	Baldor
SBC - CHWP - 13-5	CHILLED WATER PUMP CHWP-5	Systems	Main - System Building	Plumbing	Pump- Chilled Water	EM2539T	224	13th Flr Central Plant	13th Floor	Baldor
SBC - CHWP - 13-6	Emergency Chilled Water Pump ECHWP	Systems	Main - System Building	Plumbing	Pump- Chilled Water			13th Floor Boiler room	13th Floor	
SBC - CIRP - B-1	HOT WATER CIRCULATING PUMP	Systems	Main - System Building	Plumbing	Circulation Pump			Bsmt Pump Rm BD00		Bell-Gosset
SBC - CTWR - 1-1	Cooling Tower 1	Systems	Main - System Building	HVAC	Cooling Tower	NC8407SG-11	10047251-A2	13/Roof	Roof	Marley
SBC - CTWR - 1-2	Cooling Tower 2	Systems	Main - System Building	HVAC	Cooling Tower	NC8407SG-11	10047251-A1	13/Roof	Roof	Marley
SBC - CTWR - 1-3	Cooling Tower 3	Systems	Main - System Building	HVAC	Cooling Tower	NC8407SG-11	10047252-A1	13/Roof	Roof	Marley
SBC - CTWR - 1-4	Cooling Tower 4	Systems	Main - System Building	HVAC	Cooling Tower	NC8407SG-11	10047252-A2	13/Roof	Roof	Marley
SBC - CWP - 13-1	CONDENSER WATER PUMP CWP1	Systems	Main - System Building	Plumbing	Pump- Condenser Water	EM2551T	C130131152	13th Flr Central Plant	13th Floor	Baldor
SBC - CWP - 13-2	CONDENSER WATER PUMP CWP-2	Systems	Main - System Building	Plumbing	Pump- Condenser Water	EM2551T	02003-1207	13th Flr Central Plant	13th Floor	Baldor
SBC - CWP - 13-3	CONDENSER WATER PUMP CWP-3	Systems	Main - System Building	Plumbing	Pump- Condenser Water	EM2535T	Z0002230049	13th Flr Central Plant	13th Floor	Baldor
SBC - CWP - B-1	AHU Condensate Pump / North	Systems	Main - System Building	Plumbing	Pump- Condenser Water	C48H2EC15A1	8	Bsmt Mech Rm BB32		A.O Smith
SBC - CWP - B-2	AHU Condensate Pump / South	Systems	Main - System Building	Plumbing	Pump- Condenser Water	C48H2PA105C4	12909FM	Bsmt Mech Rm BB32		A.O Smith
SBC - DKD - 01	East Dock Door	Systems	Main - System Building	Doors	Dock Doors			1st Flr Loading Dock	1st Floor	
SBC - DKD - 02	West Dock Door	Systems	Main - System Building	Doors	Dock Doors			1st Flr Loading Dock	1st Floor	
SBC - DWP - B-1	DOMESTIC WATER PUMP DWP 1	Systems	Main - System Building	Plumbing	Domestic Water Pump	A98360966P118440001	0001	Bsmt Pump Rm BD00		Baldor
SBC - DWP - B-2	DOMESTIC WATER PUMP DWP 2	Systems	Main - System Building	Plumbing	Domestic Water Pump	A98360966P118440002	0002	Bsmt Pump Rm BD00		Baldor
SBC - DWP - B-3	DOMESTIC WATER PUMP DWP 3	Systems	Main - System Building	Plumbing	Domestic Water Pump	84.Z00019	Spec# 37G193X48G1	Bsmt Pump Rm BD00		Baldor
SBC - ELEV - 02	ELEVATOR #2	Systems	Main - System Building	Elevators	Elevators			# 713-520-0852		
SBC - ELEV - 03	ELEVATOR #3	Systems	Main - System Building	Elevators	Elevators			# 713-520-0448		
SBC - ELEV - 04	ELEVATOR #4	Systems	Main - System Building	Elevators	Elevators			# 713-529-7817		
SBC - ELEV - 05	ELEVATOR #5	Systems	Main - System Building	Elevators	Elevators			# 713-526-1889		
SBC - ELEV - 06	ELEVATOR #6	Systems	Main - System Building	Elevators	Elevators			# 713-520-0689		
SBC - ELEV - 07	ELEVATOR #7	Systems	Main - System Building	Elevators	Elevators			# 713-520-0548		
SBC - ELEV - 08	ELEVATOR #8	Systems	Main - System Building	Elevators	Elevators			# 713-520-0946		
SBC - ELEV - 09	FREIGHT #9	Systems	Main - System Building	Elevators	Elevators			# 713-528-6127		
SBC - ELEV - 10	"DUMB WAITER" LIFT	Systems	Main - System Building	Elevators	Elevators					Loading Dock
SBC - EXF - 1-1	EXHAUST FAN	Systems	Main - System Building	HVAC	Exhaust Fan			1st Flr Mech Rm 1C23 Loading Dock	1st Floor	
SBC - EXF - 1-2	EXHAUST FAN	Systems	Main - System Building	HVAC	Exhaust Fan			IN CEILING BY DOCK DOOR	1st Floor	
SBC - EXF - 1-3	EXHAUST FAN	Systems	Main - System Building	HVAC	Exhaust Fan			1st Flr Mech Rm 1C24	1st Floor	
SBC - EXF - 13-1	EXHAUST FAN (Freon Evacuation)	Systems	Main - System Building	HVAC	Exhaust Fan			13th Flr Central Plant	13th Floor	Greenheck

SBC - EXF - 13-2	EXHAUST FAN NW Corner	Systems	Main - System Building	HVAC	Exhaust Fan			13th Flr Central Plant	13th Floor	Greenheck
SBC - EXF - 14-1	EXHAUST FAN	Systems	Main - System Building	HVAC	Exhaust Fan			14th Flr Freight Elev Equip Rm	14th Floor	
SBC - EXF - 14-2	EXHAUST FAN	Systems	Main - System Building	HVAC	Exhaust Fan			14th Flr Over Boiler Rm	14th Floor	
SBC - EXF - 14-3	EXHAUST FAN	Systems	Main - System Building	HVAC	Exhaust Fan			14th Flr at Spiral Stairs	14th Floor	
SBC - EXF - B-1	EXHAUST FAN	Systems	Main - System Building	HVAC	Exhaust Fan			Bsmt Mech Rm BB17		
SBC - EXF - B-2	EXHAUST FAN	Systems	Main - System Building	HVAC	Exhaust Fan			Bsmt Mech Rm BB32		
SBC - EXF - B-3	EXHAUST FAN	Systems	Main - System Building	HVAC	Exhaust Fan			Bsmt Main Elevct Rm BB07		
SBC - EXF - B-4	EXHAUST FAN B-4	Systems	Main - System Building	HVAC	Exhaust Fan			Bsmt Pump Rm BD00		
SBC - FAN - 1-1	Air Curtain into Kitchen	Systems	Main - System Building	HVAC	Fan			1st Flr Loading Dock	1st Floor	
SBC - FCU - 11-1	FAN COIL UNIT 11-1	Systems	Main - System Building	HVAC	Fan Coil Unit			11th Flr Rm 11A13	11th Floor	
SBC - FCU - 11-2	FAN COIL UNIT 11-2	Systems	Main - System Building	HVAC	Fan Coil Unit			11th Flr Comm Rm	11th Floor	
SBC - FCU - 11-3	FAN COIL UNIT 11-3	Systems	Main - System Building	HVAC	Fan Coil Unit			11th Flr Lobby Area Rm 11A02	11th Floor	
SBC - FCU - 12-1	FAN COIL UNIT 12-1	Systems	Main - System Building	HVAC	Fan Coil Unit			12th Flr Conf Rm12A05	12th Floor	
SBC - FCU - 12-2	FAN COIL UNIT 12-2	Systems	Main - System Building	HVAC	Fan Coil Unit			12th Flr Comm Rm at Rm 12A09	12th Floor	
SBC - FCU - 13-1	FAN COIL UNIT/AHU 13-5	Systems	Main - System Building	HVAC	Fan Coil Unit			13th Flr Call Center	13th Floor	
SBC - FCU - 2-1	FAN COIL UNIT 2-1	Systems	Main - System Building	HVAC	Fan Coil Unit			2nd Flr Storage Rm 2A07	2nd Floor	
SBC - FCU - 2-2	FAN COIL UNIT 2-2	Systems	Main - System Building	HVAC	Fan Coil Unit			2nd Flr at Elev Lobby	2nd Floor	
SBC - FCU - 3-1	FAN COIL UNIT 3-1	Systems	Main - System Building	HVAC	Fan Coil Unit			Faculty Collab Rm 3D12	3rd Floor	
SBC - FCU - 3-2	FAN COIL UNIT 3-2	Systems	Main - System Building	HVAC	Fan Coil Unit			HR Training Rm 3A11	3rd Floor	
SBC - FCU - 3-3	FAN COIL UNIT 3-3	Systems	Main - System Building	HVAC	Fan Coil Unit			Inside rm 3A16	3rd Floor	
SBC - FCU - 3-4	FAN COIL UNIT 3-4	Systems	Main - System Building	HVAC	Fan Coil Unit			Conference Rm 3A01	3rd Floor	
SBC - FCU - 4-1	FAN COIL UNIT 4-1	Systems	Main - System Building	HVAC	Fan Coil Unit			4th Flr North Lobby	4th Floor	
SBC - FCU - 4-2	FAN COIL UNIT 4-2	Systems	Main - System Building	HVAC	Fan Coil Unit			4th Flr Rm 4E15 Security Dispatch	4th Floor	
SBC - FCU - 4-3	FAN COIL UNIT 4-3	Systems	Main - System Building	HVAC	Fan Coil Unit			4th Flr 4A02	4th Floor	
SBC - FCU - 4-4	FAN COIL UNIT 4-4	Systems	Main - System Building	HVAC	Fan Coil Unit			4th Flr Comm Rm 4A11	4th Floor	
SBC - FCU - 4-5	FAN COIL UNIT 4-5	Systems	Main - System Building	HVAC	Fan Coil Unit			4th Flr Elev Lobby Area	4th Floor	
SBC - FCU - 7-1	FAN COIL UNIT 7-1	Systems	Main - System Building	HVAC	Fan Coil Unit			7th Flr Lobby Area	7th Floor	
SBC - FCU - 7-2	FAN COIL UNIT 7-2	Systems	Main - System Building	HVAC	Fan Coil Unit			7th Flr Lobby Area	7th Floor	
SBC - FCU - B-2	FAN COIL UNIT B-2	Systems	Main - System Building	HVAC	Fan Coil Unit			Bsmt Mech Rm BB17	Basement	
SBC - FCU - B-3	FAN COIL UNIT B-3	Systems	Main - System Building	HVAC	Fan Coil Unit			Bsmt Servng 1A02	Basement	
SBC - FIREP - B-1	FIRE PUMP	Systems	Main - System Building	Emergency	Fire Pump	M644A	D100E2ES	Bsmt Pump Rm BD00		US Electric Motors
SBC - FPB - 2-1	Fan Powered Box FPB 2-1C	Systems	Main - System Building	HVAC	Fan Powered Box			2nd Flr Rm 222	2nd Floor	
SBC - FPB - 2-10	Fan Powered Box FPB 2-10D	Systems	Main - System Building	HVAC	Fan Powered Box			2nd Flr Rm 218 Open Area	2nd Floor	
SBC - FPB - 2-2	Fan Powered Box FPB 2-2E	Systems	Main - System Building	HVAC	Fan Powered Box			2nd Flr Rm 220	2nd Floor	
SBC - FPB - 2-3	Fan Powered Box FPB 2-3E	Systems	Main - System Building	HVAC	Fan Powered Box			2nd Flr Rm 223	2nd Floor	
SBC - FPB - 2-4	Fan Powered Box FPB 2-4E	Systems	Main - System Building	HVAC	Fan Powered Box			2nd Flr West Perimeter	2nd Floor	
SBC - FPB - 2-5	Fan Powered Box FPB 2-5D	Systems	Main - System Building	HVAC	Fan Powered Box			2nd Flr West Perimeter	2nd Floor	
SBC - FPB - 2-6	Fan Powered Box FPB 2-6E	Systems	Main - System Building	HVAC	Fan Powered Box			2nd Flr Rm 2C07	2nd Floor	
SBC - FPB - 2-7	Fan Powered Box FPB 2-7D	Systems	Main - System Building	HVAC	Fan Powered Box			2nd Flr Rm 2C05	2nd Floor	
SBC - FPB - 2-8	Fan Powered Box FPB 2-8D	Systems	Main - System Building	HVAC	Fan Powered Box			2nd Flr Rm 2C10	2nd Floor	
SBC - FPB - 2-9	Fan Powered Box FPB 2-9C	Systems	Main - System Building	HVAC	Fan Powered Box			2nd Flr Rm 225 Open Area	2nd Floor	
SBC - FPB - B-1	Fan Powered Box FPB B-1D	Systems	Main - System Building	HVAC	Fan Powered Box			Bsmt Studio Storage Rm BC03	Basement	
SBC - FPB - B-2	Fan Powered Box FPB B-2D	Systems	Main - System Building	HVAC	Fan Powered Box			Bsmt Studio Storage Rm BC03	Basement	
SBC - FPB - B-3	Fan Powered Box FPB B-3D	Systems	Main - System Building	HVAC	Fan Powered Box			Bsmt Studio Storage Rm BC13	Basement	
SBC - GENE - 01	EMERGENCY GENERATOR 1 Onan Diesel	Systems	Main - System Building	Electrical	Generator	DFED 387522	A00D047465	13th Flr Generator rm	13th Floor	Onan
SBC - GENE - 02	EMERGENCY GENERATOR 2 Cat Diesel	Systems	Main - System Building	Electrical	Generator	SR4B	HMIIE185159	13th Floor Generator rm	13th Floor	Caterpillar
SBC - PKGU - R-1	A/C Pkg Unit #1	Systems	Main - System Building	HVAC	Package Unit			Roof	Roof	Trane
SBC - PUMP - 13-1	HOT WATER PUMP-HWP10	Systems	Main - System Building	Plumbing	Pump	5K4284A22	XY104833	13th Flr Boiler rm	13th Floor	General Electric
SBC - PUMP - 13-2	HOT WATER PUMP-HWP8	Systems	Main - System Building	Plumbing	Pump	EM2513T	Z0003030226	13th Flr Boiler rm	13th Floor	Baldor
SBC - PUMP - 13-3	HOT WATER PUMP-HWP9	Systems	Main - System Building	Plumbing	Pump	EM2513T	Z0003030221	13th Flr Boiler rm	13th Floor	Baldor
SBC - PUMP - B-1	JOCKEY PUMP	Systems	Main - System Building	Plumbing	Pump	84.Z00013	35N1325774	Bsmt Pump Rm BD00		Baldor
SBC - PUMP - B-2	JOCKEY PUMP Controller	Systems	Main - System Building	Plumbing	Pump	M15A-5-480	JK-10N43845-11	Bsmt Pump Rm BD00		Metron
SBC - SEWERP - B-1	Sewer Pump SE 1	Systems	Main - System Building	Plumbing	Pump- Sewage	W-2224-12	460-317	Bsmt Mech Rm BD29		Weil
SBC - SEWERP - B-2	Sewer Pump SE 2	Systems	Main - System Building	Plumbing	Pump- Sewage	W-2224-12	460-317	Bsmt Mech Rm BD29		Weil
SBC - SEWERP - B-3	SUMP PUMP 1	Systems	Main - System Building	Plumbing	Pump- Sewage	W-2224-12	460-317	Bsmt Mech Rm BB03		Weil
SBC - SEWERP - B-4	SUMP PUMP 2	Systems	Main - System Building	Plumbing	Pump- Sewage	W-2224-12	460-317	Bsmt Mech Rm BB03		Weil
SBC - SEWERP - B-5	SUMP PUMP 3	Systems	Main - System Building	Plumbing	Pump- Sewage			Bsmt Mech Rm BD29		
SBC - SEWERP - B-6	SUMP PUMP 4	Systems	Main - System Building	Plumbing	Pump- Sewage			Bsmt Mech Rm BD29		
SBC - SFAN - 1-1	Stairwell Pressurization Fan	Systems	Main - System Building	HVAC	Supply Fan	VAD-36F14-12-A15	0	Storage Rm 1A00	1st Floor	Greenheck
SBC - SFAN - 1-2	Stairwell Pressurization Fan	Systems	Main - System Building	HVAC	Supply Fan	VAD-36F14-12-A15	OOE18116	Storage Rm 1A00	1st Floor	Greenheck
SBC - SFAN - R-1	Stairwell Pressurization Fan - East Unit	Systems	Main - System Building	HVAC	Supply Fan	VAD-36F14-12-A15	OOE18115	Roof	Roof	Greenheck
SBC - SFAN - R-2	Stairwell Pressurization Fan - West Unit	Systems	Main - System Building	HVAC	Supply Fan	VAD-36F14-12-A15	OOE18114	Roof	Roof	Greenheck
SBC - SPU - 14-1	Evaporator Unit #1 (Wall Mounted)	Systems	Main - System Building	HVAC	Split Unit			14th Flr Communication Rm.	14th Floor	
SBC - SPU - 14-2	Evaporator Unit #2	Systems	Main - System Building	HVAC	Split Unit			14th Flr Electrical Rm.	14th Floor	
SBC - SPU - 14-3	Evaporator Unit #3	Systems	Main - System Building	HVAC	Split Unit			14th Flr Office area	14th Floor	
SBC - SPU - 4-1	CRAC Unit A/C 1	Systems	Main - System Building	HVAC	Split Unit	FH302C-AAEI	388292-005	Server Rm 4A04 West Unit	4th Floor	Liebert

SBC - SPU - 4-2	CRAC Unit A/C 2	Systems	Main - System Building	HVAC	Split Unit	FH302C-AAEI	388292-004	Server Rm 4A04 North Unit	4th Floor	Liebert
SBC - SPU - 4-3	CRAC Unit A/C 3	Systems	Main - System Building	HVAC	Split Unit	UH200C-AAEI	388292-003	Server Rm 4A04 South Unit	4th Floor	Liebert
SBC - SPU - 4-4	CRAC Unit A/C 4	Systems	Main - System Building	HVAC	Split Unit	BU102C-AAEI	388292-001	Server Rm 4D08	4th Floor	Liebert
SBC - SPU - 4-5	CRAC Unit A/C 5	Systems	Main - System Building	HVAC	Split Unit	UH200C-AAEI	388292-002	Server Rm 4D08	4th Floor	Liebert
SBC - SPU - R-1	SPLIT SYSTEM A/C Cond Unit/Split #1	Systems	Main - System Building	HVAC	Split Unit	LSU122HE	205KNAY0	Roof	Roof	LG
SBC - SPU - R-2	SPLIT SYSTEM A/C Cond Unit/Split #2	Systems	Main - System Building	HVAC	Split Unit	H4A336GKD200	E103118636	Roof	Roof	Heil
SBC - SPU - R-3	SPLIT SYSTEM A/C Cond Unit/Split #3	Systems	Main - System Building	HVAC	Split Unit	24ABS34BA30010	290BE03320	Roof	Roof	Carrier
SBC - TS - 13-1	Transfer Switch 1	Systems	Main - System Building	Electrical	IR Scans			13th Flr Generator rm	13th Floor	
SBC - TS - 13-2	Transfer Switch 2	Systems	Main - System Building	Electrical	IR Scans	Cat# A300380091C	142739-4	13th Flr Generator rm	13th Floor	ASCO
SBC - WCC - 13-1	CHILLER #1	Systems	Main - System Building	HVAC	Water Cooled Chiller			13th Flr Central Plant	13th Floor	Trane
SBC - WCC - 13-2	CHILLER #2	Systems	Main - System Building	HVAC	Water Cooled Chiller			13th Flr Central Plant	13th Floor	Trane
SBC - WCC - 13-3	CHILLER #3	Systems	Main - System Building	HVAC	Water Cooled Chiller			13th Flr Central Plant	13th Floor	Trane
SBC - WHTR - 13-1	HOT WATER HEATER	Systems	Main - System Building	Plumbing	Water Heater	40 P 125A-MX	400100918	13th Floor Boiler room	13th Floor	PVI
SBC - WHTR - B-1	WATER HEATER / Center	Systems	Main - System Building	Plumbing	Water Heater	T0985R0985500034	EG54-120-G	Bsmt Pump Rm BD00		Rheem X2
SBC - WHTR - B-2	WATER HEATER / East	Systems	Main - System Building	Plumbing	Water Heater	ES120-54-g	EN0409RR0309E01336	Bsmt Pump Rm BD00		Rheem Ruud
SBC - WHTR - B-3	WATER HEATER / West	Systems	Main - System Building	Plumbing	Water Heater	85.600017	F0303260128	Bsmt Pump Rm BD00		Baldor
PSM - ACC - 1-1	CHILLER AIR COOLED	Systems	Main - System Parking Structure	HVAC	Air Cooled Chiller	30RAP0456FA77FJ4	2611Q42646	1st Flr Ground Lvl Back of Garage	1st Floor	Carrier
PSM - AHU - 1-1	AIR HANDLING UNIT 1-1	Systems	Main - System Parking Structure	HVAC	Air Handling Unit	TTA150B400EA	8021TRMAD	1st Flr Veterans Center	1st Floor	Trane
PSM - AHU - 1-2	AIR HANDLING UNIT 1-2	Systems	Main - System Parking Structure	HVAC	Air Handling Unit			1st Flr Tunnel Rm	1st Floor	
PSM - ATS - 1-1	AUTOMATIC TRANSFER SWITCH 3	Systems	Main - System Parking Structure	Electrical	IR Scans	OTD-3385883	K990023034	1st Flr Tunnel Elect Equip Rm	1st Floor	Onan
PSM - BFP - 1-1	BACKFLOW PREVENTER	Systems	Main - System Parking Structure	Plumbing	Backflow Preventer	009QT	363774			WATTS
PSM - DKD - 01	NE Exit Gate	Systems	Main - System Parking Structure	Doors	Dock Doors		126857FL	1st Flr Ground Lvl	1st Floor	Atlas/PowerMaster
PSM - DKD - 02	North Center Entry/Exit Gate	Systems	Main - System Parking Structure	Doors	Dock Doors		126270FL	1st Flr Ground Lvl	1st Floor	Atlas/PowerMaster
PSM - DKD - 03	NW Entry Gate	Systems	Main - System Parking Structure	Doors	Dock Doors		126856FL	1st Flr Ground Lvl	1st Floor	Atlas/PowerMaster
PSM - DKD - 04	SE Tunnel Gate (Manual Only)	Systems	Main - System Parking Structure	Doors	Dock Doors		N/A	1st Flr Ground Lvl	1st Floor	Atlas
PSM - DKD - 05	South Center Entry Gate	Systems	Main - System Parking Structure	Doors	Dock Doors		387260	1st Flr Ground Lvl	1st Floor	Atlas/PowerMaster
PSM - DKD - 06	SW Exit Gate	Systems	Main - System Parking Structure	Doors	Dock Doors		126854FL	1st Flr Ground Lvl	1st Floor	Atlas/PowerMaster
PSM - ELEV - 01	ELEVATOR #1	Systems	Main - System Parking Structure	Elevators	Elevators			# Auto Dialer # unknown		
PSM - ELEV - 02	ELEVATOR #2	Systems	Main - System Parking Structure	Elevators	Elevators			# Auto Dialer # unknown		
PSM - ELEV - 03	ELEVATOR #3	Systems	Main - System Parking Structure	Elevators	Elevators			# Auto Dialer # unknown		
PSM - EXF - 1-1	EXHAUST FAN (ceiling) EF	Systems	Main - System Parking Structure	HVAC	Exhaust Fan			1st Flr Internatoin Janitor Closet Rm 157	1st Floor	
PSM - EXF - 1-2	EXHAUST FAN RR's (location?)	Systems	Main - System Parking Structure	HVAC	Exhaust Fan			1st Flr International	1st Floor	
PSM - FCU - 1-1	FAN COIL UNIT	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr St Lukes Suite D	1st Floor	
PSM - FCU - 1-10	FAN COIL UNIT 3	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr International	1st Floor	
PSM - FCU - 1-11	FAN COIL UNIT 4	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr International	1st Floor	
PSM - FCU - 1-12	FAN COIL UNIT 5	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr International	1st Floor	
PSM - FCU - 1-13	FAN COIL UNIT 6	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr International	1st Floor	
PSM - FCU - 1-14	FAN COIL UNIT 7	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr International	1st Floor	
PSM - FCU - 1-15	FAN COIL UNIT 8	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr International	1st Floor	
PSM - FCU - 1-16	FAN COIL UNIT 9	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr International	1st Floor	
PSM - FCU - 1-17	FAN COIL UNIT/Cassette Unit 1	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr Old HCC Police Dept	1st Floor	
PSM - FCU - 1-18	FAN COIL UNIT/Cassette Unit 2	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr Old HCC Police Dept	1st Floor	
PSM - FCU - 1-19	FAN COIL UNIT/Cassette Unit 3	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr Old HCC Police Dept	1st Floor	
PSM - FCU - 1-2	FAN COIL UNIT	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr Tunnel Comm Equip Rm	1st Floor	
PSM - FCU - 1-20	FAN COIL UNIT	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			Elev Penthouse Equip Rm		
PSM - FCU - 1-3	FAN COIL UNIT 1	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr International	1st Floor	
PSM - FCU - 1-4	FAN COIL UNIT 10	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr International	1st Floor	
PSM - FCU - 1-5	FAN COIL UNIT 11	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr International	1st Floor	
PSM - FCU - 1-6	FAN COIL UNIT 12	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr Old HCC Police Dept	1st Floor	
PSM - FCU - 1-7	FAN COIL UNIT 13	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr Old HCC Police Dept	1st Floor	
PSM - FCU - 1-8	FAN COIL UNIT 14	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr Old HCC Police Dept	1st Floor	
PSM - FCU - 1-9	FAN COIL UNIT 2	Systems	Main - System Parking Structure	HVAC	Fan Coil Unit			1st Flr International	1st Floor	
PSM - FIREP - 1-1	FIRE PUMP	Systems	Main - System Parking Structure	Emergency	Fire Pump	AC92	D03-AC92-M	1st Flr Tunnel Fire Pump Rm	1st Floor	US Electric Motors
PSM - GENE - 01	EMERGENCY GENERATOR 3 Diesel	Systems	Main - System Parking Structure	Electrical	Generator	SR4B	107660-3400	1st Flr Tunnel Generator Rm	1st Floor	Caterpillar
PSM - PUMP - 1-1	JOCKEY PUMP	Systems	Main - System Parking Structure	Plumbing	Pump	M90CC-2-56C-D1	85900705	1st Flr Tunnel Fire Pump Rm	1st Floor	Grundfos
PSM - PUMP - 1-2	JOCKEY PUMP Controller	Systems	Main - System Parking Structure	Plumbing	Pump	FBUP-2D	16E-7346JP	1st Flr Tunnel Fire Pump Rm	1st Floor	Cutler Hamer
PSM - SHTR - 1-1	Unit Heater	Systems	Main - System Parking Structure	HVAC	Space Heater	HUJHAA527	N/A	1st Flr Tunnel Fire Pump Rm	1st Floor	Berko
PSM - SPU - 1-1	CONDENSER UNIT ACCU 1	Systems	Main - System Parking Structure	HVAC	Split Unit			1st Flr Ground Lvl	1st Floor	Mitsubishi
PSM - SPU - 1-2	CONDENSER UNIT ACCU 2	Systems	Main - System Parking Structure	HVAC	Split Unit	CB17-185V-1	5601J00978	1st Flr Tunnel	1st Floor	Lennox
PSM - SPU - 1-3	CONDENSER UNIT ACCU 3	Systems	Main - System Parking Structure	HVAC	Split Unit			1st Flr Tunnel	1st Floor	
PSM - SPU - 1-4	CONDENSER UNIT ACCU 4	Systems	Main - System Parking Structure	HVAC	Split Unit			1st Flr Tunnel	1st Floor	
PSM - SPU - 1-5	CONDENSER UNIT ACCU 6	Systems	Main - System Parking Structure	HVAC	Split Unit	EH17-185/275-30-1G	5601H04677	1st Flr Tunnel	1st Floor	Lennox
PSM - SPU - 1-6	CRAC Unit A/C 1	Systems	Main - System Parking Structure	HVAC	Split Unit			1st Flr International Rm 150	1st Floor	
PSM - SPU - R-1	CONDENSER UNIT ACCU 5	Systems	Main - System Parking Structure	HVAC	Split Unit	2AC13L48P-A2	4609J48997	Outside Elevator Equip Rm	Roof	Concord
PSM - WALLU - 1-1	Wall Mount Evaporator Unit	Systems	Main - System Parking Structure	HVAC	Wall Unit			1st Flr Veterans Center	1st Floor	Mitsubishi
PSM - WHTR - 1-1	HOT WATER HEATER	Systems	Main - System Parking Structure	Plumbing	Water Heater			1st Flr Internatoin Janitor Closet Rm 157	1st Floor	Greenheck

AMB - AHU - 1-1	AIR HANDLING UNIT 1-1	Southeast	Angela Morales	HVAC	Air Handling Unit				SOUTH, MECH OUTSIDE ENTRANCE	1st Floor	
AMB - AHU - 2-1	AIR HANDLING UNIT 2-1	Southeast	Angela Morales	HVAC	Air Handling Unit				RM 2011 MECH	2nd Floor	
AMB - AHU - 3-1	AIR HANDLING UNIT 3-1	Southeast	Angela Morales	HVAC	Air Handling Unit				RM 3019 MECH	3rd Floor	
AMB - BFP - 1-1	BACKFLOW PREVENTER	Southeast	Angela Morales	Plumbing	Backflow Preventer	RP-40	352455				CONBRACO
AMB - BFP - 1-2	BACKFLOW PREVENTER	Southeast	Angela Morales	Plumbing	Backflow Preventer	765	AAZ953				FEBCO
AMB - BFP - 1-3	BACKFLOW PREVENTER	Southeast	Angela Morales	Plumbing	Backflow Preventer	975	21328				WILKINS
AMB - BOIL - 1-1	BOILER HOT WATER	Southeast	Angela Morales	HVAC	Boiler				OUTSIDE BLDG, BOILER RM		
AMB - CBP - 1-1	CIRCUIT BREAKER PANEL 1LF	Southeast	Angela Morales	Electrical	IR Scans				RM 101.7	1st Floor	
AMB - CBP - 2-1	CIRCUIT BREAKER PANEL 2LC	Southeast	Angela Morales	Electrical	IR Scans				RM 202 ELECTRICAL	2nd Floor	
AMB - CBP - 2-2	CIRCUIT BREAKER PANEL 2LD	Southeast	Angela Morales	Electrical	IR Scans				RM 202 ELECTRICAL	2nd Floor	
AMB - CBP - 2-3	CIRCUIT BREAKER PANEL 2LE	Southeast	Angela Morales	Electrical	IR Scans				RM 202 ELECTRICAL	2nd Floor	
AMB - CBP - 2-4	CIRCUIT BREAKER PANEL 2LF	Southeast	Angela Morales	Electrical	IR Scans				RM 202 ELECTRICAL	2nd Floor	
AMB - CBP - 2-5	CIRCUIT BREAKER PANEL 2LG	Southeast	Angela Morales	Electrical	IR Scans				RM 202 ELECTRICAL	2nd Floor	
AMB - CBP - 2-6	CIRCUIT BREAKER PANEL 2LJ	Southeast	Angela Morales	Electrical	IR Scans				RM 202 ELECTRICAL	2nd Floor	
AMB - CBP - 3-1	CIRCUIT BREAKER PANEL	Southeast	Angela Morales	Electrical	IR Scans				ELECTRICAL RM 3022	3rd Floor	
AMB - CHWP - 1-1	CHILLED WATER PUMP#1	Southeast	Angela Morales	Plumbing	Pump- Chilled Water				OUTSIDE BLDG, BOILER RM		
AMB - CIRP - 1-1	HOT WATER CIRCULATING PUMPS	Southeast	Angela Morales	Plumbing	Circulation Pump				OUTSIDE BLDG, BOILER RM		
AMB - EDP - 1-1	ELECTRIC DISTRIBUTION PANEL	Southeast	Angela Morales	Electrical	IR Scans				MAIN ELECTRICAL EQUIPMENT RM	1st Floor	
AMB - EDP - 1-2	ELECTRIC DISTRIBUTION PANEL DP3	Southeast	Angela Morales	Electrical	IR Scans				RM 101.7 ELECTRICAL	1st Floor	
AMB - EDP - 1-3	ELECTRICAL DISTRIBUTION PANEL	Southeast	Angela Morales	Electrical	IR Scans				MAIN ELECTRICAL EQUIPMENT	1st Floor	
AMB - EDP - 1-4	ELECTRICAL DISTRIBUTION PANEL	Southeast	Angela Morales	Electrical	IR Scans				MAIN ELECTRICAL EQUIPMENT RM	1st Floor	
AMB - EDP - 2-1	ELECTRIC DISTRIBUTION PANEL DP5	Southeast	Angela Morales	Electrical	IR Scans				RM 202 ELECTRIC	2nd Floor	
AMB - EDP - 2-2	ELECTRICAL DISTRIBUTION PANEL DP4	Southeast	Angela Morales	Electrical	IR Scans				RM 202 ELECTRIC	2nd Floor	
AMB - EDP - 3-1	ELECTRIC DISTRIBUTION PANEL DP6	Southeast	Angela Morales	Electrical	IR Scans				ELECTRICAL RM 303	3rd Floor	
AMB - ELEV - 01	ELEVATOR	Southeast	Angela Morales	Elevators	Elevators				# 713-242-6250	1st Floor	
AMB - ELEV - 02	ELEVATOR	Southeast	Angela Morales	Elevators	Elevators				# 713-641-0342	1st Floor	
AMB - ETS - 1-5	EMERGENCY TRANSFER SWITCH	Southeast	Angela Morales	Electrical	IR Scans				MAIN ELECTRICAL EQUIPMENT RM	1st Floor	
AMB - EXF - R-1	EXHAUST FAN#1	Southeast	Angela Morales	HVAC	Exhaust Fan				SOUTH	Roof	
AMB - EXF - R-2	EXHAUST FAN#2	Southeast	Angela Morales	HVAC	Exhaust Fan				SOUTH	Roof	
AMB - EXF - R-3	EXHAUST FAN#3	Southeast	Angela Morales	HVAC	Exhaust Fan				SOUTH	Roof	
AMB - GENE -1-1	EMERGENCY GENERATOR SET	Southeast	Angela Morales	Electrical	Generator				OUTSIDE OF ELECTRICAL RM		
AMB - HTR - 1-1	CEILING HUNG SHOP HEATERS	Southeast	Angela Morales	HVAC	Space Heater				BOILER RM		
AMB - MSB - 1-1	MAIN SWITCHBOARD-SECTION 1	Southeast	Angela Morales	Electrical	IR Scans				MAIN ELECTRIC EQUIPMENT	1st Floor	
AMB - MSB - 1-2	MAIN SWITCHBOARD-SECTION 2	Southeast	Angela Morales	Electrical	IR Scans				MAIN ELECTRIC EQUIPMENT	1st Floor	
AMB - VAV - 1-1	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				STUDENT LOUNGE ABOVE CEILING	1st Floor	
AMB - VAV - 1-10	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				FL 1, LOUNGE 1025 ABOVE CEILING	1st Floor	
AMB - VAV - 1-11	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				MENS RESTROOM 1021 ABOVE CEILING	1st Floor	
AMB - VAV - 1-12	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				NORTH ENTRANCE ABOVE CEILING	1st Floor	
AMB - VAV - 1-13	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				OUTSIDE RM 1031 ABOVE CEILING	1st Floor	
AMB - VAV - 1-14	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				OUTSIDE RM 1033 ABOVE CEILING	1st Floor	
AMB - VAV - 1-15	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				OUTSIDE RM 1035 ABOVE CEILING	1st Floor	
AMB - VAV - 1-16	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				OUTSIDE RM 1038 ABOVE CEILING	1st Floor	
AMB - VAV - 1-17	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				OUTSIDE RM 1041 ABOVE CEILING	1st Floor	
AMB - VAV - 1-18	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				OUTSIDE RM 1042 ABOVE CEILING	1st Floor	
AMB - VAV - 1-19	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				OUTSIDE RM 1043 ABOVE CEILING	1st Floor	
AMB - VAV - 1-2	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				BOOK STORE ENTRANCE ABOVE CEILING	1st Floor	
AMB - VAV - 1-20	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				RECEPTION LOBBY AT DESK ABOVE CEILING	1st Floor	
AMB - VAV - 1-21	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				RECEPTIONIST LOBBY EAST ABOVE CEILING	1st Floor	
AMB - VAV - 1-22	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				RECEPTIONIST LOBBY HATCH ABOVE CEILING	1st Floor	
AMB - VAV - 1-23	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				RM 1012 MENS RESTROOM ABOVE CEILING	1st Floor	
AMB - VAV - 1-24	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				STUDENT LOUNGE ABOVE CEILING	1st Floor	
AMB - VAV - 1-25	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				STUDENT LOUNGE ABOVE CEILING	1st Floor	
AMB - VAV - 1-26	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				WORK ROOM 1024 ABOVE CEILING	1st Floor	
AMB - VAV - 1-3	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				BOOK STORE NORTH ABOVE CEILING	1st Floor	
AMB - VAV - 1-4	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				BOOKSTORE BACK STORAGE ABOVE CEILING	1st Floor	
AMB - VAV - 1-5	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				BOOKSTORE SOUTHEAST CORNER ABOVE CEILING	1st Floor	
AMB - VAV - 1-6	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				FACULTY CUBICLE 1026 EAST ABOVE CEILING	1st Floor	
AMB - VAV - 1-7	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				FACULTY CUBICLE 1026 WEST ABOVE CEILING	1st Floor	
AMB - VAV - 1-8	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				FILE RM 1028 EAST ABOVE CEILING	1st Floor	
AMB - VAV - 1-9	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				FILE RM 1028 WEST ABOVE CEILING	1st Floor	
AMB - VAV - 2-1	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				RM 2004 ABOVE CEILING	2nd Floor	
AMB - VAV - 2-10	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				RM 2006 ABOVE CEILING	2nd Floor	
AMB - VAV - 2-11	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				RM 2015A ABOVE CEILING	2nd Floor	
AMB - VAV - 2-12	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				RM 2016 ABOVE CEILING	2nd Floor	
AMB - VAV - 2-13	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				RM 2020 ABOVE CEILING	2nd Floor	
AMB - VAV - 2-14	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				RM 2021A ABOVE CEILING EAST	2nd Floor	

AMB - VAV - 2-15	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 2021A ABOVE CEILING WEST	2nd Floor	
AMB - VAV - 2-16	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			WOMENS RESTROOM CEILING	2nd Floor	
AMB - VAV - 2-17	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 2003 ABOVE CEILING EAST	2nd Floor	
AMB - VAV - 2-18	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 2014 ABOVE CEILING	2nd Floor	
AMB - VAV - 2-19	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				2nd Floor	
AMB - VAV - 2-2	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 2005 ABOVE CEILING	2nd Floor	
AMB - VAV - 2-3	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit				2nd Floor	
AMB - VAV - 2-4	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 2002 ABOVE CEILING	2nd Floor	
AMB - VAV - 2-5	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 2002 ABOVE CEILING	2nd Floor	
AMB - VAV - 2-6	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 2002 ABOVE CEILING	2nd Floor	
AMB - VAV - 2-7	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 2002 ABOVE CEILING	2nd Floor	
AMB - VAV - 2-8	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 2002 ABOVE CEILING EAST	2nd Floor	
AMB - VAV - 2-9	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 2003 ABOVE CEILING	2nd Floor	
AMB - VAV - 3-1	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			ELEVATOR LOBBY ABOVE CEILING	3rd Floor	
AMB - VAV - 3-10	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3007A ABOVE CEILING	3rd Floor	
AMB - VAV - 3-11	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3008 WOMEN RESTROOM ABOVE CEILING	3rd Floor	
AMB - VAV - 3-12	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3009 NORTH ABOVE CEILING	3rd Floor	
AMB - VAV - 3-13	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3009 SOUTH ABOVE CEILING	3rd Floor	
AMB - VAV - 3-14	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3010 ABOVE CEILING	3rd Floor	
AMB - VAV - 3-15	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3011A ABOVE CEILING	3rd Floor	
AMB - VAV - 3-16	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3011B ABOVE CEILING	3rd Floor	
AMB - VAV - 3-17	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3012 ABOVE CEILING	3rd Floor	
AMB - VAV - 3-18	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3013 ABOVE CEILING	3rd Floor	
AMB - VAV - 3-19	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3014 ABOVE CEILING	3rd Floor	
AMB - VAV - 3-2	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3008 ABOVE CEILING	3rd Floor	
AMB - VAV - 3-20	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3015 ABOVE CEILING	3rd Floor	
AMB - VAV - 3-3	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 2018B ABOVE CEILING	3rd Floor	
AMB - VAV - 3-4	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 2019 ABOVE CEILING	3rd Floor	
AMB - VAV - 3-5	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3002 ABOVE CEILING	3rd Floor	
AMB - VAV - 3-6	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3003 ABOVE CEILING	3rd Floor	
AMB - VAV - 3-7	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3004 ABOVE CEILING	3rd Floor	
AMB - VAV - 3-8	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3005 ABOVE CEILING	3rd Floor	
AMB - VAV - 3-9	VARIABLE AIR VOLUME BOX	Southeast	Angela Morales	HVAC	Variable Air Volume Unit			RM 3006 ABOVE CEILING	3rd Floor	
FFS - ACC - 1-1	AIR COOLED CHILLER #1	Southeast	Felix Fraga - STEM	HVAC	Air Cooled Chiller			CENTRAL PLANT	Grounds	
FFS - ACC - 1-2	AIR COOLED CHILLER #2	Southeast	Felix Fraga - STEM	HVAC	Air Cooled Chiller			CENTRAL PLANT	Grounds	
FFS - AHU - 1-1	AIR HANDLER #1	Southeast	Felix Fraga - STEM	HVAC	Air Handling Unit	XTI-069X088-EAPA046A	AADMXTC075	MECHANICAL ROOM #121	Mechanical Room	
FFS - AHU - 2-1	AIR HANDLER #2	Southeast	Felix Fraga - STEM	HVAC	Air Handling Unit			MECHANICAL ROOM #215	Mechanical Room	
FFS - AHU - 2-2	OUTSIDE AIR HANDLING UNIT #2	Southeast	Felix Fraga - STEM	HVAC	Air Handling Unit			MECHANICAL ROOM 2ND FLOOR	Mechanical Room	YORK
FFS - AHU - 1-2	OUTSIDE AIR HANDLING UNIT #1	Southeast	Felix Fraga - STEM	HVAC	Air Handling Unit			MECHANICAL ROOM	1st Floor	YORK
FFS - BLR - 1-1	BOILER #1	Southeast	Felix Fraga - STEM	HVAC	Boiler			CENTRAL PLANT	Grounds	
FFS - BLR - 1-2	BOILER #2	Southeast	Felix Fraga - STEM	HVAC	Boiler			CENTRAL PLANT	Grounds	
FFS - CHWP - 1-1	CHILLED WATER PUMP	Southeast	Felix Fraga - STEM	Plumbing	Pump- Chilled Water	37H545Y660G1	F1601200286	PLANT AREA	Building Wide	Baldor
FFS - CHWP - 1-2	CHILLED WATER PUMP	Southeast	Felix Fraga - STEM	Plumbing	Pump- Chilled Water	37H545Y660G1	F1601200286	PLANT AREA	Building Wide	Baldor
FFS - GENE - 1-1	GENERATOR	Southeast	Felix Fraga - STEM	Electrical	Generator			CENTRAL PLANT	Grounds	
FFS - PUMP - 1-1	HOT WATER PUMP #1	Southeast	Felix Fraga - STEM	Plumbing	Pump			PLANT AREA	Building Wide	Baldor
FFS - PUMP - 1-2	HOT WATER PUMP #2	Southeast	Felix Fraga - STEM	Plumbing	Pump			PLANT AREA	Building Wide	Baldor
FFB - ACC - 1-1	CHILLER #1	Southeast	Felix Fraga Building (Drennan)	HVAC	Air Cooled Chiller					
FFB - ACC - 1-2	CHILLER #2	Southeast	Felix Fraga Building (Drennan)	HVAC	Air Cooled Chiller					
FFB - AHU - 1-1	AIR HANDLING UNIT 1-1	Southeast	Felix Fraga Building (Drennan)	HVAC	Air Handling Unit					
FFB - AHU - 1-2	AIR HANDLING UNIT 1-2	Southeast	Felix Fraga Building (Drennan)	HVAC	Air Handling Unit					
FFB - AHU - 1-3	AIR HANDLING UNIT 1-3	Southeast	Felix Fraga Building (Drennan)	HVAC	Air Handling Unit					
FFB - AHU - 1-4	AIR HANDLING UNIT 1-4	Southeast	Felix Fraga Building (Drennan)	HVAC	Air Handling Unit					
FFB - AHU - 1-5	AIR HANDLING UNIT 1-5	Southeast	Felix Fraga Building (Drennan)	HVAC	Air Handling Unit					
FFB - AHU - 1-6	AIR HANDLING UNIT 1-6	Southeast	Felix Fraga Building (Drennan)	HVAC	Air Handling Unit					
FFB - AHU - 1-7	OUTSIDE AIR HANDLING UNIT 1-7	Southeast	Felix Fraga Building (Drennan)	HVAC	Air Handling Unit					
FFB - ATS - 1-1	AUTOMATIC TRANSFER SWITCH	Southeast	Felix Fraga Building (Drennan)	Electrical	IR Scans					
FFB - BFP - 1-1	BACKFLOW PREVENTER	Southeast	Felix Fraga Building (Drennan)	Plumbing	Backflow Preventer	009M3	68267			WATTS
FFB - BFP - 1-2	BACKFLOW PREVENTER	Southeast	Felix Fraga Building (Drennan)	Plumbing	Backflow Preventer	007M1	20843			WATTS
FFB - BFP - 1-3	BACKFLOW PREVENTER	Southeast	Felix Fraga Building (Drennan)	Plumbing	Backflow Preventer	975	31744000			WILKINS
FFB - BFP - 1-4	BACKFLOW PREVENTER	Southeast	Felix Fraga Building (Drennan)	Plumbing	Backflow Preventer	975	3163706			WILKINS
FFB - BFP - 1-5	BACKFLOW PREVENTER	Southeast	Felix Fraga Building (Drennan)	Plumbing	Backflow Preventer	975	3163481			WILKINS
FFB - BFP - 1-6	BACKFLOW PREVENTER	Southeast	Felix Fraga Building (Drennan)	Plumbing	Backflow Preventer	975	3163714			WILKINS
FFB - BLR - 1-1	BOILER #1	Southeast	Felix Fraga Building (Drennan)	HVAC	Boiler					
FFB - BLR - 1-2	BOILER #2	Southeast	Felix Fraga Building (Drennan)	HVAC	Boiler					
FFB - BLR - 1-3	BOILER #3	Southeast	Felix Fraga Building (Drennan)	HVAC	Boiler					
FFB - BLUE BOX #1	BLUE BOX 1	Southeast	Felix Fraga Building (Drennan)	Emergency	Blue Emergency Phones			SOUTH CORNER OF BUILDING	Parking Lot	

FFB - BLUE BOX #2	BLUE BOX 2	Southeast	Felix Fraga Building (Drennan)	Emergency	Blue Emergency Phones	NORTH CORNER OF BUILDING	Parking Lot
FFB - BLUE BOX #3	BLUE BOX 3	Southeast	Felix Fraga Building (Drennan)	Emergency	Blue Emergency Phones	WEST CORNER OF BUILDING	Parking Lot
FFB - BLUE BOX #4	BLUE BOX 4	Southeast	Felix Fraga Building (Drennan)	Emergency	Blue Emergency Phones	EAST CORNER OF BUILDING	Parking Lot
FFB - ELEV - 01	ELEVATOR #1	Southeast	Felix Fraga Building (Drennan)	Elevators	Elevators	# 713-226-7438	
FFB - ELEV - 02	ELEVATOR #2	Southeast	Felix Fraga Building (Drennan)	Elevators	Elevators	# 713-226-7439	
FFB - FIREP - 1-1	FIRE PUMP	Southeast	Felix Fraga Building (Drennan)	Emergency	Fire Pump		
FFB - GENE - 01	EMERGENCY GENERATOR	Southeast	Felix Fraga Building (Drennan)	Electrical	Generator		
FFB - PUMP - 1-1	HOT WATER PUMP HWP-1	Southeast	Felix Fraga Building (Drennan)	Plumbing	Pump		
FMB - ACOMP - 1-1	AIR COMPRESSOR	Southeast	Felix Morales Bldg.	HVAC	Air Compressor	OUTSIDE ENTRANCE, BOILER RM	1st Floor
FMB - ACOMP - 1-2	AIR COMPRESSOR	Southeast	Felix Morales Bldg.	HVAC	Air Compressor	OUTSIDE ENTRANCE, BOILER RM	1st Floor
FMB - ACOMP - 2-1	AIR COMPRESSOR	Southeast	Felix Morales Bldg.	HVAC	Air Compressor	MECH RM 227	2nd Floor
FMB - ACOMP - 2-2	AIR COMPRESSOR	Southeast	Felix Morales Bldg.	HVAC	Air Compressor	MECH RM 319	3rd Floor
FMB - AHU - 1-1	AIR HANDLING UNIT 1-1	Southeast	Felix Morales Bldg.	HVAC	Air Handling Unit	MECH RM, OUTSIDE	1st Floor
FMB - AHU - 1-4	AIR HANDLING UNIT 1-4	Southeast	Felix Morales Bldg.	HVAC	Air Handling Unit	RM 111	1st Floor
FMB - AHU - 2-1	AIR HANDLING UNIT 2-1	Southeast	Felix Morales Bldg.	HVAC	Air Handling Unit	MECH RM 209	2nd Floor
FMB - AHU - 2-3	AIR HANDLING UNIT 2-3	Southeast	Felix Morales Bldg.	HVAC	Air Handling Unit	MECH RM 225	2nd Floor
FMB - AHU - 2-4	AIR HANDLING UNIT 2-4	Southeast	Felix Morales Bldg.	HVAC	Air Handling Unit	RM 227	2nd Floor
FMB - AHU - 3-1	AIR HANDLING UNIT 3-1	Southeast	Felix Morales Bldg.	HVAC	Air Handling Unit	MECH RM 319	3rd Floor
FMB - AIRD - 1-1	COMPRESSED AIR DRYER	Southeast	Felix Morales Bldg.	HVAC	Air Dryer	OUTSIDE ENTRANCE, BOILER RM	1st Floor
FMB - BLR - 1-1	BOILER #1	Southeast	Felix Morales Bldg.	HVAC	Boiler	OUTSIDE MECH. ROOM	1st Floor
FMB - BLR - 1-2	BOILER #2	Southeast	Felix Morales Bldg.	HVAC	Boiler	OUTSIDE MECH. ROOM	1st Floor
FMB - BLR - 1-3	BOILER DOM HOT WATER	Southeast	Felix Morales Bldg.	HVAC	Boiler	OUTSIDE ENTRANCE, BOILER RM	1st Floor
FMB - BP - 1-1	BREAKER PANEL LD-1	Southeast	Felix Morales Bldg.	Electrical	IR Scans	RM 115	1st Floor
FMB - BP - 1-2	BREAKER PANEL LD-2	Southeast	Felix Morales Bldg.	Electrical	IR Scans	RM 115	1st Floor
FMB - CBP - 1-1	CIRCUIT BREAKER PANEL	Southeast	Felix Morales Bldg.	Electrical	IR Scans	OUTSIDE ENTRANCE, MAIN ELECTRICAL RM	1st Floor
FMB - CBP - 1-1a	CIRCUIT BREAKER PANEL L2B	Southeast	Felix Morales Bldg.	Electrical	IR Scans	MECH RM 227	2nd Floor
FMB - CBP - 1-2	CIRCUIT BREAKER PANEL	Southeast	Felix Morales Bldg.	Electrical	IR Scans	OUTSIDE ENTRANCE, MAIN ELECTRICAL RM	1st Floor
FMB - CBP - 1-2a	CIRCUIT BREAKER PANEL	Southeast	Felix Morales Bldg.	Electrical	IR Scans	RM 201	2nd Floor
FMB - CBP - 1-3	CIRCUIT BREAKER PANEL	Southeast	Felix Morales Bldg.	Electrical	IR Scans	OUTSIDE ENTRANCE, MAIN ELECTRICAL RM	1st Floor
FMB - CBP - 1-3a	CIRCUIT BREAKER PANEL	Southeast	Felix Morales Bldg.	Electrical	IR Scans	RM 222	2nd Floor
FMB - CBP - 1-4	CIRCUIT BREAKER PANEL	Southeast	Felix Morales Bldg.	Electrical	IR Scans	OUTSIDE ENTRANCE, MAIN ELECTRICAL RM	1st Floor
FMB - CBP - 1-4a	CIRCUIT BREAKER PANEL L2A	Southeast	Felix Morales Bldg.	Electrical	IR Scans	MECH RM 227	2nd Floor
FMB - CBP - 1-5	CIRCUIT BREAKER PANEL	Southeast	Felix Morales Bldg.	Electrical	IR Scans	LIBRARY NORTH WALL	1st Floor
FMB - CBP - 1-5a	CIRCUIT BREAKER PANEL L2C	Southeast	Felix Morales Bldg.	Electrical	IR Scans	MECH RM 227	2nd Floor
FMB - CBP - 1-6	CIRCUIT BREAKER PANEL	Southeast	Felix Morales Bldg.	Electrical	IR Scans	OUTSIDE, MAIN ELECTRICAL RM	1st Floor
FMB - CBP - 1-7	CIRCUIT BREAKER PANEL LIC-S2	Southeast	Felix Morales Bldg.	Electrical	IR Scans	LIBRARY NO WALL	1st Floor
FMB - CBP - 3-1	CIRCUIT BREAKER PANEL	Southeast	Felix Morales Bldg.	Electrical	IR Scans	MECH RM 310	3rd Floor
FMB - CBP - 3-2	CIRCUIT BREAKER PANEL	Southeast	Felix Morales Bldg.	Electrical	IR Scans	MECH RM 310	3rd Floor
FMB - CHWP - 1-1	CHILLED WATER PUMP	Southeast	Felix Morales Bldg.	Plumbing	Pump- Chilled Water	UTSIDE MECH RM	1st Floor
FMB - CHWP - 1-2	CHILLED WATER PUMP	Southeast	Felix Morales Bldg.	Plumbing	Pump- Chilled Water	OUTSIDE MECH RM	1st Floor
FMB - CHWP - 1-3	CHILLED WATER PUMP	Southeast	Felix Morales Bldg.	Plumbing	Pump- Chilled Water	OUTSIDE, EAST LOADING DOCK	Loading Dock
FMB - CHWP - 1-4	CHILLED WATER PUMP#1	Southeast	Felix Morales Bldg.	Plumbing	Pump- Chilled Water	OUTSIDE ENTRANCE, BOILER RM	1st Floor
FMB - CHWP - 1-5	CHILLED WATER PUMP#2	Southeast	Felix Morales Bldg.	Plumbing	Pump- Chilled Water	OUTSIDE ENTRANCE, BOILER RM	1st Floor
FMB - DP - 1-1	DISTRIBUTION PANEL	Southeast	Felix Morales Bldg.	Electrical	IR Scans	OUTSIDE ENTRANCE, MAIN ELECTRICAL RM	1st Floor
FMB - DP - 1-2	DISTRIDUTION PANEL DPA	Southeast	Felix Morales Bldg.	Electrical	IR Scans	MAIN ELECTRICAL RM 115	1st Floor
FMB - ELEV - 01	ELEVATOR	Southeast	Felix Morales Bldg.	Elevators	Elevators	# 713-454-1949	1st Floor
FMB - EXF - 3-1	EXHAUST FAN	Southeast	Felix Morales Bldg.	HVAC	Exhaust Fan	Restroom	3rd Floor
FMB - FHOOD #1	FUME HOOD - ROOM 206	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 206	Classroom
FMB - FHOOD #10	FUME HOOD - ROOM 221	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 221	Classroom
FMB - FHOOD #11	FUME HOOD - ROOM 223	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 223	Classroom
FMB - FHOOD #12	FUME HOOD - ROOM 223	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 223	Classroom
FMB - FHOOD #13	FUME HOOD - ROOM 223	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 223	Classroom
FMB - FHOOD #14	FUME HOOD - ROOM 223	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 223	Classroom
FMB - FHOOD #15	FUME HOOD - ROOM 224	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 224	Classroom
FMB - FHOOD #16	FUME HOOD - ROOM 224	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 224	Classroom
FMB - FHOOD #2	FUME HOOD - ROOM 206.1	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 206.1	Classroom
FMB - FHOOD #3	FUME HOOD - ROOM 206.1	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 206.1	Classroom
FMB - FHOOD #4	FUME HOOD - ROOM 207	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 207	Classroom
FMB - FHOOD #5	FUME HOOD - ROOM 208	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 208	Classroom
FMB - FHOOD #6	FUME HOOD - ROOM 218	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 218	Classroom
FMB - FHOOD #7	FUME HOOD - ROOM 218	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 218	Classroom
FMB - FHOOD #8	FUME HOOD - ROOM 220	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 220	Classroom
FMB - FHOOD #9	FUME HOOD - ROOM 220	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	FUME HOOD - ROOM 220	Classroom
FMB - LSHOOD - 2-1	LAB EXHAUST FAN	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	ABOVE CEILING BY RM 208	2nd Floor
FMB - LSHOOD - 2-2	LAB EXHAUST FAN	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	ABOVE CEILING BY RM 208	2nd Floor
FMB - LSHOOD - 2-3	LAB EXHAUST FAN	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods	ABOVE CEILING BY RM 211	2nd Floor

FMB - LSHOOD - 2-4	LAB HOOD EXHAUST FAN	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods			RM 203 ABOVE CEILING	2nd Floor	
FMB - LSHOOD - 2-5	LAB HOOD EXHAUST FAN	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods			RM 203 ABOVE CEILING	2nd Floor	
FMB - LSHOOD - 2-6	LAB HOOD FAN	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods			ABOVE CEILING BY RM 201	2nd Floor	
FMB - LSHOOD - 2-7	LAB HOOD FAN	Southeast	Felix Morales Bldg.	Life Safety	Fume Hoods			ABOVE CEILING RM 201	2nd Floor	
FMB - PUMP - 1-1	HOT WATER PUMP	Southeast	Felix Morales Bldg.	Plumbing	Pump			OUTSIDE ENTRANCE, BOILER RM	1st Floor	
FMB - SB - 1-1	SWITCHBOARD MDP	Southeast	Felix Morales Bldg.	Electrical	IR Scans			OUTSIDE ENTRANCE, MAIN ELECTRICAL RM 115	1st Floor	
FMB - VAV - 1-1	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			FINANCIAL AID HALL ABOVE CEILING	1st Floor	
FMB - VAV - 1-2	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			LIBRARY CIRCULATION ABOVE CEILING	1st Floor	
FMB - VAV - 1-3	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			LIBRARY OUTSIDE STUDY RM 3 ABOVE CEILING	1st Floor	
FMB - VAV - 1-4	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			LIBRARY OUTSIDE STUDY RM 4 ABOVE CEILING	1st Floor	
FMB - VAV - 1-5	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			LIBRARY SOUTHEAST ABOVE CEILING	1st Floor	
FMB - VAV - 1-6	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 1013 WOMEN RESTROOM ABOVE CEILING	1st Floor	
FMB - VAV - 1-7	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			OUTSIDE RM 147B	1st Floor	
FMB - VAV - 2-1	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 201 ABOVE CEILING	2nd Floor	
FMB - VAV - 2-10	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 230 ABOVE CEILING	2nd Floor	
FMB - VAV - 2-11	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 230B ABOVE CEILING	2nd Floor	
FMB - VAV - 2-12	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 237 ABOVE CEILING	2nd Floor	
FMB - VAV - 2-13	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			STORAGE RM 240 ABOVE CEILING	2nd Floor	
FMB - VAV - 2-14	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			FL2 CONNECTING PASSAGEWAY, SOUTH ABOVE CEILING	2nd Floor	
FMB - VAV - 2-15	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 218 ABOVE CEILING	2nd Floor	
FMB - VAV - 2-2	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 202 ABOVE CEILING	2nd Floor	
FMB - VAV - 2-3	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 203 ABOVE CEILING	2nd Floor	
FMB - VAV - 2-4	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 207 ABOVE CEILING	2nd Floor	
FMB - VAV - 2-5	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 211 ABOVE CEILING	2nd Floor	
FMB - VAV - 2-6	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 213 ABOVE CEILING	2nd Floor	
FMB - VAV - 2-7	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 214 ABOVE CEILING	2nd Floor	
FMB - VAV - 2-8	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 215 ABOVE CEILING	2nd Floor	
FMB - VAV - 2-9	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 222	2nd Floor	
FMB - VAV - 3-1	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			ABOVE CEILING	3rd Floor	
FMB - VAV - 3-2	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 3007B ABOVE CEILING	3rd Floor	
FMB - VAV - 3-3	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 301	3rd Floor	
FMB - VAV - 3-4	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 303	3rd Floor	
FMB - VAV - 3-5	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 313	3rd Floor	
FMB - VAV - 3-6	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 315	3rd Floor	
FMB - VAV - 3-7	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 318	3rd Floor	
FMB - VAV - 3-8	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			RM 324	3rd Floor	
FMB - VAV - 3-9	VARIBALE AIR VOLUME BOX	Southeast	Felix Morales Bldg.	HVAC	Variable Air Volume Unit			FL 3 ABOVE CEILING	3rd Floor	
LHS - AHU - 1-1	AIR HANDLING UNIT 1-1	Southeast	Learning HUB-Southeast	HVAC	Air Handling Unit			RM 115	1st Floor	
LHS - AHU - 1-2	AIR HANDLING UNIT 1-2	Southeast	Learning HUB-Southeast	HVAC	Air Handling Unit			AIR HANDLING UNIT #115 1ST FLOOR	1st Floor	
LHS - AHU - 1-3	AIR HANDLING UNIT #3	Southeast	Learning HUB-Southeast	HVAC	Air Handling Unit			AIR HANDLING UNIT #3 AREA #101	1st Floor	
LHS - AHU - 2-1	AIR HANDLING UNIT #1	Southeast	Learning HUB-Southeast	HVAC	Air Handling Unit			AIR HANDLING UNIT #1 AREA #200	2nd Floor	
LHS - AHU - 2-2	OUTSIDE AIR HANDLING UNIT #2	Southeast	Learning HUB-Southeast	HVAC	Air Handling Unit			OUTSIDE AIR HANDLING UNIT #2 AREA #221	2nd Floor	
LHS - AHU - 2-3	AIR HANDLING UNIT #3	Southeast	Learning HUB-Southeast	HVAC	Air Handling Unit			AIR HANDLING UNIT #3 AREA #221	2nd Floor	
LHS - AHU - 2-4	AIR HANDLING UNIT #4	Southeast	Learning HUB-Southeast	HVAC	Air Handling Unit			AIR HANDLING UNIT #4 AREA #221	2nd Floor	
LHS - AHU - 3-1	OUTSIDE AIR HANDLING UNIT #1	Southeast	Learning HUB-Southeast	HVAC	Air Handling Unit			OUTSIDE AIR HANDLING UNIT #1 AREA #304	3rd Floor	
LHS - AHU - 3-2	AIR HANDLING UNIT #2	Southeast	Learning HUB-Southeast	HVAC	Air Handling Unit			AIR HANDLING UNIT #2 AREA #304	3rd Floor	
LHS - AHU - 3-3	OUTSIDE AIR HANDLING UNIT #3	Southeast	Learning HUB-Southeast	HVAC	Air Handling Unit			OUTSIDE AIR HANDLING UNIT #3 AREA #328	3rd Floor	
LHS - AHU - 3-4	AIR HANDLING UNIT #4	Southeast	Learning HUB-Southeast	HVAC	Air Handling Unit			AIR HANDLING UNIT #4 AREA #328	3rd Floor	
LHS - BFP - 1-1	BACKFLOW PREVENTER	Southeast	Learning HUB-Southeast	Plumbing	Backflow Preventer	7	15512			
LHS - BFP - 1-2	BACKFLOW PREVENTER	Southeast	Learning HUB-Southeast	Plumbing	Backflow Preventer	765	H018267			WATTS
LHS - BFP - 1-3	BACKFLOW PREVENTER	Southeast	Learning HUB-Southeast	Plumbing	Backflow Preventer	909	452047			FEBCO
LHS - ELEV - 01	ELEVATOR #1	Southeast	Learning HUB-Southeast	Elevators	Elevators			# 713-454-1621	1st Floor	WATTS
LHS - ELEV - 02	ELEVATOR #2	Southeast	Learning HUB-Southeast	Elevators	Elevators			# 713-242-6107		
LHS - FIREP - 1-1	FIRE PUMP	Southeast	Learning HUB-Southeast	Emergency	Fire Pump			MECH RM 115	1st Floor	
LHS - GENE - 01	EMERGENCY GENERATOR	Southeast	Learning HUB-Southeast	Electrical	Generator			NEAR LOADING DOCK	Loading Dock	
CPL - CTWR - 1-1	COOLING TOWER 1	Southeast	SE Central Plant	HVAC	Cooling Tower					
CPL - CTWR - 1-2	COOLING TOWER 2	Southeast	SE Central Plant	HVAC	Cooling Tower					
CPL - GENE - 01	GENERATOR	Southeast	SE Central Plant	Electrical	Generator					
CPL - PKGU - 1-1	PACKAGE UNIT #100	Southeast	SE Central Plant	HVAC	Package Unit				1st Floor	
CPL - PKGU - 1-2	PACKAGE UNIT #200	Southeast	SE Central Plant	HVAC	Package Unit				1st Floor	
CPL - PKGU - 1-3	PACKAGE UNIT #300	Southeast	SE Central Plant	HVAC	Package Unit				1st Floor	
CPL - PKGU - 1-4	PACKAGE UNIT #400	Southeast	SE Central Plant	HVAC	Package Unit				1st Floor	
CPL - WCC - 1-1	CHILLER #3	Southeast	SE Central Plant	HVAC	Water Cooled Chiller				1st Floor	
CPL - WCC - 1-2	CHILLER #2	Southeast	SE Central Plant	HVAC	Water Cooled Chiller				1st Floor	
CPL - WCC - 1-3	CHILLER #3	Southeast	SE Central Plant	HVAC	Water Cooled Chiller				1st Floor	
SEG - AHU - 1-1	OUTSIDE AIRHANDLER #1	Southeast	SE Garage	HVAC	Air Handling Unit	CSAA014UAG00	E14A01121	OUTSIDE AIRHANDLER UNIT #1 MECHANICAL ROOM 1ST FLO	Mechanical Room	Trane

SEG - AHU - 1-2	AIRHANDLER #2	Southeast	SE Garage	HVAC	Air Handling Unit	CSAA021UAG00	E14A0114	AIRHANDLER UNIT #1 MECHANICAL ROOM 1ST FLO	Mechanical Room	Trane
SEG - AHU - 1-3	AIR HANDLER UNIT #3	Southeast	SE Garage	HVAC	Air Handling Unit	C2G1ASHA	1303031	AIR HANDLER UNIT #3 1ST FLOOR IDF ROOM	1st Floor	
SEG - BLUE BOX #1	BLUE BOX 1	Southeast	SE Garage	Emergency	Blue Emergency Phones			BY ELEVATOR - LEVEL 1	1st Floor	
SEG - BLUE BOX #2	BLUE BOX 2	Southeast	SE Garage	Emergency	Blue Emergency Phones			BY STAIRWELL - LEVEL 1	1st Floor	
SEG - BLUE BOX #3	BLUE BOX 3	Southeast	SE Garage	Emergency	Blue Emergency Phones			BY ELEVATOR - LEVEL 2	2nd Floor	
SEG - BLUE BOX #4	BLUE BOX 4	Southeast	SE Garage	Emergency	Blue Emergency Phones			BY STAIRWELL - LEVEL 2	2nd Floor	
SEG - BLUE BOX #5	BLUE BOX 5	Southeast	SE Garage	Emergency	Blue Emergency Phones			BY ELEVATOR - LEVEL 3	3rd Floor	
SEG - BLUE BOX #6	BLUE BOX 6	Southeast	SE Garage	Emergency	Blue Emergency Phones			BY STAIRWELL - LEVEL 3	3rd Floor	
SEG - BLUE BOX #7	BLUE BOX 7	Southeast	SE Garage	Emergency	Blue Emergency Phones			BY ELEVATOR - LEVEL 4	4th Floor	
SEG - BLUE BOX #8	BLUE BOX 8	Southeast	SE Garage	Emergency	Blue Emergency Phones			BY STAIRWELL - LEVEL 4	4th Floor	
SEG - BOILER - 1-1	BOILER #1	Southeast	SE Garage	HVAC	Boiler	BTH199100	1343M000536	BOILER #1 1S FLOOR MECHANICAL ROOM	Mechanical Room	
SEG - CHWP - 1-1	CHILLED WATER PUMP #1	Southeast	SE Garage	Plumbing	Pump- Chilled Water	R005180TSE184TC	C178997-02A41	CHILL WATER PUMP #1 1ST FLOOR MECHANICAL ROOM	Mechanical Room	Bell-Gosset
SEG - CHWP - 1-2	CHILLED WATER PUMP #2	Southeast	SE Garage	Plumbing	Pump- Chilled Water	R005180TSE184TC	C178997-01A41	CHILL WATER PUMP #2 1ST FLOOR MECHANICAL ROOM	Mechanical Room	Bell-Gosset
SEG - EF - 1-1	EXHAUST FAN #1	Southeast	SE Garage	HVAC	Exhaust Fan	YK-H-22-A30-X	13528538	EXHAUST FAN #1 PARKING LOT	Parking Lot	Greenheck
SEG - EF - 1-2	EXHAUST FAN #2	Southeast	SE Garage	HVAC	Exhaust Fan	YK-H-22-A30-X	13528539	EXHAUST FAN #2 LEVEL 4 PARKING LOT	Parking Lot	Greenheck
SEG - ELEV - 01	ELEVATOR #1	Southeast	SE Garage	Elevators	Elevators			# 713-718-2000		
SEG - ELEV - 02	ELEVATOR #2	Southeast	SE Garage	Elevators	Elevators			# 713-718-2000		
SEG - FCU - 1-1	FAN COIL UNIT #1	Southeast	SE Garage	HVAC	Fan Coil Unit			FAN COIL UNIT #1 1ST FLOOR	1st Floor	
SEG - FCU - 1-10	FAN COIL UNIT #10	Southeast	SE Garage	HVAC	Fan Coil Unit			FAN COIL UNIT #10 1ST FLOOR	1st Floor	
SEG - FCU - 1-2	FAN COIL UNIT #2	Southeast	SE Garage	HVAC	Fan Coil Unit			FAN COIL UNIT #2 1ST FLOOR	1st Floor	
SEG - FCU - 1-3	FAN COIL UNIT #3	Southeast	SE Garage	HVAC	Fan Coil Unit			FAN COIL UNIT #3 1ST FLOOR	1st Floor	
SEG - FCU - 1-4	FAN COIL UNIT #4	Southeast	SE Garage	HVAC	Fan Coil Unit			FAN COIL UNIT #4 1ST FLOOR	1st Floor	
SEG - FCU - 1-5	FAN COIL UNIT #5	Southeast	SE Garage	HVAC	Fan Coil Unit			FAN COIL UNIT #5	1st Floor	
SEG - FCU - 1-6	FAN COIL UNIT #6	Southeast	SE Garage	HVAC	Fan Coil Unit			FAN COIL UNIT #6	1st Floor	
SEG - FCU - 1-7	FAN COIL UNIT #7	Southeast	SE Garage	HVAC	Fan Coil Unit			FAN COIL UNIT #7	1st Floor	
SEG - FCU - 1-8	FAN COIL UNIT #8	Southeast	SE Garage	HVAC	Fan Coil Unit			FAN COIL UNIT #8 1ST FLOOR	1st Floor	
SEG - FCU - 1-9	FAN COIL UNIT #9	Southeast	SE Garage	HVAC	Fan Coil Unit			FAN COIL UNIT #9 1ST FLOOR	1st Floor	
SEG - FHOOD - EAV-8	FUME HOOD - ROOM 112	Southeast	SE Garage	Life Safety	Fume Hoods			FUME HOOD - ROOM 112	Building Wide	
SEG - FIREP - 1-1	FIRE PUMP	Southeast	SE Garage	Emergency	Fire Pump					
SEG - PUMP - 1-1	HOT WATER PUMP #1	Southeast	SE Garage	Plumbing	Pump	0013-SF3		HOTWATER PUMP #1 1ST FLOOR MECHANICAL ROOM	Mechanical Room	TACO
SES - AHU - 1-1	AIR HANDLING UNIT	Southeast	SE Student Life Building	HVAC	Air Handling Unit	39MN36D023PEZ13XDS	1816441580	# 131	1st Floor	Carrier
SES - CHWP - 1-1	CHILLED WATER PUMP	Southeast	SE Student Life Building	Plumbing	Pump- Chilled Water			# 131	1st Floor	Bell-Gosset
SES - AHU - 1-2	AIR HANDLING UNIT #2	Southeast	SE Student Life Building	HVAC	Air Handling Unit	39MN12D023PF011XDS	1816U32943	AIR HANDLING UNIT #2 RM #131 1ST FLOOR	1st Floor	Carrier
SES - GENE - 1-1	GENERATOR - GROUNDS	Southeast	SE Student Life Building	Electrical	Generator	C50N6	D160949883	OUTSIDE	Grounds	
SWB - AHU - 1-1	AIR HANDLING UNIT 1-1	Southeast	SE Workforce Building	HVAC	Air Handling Unit			ROOM 127	1st Floor	
SWB - AHU - 1-2	AIR HANDLING UNIT 1-2	Southeast	SE Workforce Building	HVAC	Air Handling Unit			ROOM 127	1st Floor	
SWB - AHU - 1-3	AIR HANDLING UNIT 1-3	Southeast	SE Workforce Building	HVAC	Air Handling Unit					
SWB - AHU - 1-4	AIR HANDLING UNIT 1-4	Southeast	SE Workforce Building	HVAC	Air Handling Unit					
SWB - AHU - 3-1	AIR HANDLING UNIT 3-1	Southeast	SE Workforce Building	HVAC	Air Handling Unit			RM 303	3rd Floor	
SWB - AHU - 3-2	AIR HANDLING UNIT 3-2	Southeast	SE Workforce Building	HVAC	Air Handling Unit				3rd Floor	
SWB - CHWP - 1-1	CHILLED WATER PUMP	Southeast	SE Workforce Building	Plumbing	Pump- Chilled Water	E451M2	301-169-MT2	# 120.12	1st Floor	CENTURY
SWB - CHWP - 1-2	CHILLED WATER PUMP	Southeast	SE Workforce Building	Plumbing	Pump- Chilled Water	EM25I3T	Z1108252106	# 120.12	1st Floor	Baldor
SWB - ELEV - 01	ELEVATOR	Southeast	SE Workforce Building	Elevators	Elevators			# 713-454-1591		
SWB - FCU - 1-1	FAN COIL UNIT-2	Southeast	SE Workforce Building	HVAC	Fan Coil Unit					
SWB - FHOOD #1	FUME HOOD - ROOM 309	Southeast	SE Workforce Building	Life Safety	Fume Hoods			FUME HOOD - ROOM 309	Classroom	
SWB - FHOOD #2	FUME HOOD - ROOM 309	Southeast	SE Workforce Building	Life Safety	Fume Hoods			FUME HOOD - ROOM 309	Classroom	
SWB - FHOOD #3	FUME HOOD - ROOM 309.1	Southeast	SE Workforce Building	Life Safety	Fume Hoods			FUME HOOD - ROOM 309.1	Classroom	
SWB - FIREP - 1-1	FIRE PUMP	Southeast	SE Workforce Building	Emergency	Fire Pump				1st Floor	
SWB - GENE - 01	EMERGENCY GENERATOR	Southeast	SE Workforce Building	Electrical	Generator					
SWB2 - ACOMP - 1-1	AIR COMPRESSOR #1	Southeast	SE Work Force 2	HVAC	Air Compressor			AIR COMPRESSOR #1 OUTSIDE	Grounds	
SWB2 - AHU - 1-1	AIR HANDLING UNIT	Southeast	SE Work Force 2	HVAC	Air Handling Unit	39MNSDO23PF133XDS	1816441583	#128	1st Floor	Carrier
SWB2 - AHU - 1-2	OUTSIDE AIR HANDLING UNIT	Southeast	SE Work Force 2	HVAC	Air Handling Unit	39MN12D023PFLIXDS	186U32942	# 128	1st Floor	
SWB2 - AHU - 1-3	AIR HANDLING UNIT #3	Southeast	SE Work Force 2	HVAC	Air Handling Unit	39MN50D023PF113XD5	1816U41577	AIR HANDLING UNIT #3 RM #128 1ST FLOOR	1st Floor	Carrier
SWB2 - AHU - 1-4	AIR HANDLING UNIT #4	Southeast	SE Work Force 2	HVAC	Air Handling Unit	39MN50D023PF133XDS	1816U41583	AIR HANDLING UNIT #4 RM #128 1ST FLOOR	1st Floor	Carrier
SWB2 - CHWP - 1-1	CHILLED WATER PUMP	Southeast	SE Work Force 2	Plumbing	Pump- Chilled Water	1200557359-000010	M36A002S268G1	# 128	1st Floor	Baldor
SWB2 - GENE - 1-1	GENERATOR	Southeast	SE Work Force 2	Electrical	Generator	C50N6	E160952173	OUTSIDE	Grounds	
ACH - EF - R-1	EXHAUST FAN #1	Northeast	Acres Homes	HVAC	Exhaust Fan	DX16RGP	D16AX98462	EXHAUST FAN #1 - ROOF	Roof	
ACH - AHU - 1-1	AIR HANDLING UNIT #1	Northeast	Acres Homes	HVAC	Air Handling Unit	CSAA014UAL00	K16811689	AIR HANDLING UNIT #1 - ROOM #115	1st Floor	Trane
ACH - AHU - 1-1	OUTSIDE AIR HANDLING UNIT #1	Northeast	Acres Homes	HVAC	Air Handling Unit	CSAA003UA200	K16B11701	OUSIDE AIR HANDLING UNIT #1 - ROOM #115	1st Floor	Trane
ACH - AHU - 1-2	AIR HANDLING UNIT	Northeast	Acres Homes	HVAC	Air Handling Unit	CSAA040VAL00	K16811695	AIR HANDLING UNIT #2 - ROOM # 134	1st Floor	Trane
ACH - AHU - 1-2	OUTSIDE AIRHANDLING UNIT #2	Northeast	Acres Homes	HVAC	Air Handling Unit	CSAA014VAL00	K16B11709	OUTSIDE AIR HANDLING UNIT #2 - ROOM #134	1st Floor	Trane
ACH - BLUE BOX #1	Blue box in south parking lot	Northeast	Acres Homes	Emergency	Blue Emergency Phones			Blue box in south parking lot	Parking Lot	
ACH - BLUE BOX #2	Blue box located on east end of campus building	Northeast	Acres Homes	Emergency	Blue Emergency Phones			Blue box located on east end of campus building	Parking Lot	
ACH - BOILER - 1-1	BOILER #1	Northeast	Acres Homes	HVAC	Boiler	DFNH-0750-MGIHUS	021622356	BOILER #1 1ST FLOOR ROOM #137	1st Floor	Camus
ACH - BOILER - 1-2	BOILER #2	Northeast	Acres Homes	HVAC	Boiler	DFNH-0750-MGIHUS	021622355	BOILER #2 1ST FLOOR ROOM #137	1st Floor	Camus
ACH - CHWP - 1-1	CHILLED WATER PUMP #1	Northeast	Acres Homes	Plumbing	Pump- Chilled Water	215TDBG026	CAT#GT0019	CHILLED WATER PUMP #1 - ROOM #135	1st Floor	Marathon Electric

ACH - CHWP - 1-2	CHILLED WATER PUMP #2	Northeast	Acres Homes	Plumbing	Pump- Chilled Water	215TTDBG026	CAT#GT0019	CHILLED WATER PUMP #1 - ROOM #135	1st Floor	Marathon Electric
ACH - EF - R-2	EXHAUST FAN #2	Northeast	Acres Homes	HVAC	Exhaust Fan	DX16RGP	D1GAX98476	EXHAUST FAN #2 - ROOF	Roof	
ACH - EF - R-3	EXHAUST FAN #3	Northeast	Acres Homes	HVAC	Exhaust Fan	DX11QGP	D1GAX98477	EXHAUST FAN #3 - ROOF	Roof	
ACH - EF - R-4	EXHAUST FAN #4	Northeast	Acres Homes	HVAC	Exhaust Fan	DX11QGP	D1GAX98478	EXHAUST FAN #4 - ROOF	Roof	
ACH - EF - R-5	EXHAUST FAN #5	Northeast	Acres Homes	HVAC	Exhaust Fan	PH2424	D16AY19037	EXHAUST FAN #5 - ROOF	Roof	
ACH - EF - R-6	EXHAUST FAN #6	Northeast	Acres Homes	HVAC	Exhaust Fan	AEG11616	D16AX64636	EXHAUST FAN #6 - ROOF	Roof	
ACH - PUMP - 1-1	HOT WATER PUMP #1	Northeast	Acres Homes	Plumbing	Pump	003180T3E185T-5	SN1030490187	HOT WATER PUMP #1 - ROOM # 135	1st Floor	NEMA
ACH - PUMP - 1-2	HOT WATER PUMP #2	Northeast	Acres Homes	Plumbing	Pump	003180T3E185T-5	SN1030490187	HOT WATER PUMP #2 - ROOM # 135	1st Floor	NEMA
ACH - WCC - 1-1	CHILLER #1	Northeast	Acres Homes	HVAC	Air Cooled Chiller		U16C53851	CHILLER #1 GROUNDS	Grounds	Trane
ACH - WCC - 1-2	CHILLER #2	Northeast	Acres Homes	HVAC	Air Cooled Chiller		U16C53852	CHILLER #2 GROUNDS	Grounds	Trane
ATT - ACOMP - 01	AIR COMPRESSOR	Northeast	Automotive Tech. Training Ctr.	HVAC	Air Compressor				1st Floor	
ATT - ACOMP - 02	AIR COMPRESSOR	Northeast	Automotive Tech. Training Ctr.	HVAC	Air Compressor				1st Floor	
ATT - ACOMP - 03	AIR COMPRESSOR	Northeast	Automotive Tech. Training Ctr.	HVAC	Air Compressor				1st Floor	
ATT - ACOMP - 04	AIR COMPRESSOR	Northeast	Automotive Tech. Training Ctr.	HVAC	Air Compressor				1st Floor	
ATT - AHU - 1-1	AIR HANDLING UNIT 1-1	Northeast	Automotive Tech. Training Ctr.	HVAC	Air Handling Unit			BLDG A, FL 2, MECH SHOP	1st Floor	
ATT - AHU - 2-1	AIR HANDLING UNIT 2-1	Northeast	Automotive Tech. Training Ctr.	HVAC	Air Handling Unit			BLDG A, FL 2, MECH SHOP	2nd Floor	
ATT - AHU - 2-2	AIR HANDLING UNIT 2-2	Northeast	Automotive Tech. Training Ctr.	HVAC	Air Handling Unit			BLDG B, FL 2, MECH SHOP	2nd Floor	
ATT - AHU - 2-3	AIR HANDLING UNIT 2-3	Northeast	Automotive Tech. Training Ctr.	HVAC	Air Handling Unit			BLDG A, MECH SHOP, RM 214	2nd Floor	
ATT - AHU - 2-4	AIR HANDLING UNIT 2-4	Northeast	Automotive Tech. Training Ctr.	HVAC	Air Handling Unit			BLDG A, FL 2, RM 211	2nd Floor	
ATT - BFP - 1-1	BACKFLOW PREVENTER	Northeast	Automotive Tech. Training Ctr.	Plumbing	Backflow Preventer	009M3	268417			WATTS
ATT - BP - 1-1	BREAKER PANEL LE	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans			BLDG A, FL 1, RM 129	1st Floor	
ATT - BP - 1-10	BREAKER PANEL HB	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans			BLDG A, FL 1, RM 125	1st Floor	
ATT - BP - 1-11	BREAKER PANEL HC	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans			BLDG A, FL 1, RM 129	1st Floor	
ATT - BP - 1-12	BREAKER PANEL LD	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans			BLDG A, FL 1, RM 125	1st Floor	
ATT - BP - 1-2	BREAKER PANEL	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans			BLDG A, FL 1, MECH SHOP #LG?	1st Floor	
ATT - BP - 1-3	BREAKER PANEL	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans			BLDG A, FL 1, MECH SHOP #LG1?	1st Floor	
ATT - BP - 1-4	BREAKER PANEL	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans			BLDG A, FL 1, MECH SHOP WEST END #LH?	1st Floor	
ATT - BP - 1-5	BREAKER PANEL	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans			BLDG B, FL 1 EAST BODY SHOP	1st Floor	
ATT - BP - 1-6	BREAKER PANEL	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans			BLDG B, FL 1, EAST BODY SHOP	1st Floor	
ATT - BP - 1-7	BREAKER PANEL	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans			BLDG B, FL 1, EAST BODY SHOP	1st Floor	
ATT - BP - 1-8	BREAKER PANEL	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans			BLDG B, FL 1, WEST BODY SHOP	1st Floor	
ATT - BP - 1-9	BREAKER PANEL	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans			BLDG B, FL 1, WEST BODY SHOP	1st Floor	
ATT - DP - 1-1	DISTRIBUTION PANEL DP	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans				1st Floor	
ATT - DP - 1-2	DISTRIBUTION PANEL LE	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans				1st Floor	
ATT - DP - 1-3	DISTRIBUTION PANEL # 1	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans				1st Floor	
ATT - DP - 1-4	DISTRIBUTION PANEL # 2	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans				1st Floor	
ATT - DP - 1-5	DISTRIBUTION PANEL B	Northeast	Automotive Tech. Training Ctr.	Electrical	IR Scans				1st Floor	
ATT - ELEV - 02	ELEVATOR, HYDRAULIC	Northeast	Automotive Tech. Training Ctr.	Elevators	Elevators			RM 104	1st Floor	
ATT - EXF - 2-1	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, FLOOR 2, RM RR	2nd Floor	
ATT - EXF - R-1	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, RF, RM 133	Roof	
ATT - EXF - R-10	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, RF, RM 123	Roof	
ATT - EXF - R-11	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, RF, RM 201	Roof	
ATT - EXF - R-12	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, RF, TOOL RM	Roof	
ATT - EXF - R-13	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B	Roof	
ATT - EXF - R-14	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B	Roof	
ATT - EXF - R-15	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B	Roof	
ATT - EXF - R-16	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B	Roof	
ATT - EXF - R-17	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B	Roof	
ATT - EXF - R-18	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B, RF, BODY SHOP	Roof	
ATT - EXF - R-19	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B, RF, BODY SHOP	Roof	
ATT - EXF - R-2	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, MECH SHOP	Roof	
ATT - EXF - R-20	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B, RF, BODY SHOP	Roof	
ATT - EXF - R-21	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B, RF, BODY SHOP	Roof	
ATT - EXF - R-22	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B, RF, MECH SHOP	Roof	
ATT - EXF - R-23	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B, RF, MECH SHOP	Roof	
ATT - EXF - R-24	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B, RF, MECH SHOP	Roof	
ATT - EXF - R-25	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B, RF, MECH SHOP	Roof	
ATT - EXF - R-26	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B, RF, MECH SHOP	Roof	
ATT - EXF - R-27	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B, RF, MECH SHOP	Roof	
ATT - EXF - R-28	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, RF, RM 201	Roof	
ATT - EXF - R-3	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, MECH SHOP	Roof	
ATT - EXF - R-4	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, MECH SHOP	Roof	
ATT - EXF - R-5	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, MECH SHOP	Roof	
ATT - EXF - R-6	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, MECH SHOP	Roof	
ATT - EXF - R-7	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, MECH SHOP	Roof	
ATT - EXF - R-8	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, MECH SHOP	Roof	

ATT - EXF - R-9	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, RF, RM 205	Roof
ATT - EXF - 1-1	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, FL 1, RM RR	1st Floor
ATT - EXF - 1-2	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, FL 1, MECH SHOP	1st Floor
ATT - EXF - 1-3	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, OUTSIDE, LIFT RM	1st Floor
ATT - EXF - 1-4	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, OUTSIDE, CHRYSLER SHOP RM 118	1st Floor
ATT - EXF - 1-5	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG A, FL 1, MECH SHOP BY TRANSMISSION SHOP	1st Floor
ATT - EXF - 1-6	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B, PAINT BOOTH	1st Floor
ATT - EXF - 1-7	EXHAUST FAN	Northeast	Automotive Tech. Training Ctr.	HVAC	Exhaust Fan			BLDG B, PAINT BOOTH	1st Floor
ATT - FLS	FireLite Fire Alarm Panel & System	Northeast	Automotive Tech. Training Ctr.	Life Safety	Fire Alarms				1st Floor
ATT - LIFT	LIFT - 2001 GENIE	Northeast	Automotive Tech. Training Ctr.	Lifts	Lifts	GR15	GR01-206	15' 2" GENIE RUNABOUT	
ATT - PUMP - 1-1	HOT WATER PUMP	Northeast	Automotive Tech. Training Ctr.	Plumbing	Pump			BLDG A	1st Floor
ATT - RTU - R-1	ROOF TOP UNIT R-1	Northeast	Automotive Tech. Training Ctr.	HVAC	Roof Top Unit			Roof Building A	Roof
ATT - RTU - R-10	ROOF TOP UNIT R-10	Northeast	Automotive Tech. Training Ctr.	HVAC	Roof Top Unit			BLDG A, MECH SHOP	Roof
ATT - RTU - R-2	ROOF TOP UNIT R-2	Northeast	Automotive Tech. Training Ctr.	HVAC	Roof Top Unit			BLDG A, RF RM 118	Roof
ATT - RTU - R-3	ROOF TOP UNIT R-3	Northeast	Automotive Tech. Training Ctr.	HVAC	Roof Top Unit			BLDG A, RF, MECH SHOP (SEE#PKG429)	Roof
ATT - RTU - R-4	ROOF TOP UNIT R-4	Northeast	Automotive Tech. Training Ctr.	HVAC	Roof Top Unit			BLDG A, MECH SHOP	Roof
ATT - RTU - R-5	ROOF TOP UNIT R-5	Northeast	Automotive Tech. Training Ctr.	HVAC	Roof Top Unit			BLDG A, MECH SHOP	Roof
ATT - RTU - R-6	ROOF TOP UNIT R-6	Northeast	Automotive Tech. Training Ctr.	HVAC	Roof Top Unit			RF, BLDG A, RM 133	Roof
ATT - RTU - R-7	ROOF TOP UNIT R-7	Northeast	Automotive Tech. Training Ctr.	HVAC	Roof Top Unit			BLDG A, RF RM 133	Roof
ATT - RTU - R-8	ROOF TOP UNIT R-8	Northeast	Automotive Tech. Training Ctr.	HVAC	Roof Top Unit			BLDG A, MECH SHOP	Roof
ATT - RTU - R-9	ROOF TOP UNIT R-9	Northeast	Automotive Tech. Training Ctr.	HVAC	Roof Top Unit			BLDG A, MECH SHOP	Roof
ATT - SHTR - 1-1	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			FL 1, MECH SHOP	1st Floor
ATT - SHTR - 1-10	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			BLDG A, FL 1, MECH SHOP, Storage Rm	1st Floor
ATT - SHTR - 1-11	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			BLDG B	1st Floor
ATT - SHTR - 1-12	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			BLDG B	1st Floor
ATT - SHTR - 1-13	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			BLDG B	1st Floor
ATT - SHTR - 1-14	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			BLDG B, BODY SHOP	1st Floor
ATT - SHTR - 1-15	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			BLDG B	1st Floor
ATT - SHTR - 1-2	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			BLDG A, FL 1, MECH SHOP	1st Floor
ATT - SHTR - 1-3	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			BLDG A, FL 1, MECH SHOP	1st Floor
ATT - SHTR - 1-4	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			FL 1, MECH SHOP	1st Floor
ATT - SHTR - 1-5	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			FL 1, MECH SHOP	1st Floor
ATT - SHTR - 1-6	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			FL 1, MECH SHOP	1st Floor
ATT - SHTR - 1-7	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			BLDG A, FL 1, MECH SHOP	1st Floor
ATT - SHTR - 1-8	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			BLDG A, FL 1, MECH SHOP	1st Floor
ATT - SHTR - 1-9	SPACE HEATER	Northeast	Automotive Tech. Training Ctr.	HVAC	Space Heater			BLDG A, FL 1, MECH SHOP	1st Floor
ATT - SPU - 1-1	Split System #1	Northeast	Automotive Tech. Training Ctr.	HVAC	Split Unit			1st Floor - ground - Building B	
ATT - SPU - 1-2	Split System #2	Northeast	Automotive Tech. Training Ctr.	HVAC	Split Unit			1st Floor - ground - Building B	
ATT - SPU - 1-3	CONDENSER UNIT	Northeast	Automotive Tech. Training Ctr.	HVAC	Split Unit			BLDG B, OUTSIDE GROUND	Grounds
ATT - SPU - 1-4	CONDENSER UNIT	Northeast	Automotive Tech. Training Ctr.	HVAC	Split Unit			BLDG B, OUTSIDE GROUND	Grounds
ATT - SPU - R-1	Split Unit #1	Northeast	Automotive Tech. Training Ctr.	HVAC	Split Unit			IDF ROOM	Roof
ATT - SPU - R-2	Split Unit #2	Northeast	Automotive Tech. Training Ctr.	HVAC	Split Unit			Room #126	Roof
ATT - SPU - R-3	CONDENSER UNIT	Northeast	Automotive Tech. Training Ctr.	HVAC	Split Unit			BLDG A, RF	Roof
ATT - SPU - R-4	CONDENSER UNIT	Northeast	Automotive Tech. Training Ctr.	HVAC	Split Unit			BLDG A, RF	Roof
ATT - WHTR - 1-1	WATER HEATER, COMMERCIAL	Northeast	Automotive Tech. Training Ctr.	Plumbing	Water Heater			BLDG A	1st Floor
ATT - WHTR - 2-1	WATER HEATER, DOMESTIC	Northeast	Automotive Tech. Training Ctr.	Plumbing	Water Heater			BLDG B, FL 2, MECH SHOP	2nd Floor
CCP - ACOMP - 01	AIR COMPRESSOR	Northeast	Central Chiller Plant	HVAC	Air Compressor				1st Floor
CCP - BFP - 1-1	BACKFLOW PREVENTER	Northeast	Central Chiller Plant	Plumbing	Backflow Preventer	375	X10241		WILKINS
CCP - CHWP - 1-1	CHILLED WATER PUMP CHWP-1	Northeast	Central Chiller Plant	Plumbing	Pump- Chilled Water				Grounds
CCP - CHWP - 1-2	CHILLED WATER PUMP SCHP-1	Northeast	Central Chiller Plant	Plumbing	Pump- Chilled Water				Grounds
CCP - CHWP - 1-3	CHILLED WATER PUMP SCHP-2	Northeast	Central Chiller Plant	Plumbing	Pump- Chilled Water				Grounds
CCP - CTWR - 1-1	COOLING TOWER 1	Northeast	Central Chiller Plant	HVAC	Cooling Tower			COOLING TOWER YARD	Grounds
CCP - CTWR - 1-2	COOLING TOWER 2	Northeast	Central Chiller Plant	HVAC	Cooling Tower			COOLING TOWER YARD	Grounds
CCP - CWP - 1-1	CONDENSER WATER PUMP CWP-1	Northeast	Central Chiller Plant	Plumbing	Pump- Condenser Water				1st Floor
CCP - CWP - 1-2	CONDENSER WATER PUMP CWP-2	Northeast	Central Chiller Plant	Plumbing	Pump- Condenser Water				1st Floor
CCP - DP - 01	DISTRIBUTION PANEL / SWITCHGEAR	Northeast	Central Chiller Plant	Electrical	IR Scans				1st Floor
CCP - EXF - R-1	EXHAUST FAN EF-1	Northeast	Central Chiller Plant	HVAC	Exhaust Fan				Roof
CCP - EXF - R-2	EXHAUST FAN EF-2	Northeast	Central Chiller Plant	HVAC	Exhaust Fan				Roof
CCP - EXF - R-3	EXHAUST FAN EF-3	Northeast	Central Chiller Plant	HVAC	Exhaust Fan				Roof
CCP - EXF - R-4	EXHAUST FAN EF-4	Northeast	Central Chiller Plant	HVAC	Exhaust Fan				Roof
CCP - FCU - 1-1	FAN COIL UNIT-1	Northeast	Central Chiller Plant	HVAC	Fan Coil Unit			IDF ROOM	1st Floor
CCP - FCU - 1-2	FAN COIL UNIT-2	Northeast	Central Chiller Plant	HVAC	Fan Coil Unit			OFFICE	1st Floor
CCP - FCU - 1-3	FAN COIL UNIT-3	Northeast	Central Chiller Plant	HVAC	Fan Coil Unit			STORAGE ROOM	1st Floor
CCP - GENE - 01	EMERGENCY GENERATOR, NATURAL GAS	Northeast	Central Chiller Plant	Electrical	Generator			COOLING TOWER YARD	Grounds
CCP - GENE - 02	GENERATOR TRANSFER SWITCH	Northeast	Central Chiller Plant	Electrical	Generator			COMM RM BEHIND IDF	1st Floor
CCP - MCC - 01	MCC FOR PUMPS AND COOLING TOWERS	Northeast	Central Chiller Plant	Electrical	IR Scans			ELECTRICAL RM	1st Floor

CCP - SPU - 1-1	SPLIT SYSTEM CONDENSER ACCU-1	Northeast	Central Chiller Plant	HVAC	Split Unit			COOLING TOWER YARD	Grounds
CCP - SPU - 1-2	SPLIT SYSTEM CONDENSER ACCU-2	Northeast	Central Chiller Plant	HVAC	Split Unit			COOLING TOWER YARD	Grounds
CCP - SPU - 1-3	SPLIT SYSTEM CONDENSER ACCU-3	Northeast	Central Chiller Plant	HVAC	Split Unit			COOLING TOWER YARD	Grounds
CCP - WCC - 1-1	CHILLER #1	Northeast	Central Chiller Plant	HVAC	Water Cooled Chiller			GROUND	Grounds
CCP - WCC - 1-2	CHILLER #2	Northeast	Central Chiller Plant	HVAC	Water Cooled Chiller			GROUND	Grounds
CCP - WHTR - 1-1	WATER HEATER, DOMESTIC	Northeast	Central Chiller Plant	Plumbing	Water Heater			MOP SINK CLOSET	1st Floor
CHA - ACOMP - 1-1	AIR COMPRESSOR Gast Oilless	Northeast	Codwell Hall	HVAC	Air Compressor				1st Floor
CHA - ACOMP - 2-1	AIR COMPRESSOR	Northeast	Codwell Hall	HVAC	Air Compressor		RM 230		2nd Floor
CHA - ACOMP - 2-2	AIR COMPRESSOR	Northeast	Codwell Hall	HVAC	Air Compressor		RM 230		2nd Floor
CHA - AHU - R-1	ENERGY RECOVERY UNIT	Northeast	Codwell Hall	HVAC	Air Handling Unit				Roof
CHA - AHU - R-2	ENERGY RECOVERY UNIT	Northeast	Codwell Hall	HVAC	Air Handling Unit				Roof
CHA - AHU - R-3	ENERGY RECOVERY UNIT	Northeast	Codwell Hall	HVAC	Air Handling Unit				Roof
CHA - AHU - R-4	ENERGY RECOVERY UNIT	Northeast	Codwell Hall	HVAC	Air Handling Unit				Roof
CHA - AHU - R-6	ENERGY RECOVERY UNIT	Northeast	Codwell Hall	HVAC	Air Handling Unit				Roof
CHA - AHU - 1-1	ENERGY RECOVERY UNIT	Northeast	Codwell Hall	HVAC	Air Handling Unit			CEILING, HALL BY RM 124 NORTH END	1st Floor
CHA - AHU - 1-2	ENERGY RECOVERY UNIT	Northeast	Codwell Hall	HVAC	Air Handling Unit			CEILING, HALL BY RM 124 SOUTH END	1st Floor
CHA - AHU - 1-3	ENERGY RECOVERY UNIT	Northeast	Codwell Hall	HVAC	Air Handling Unit			CEILING, MEDIA ROOM	1st Floor
CHA - AHU - 1-4	ENERGY RECOVERY UNIT	Northeast	Codwell Hall	HVAC	Air Handling Unit			CEILING, WOMENS RESTROOM	1st Floor
CHA - AHU - 2-1	AIR HANDLING UNIT 2-1	Northeast	Codwell Hall	HVAC	Air Handling Unit			MECH RM 230	2nd Floor
CHA - AHU - 2-2	ENERGY RECOVERY UNIT	Northeast	Codwell Hall	HVAC	Air Handling Unit			CEILING	2nd Floor
CHA - ATS - 1-1	AUTOMATIC TRANSFER SWITCH	Northeast	Codwell Hall	Electrical	IR Scans				Roof
CHA - BFP - 1-1	BACKFLOW PREVENTER	Northeast	Codwell Hall	Plumbing	Backflow Preventer	009QT	5595		WATTS
CHA - BFP - 1-2	BACKFLOW PREVENTER	Northeast	Codwell Hall	Plumbing	Backflow Preventer	909	449874		WATTS
CHA - BFP - 1-3	BACKFLOW PREVENTER	Northeast	Codwell Hall	Plumbing	Backflow Preventer	909	444925		WATTS
CHA - BFP - 1-4	BACKFLOW PREVENTER	Northeast	Codwell Hall	Plumbing	Backflow Preventer	765	AB4984		FEBCO
CHA - BFP - 1-5	BACKFLOW PREVENTER	Northeast	Codwell Hall	Plumbing	Backflow Preventer	975	1405		WILKINS
CHA - BLR - 1-2	BOILER HOT WATER	Northeast	Codwell Hall	HVAC	Boiler			PENTHOUSE	Roof
CHA - BLR - 1-3	BOILER HOT WATER #1	Northeast	Codwell Hall	HVAC	Boiler			PENTHOUSE	Roof
CHA - BLR - 1-4	BOILER HOT WATER #1	Northeast	Codwell Hall	HVAC	Boiler			PENTHOUSE	Roof
CHA - BLR - 1-5	BOILER HOT WATER #2	Northeast	Codwell Hall	HVAC	Boiler			PENTHOUSE	Roof
CHA - BP - 1-1	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 111B	1st Floor
CHA - BP - 1-2	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 111B	1st Floor
CHA - BP - 1-3	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 111B	1st Floor
CHA - BP - 1-4	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 111B	1st Floor
CHA - BP - 1-5	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 138	1st Floor
CHA - BP - 1-6	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 138	1st Floor
CHA - BP - 1-7	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 138	1st Floor
CHA - BP - 2-1	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 210	2nd Floor
CHA - BP - 2-2	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 210	2nd Floor
CHA - BP - 2-3	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 210	2nd Floor
CHA - BP - 2-4	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 210	2nd Floor
CHA - BP - 2-5	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 230	2nd Floor
CHA - BP - 2-6	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 230A	2nd Floor
CHA - BP - 2-7	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 230A	2nd Floor
CHA - BP - 2-8	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 230A	2nd Floor
CHA - BP - 2-9	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 230A	2nd Floor
CHA - BP - 3-1	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 309	3rd Floor
CHA - BP - 3-2	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 309	3rd Floor
CHA - BP - 3-3	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 309	3rd Floor
CHA - BP - 3-4	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 309	3rd Floor
CHA - BP - 3-5	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 335A	3rd Floor
CHA - BP - 3-6	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 335A	3rd Floor
CHA - BP - 3-7	BREAKER PANEL	Northeast	Codwell Hall	Electrical	IR Scans			RM 335A	3rd Floor
CHA - CHWP - R-1	CHILLED WATER PUMP	Northeast	Codwell Hall	Plumbing	Pump- Chilled Water			PENTHOUSE	Roof
CHA - CHWP - R-2	CHILLED WATER PUMP	Northeast	Codwell Hall	Plumbing	Pump- Chilled Water			PENTHOUSE	Roof
CHA - CIRP - R-1	HOT WATER CIRCULATING PUMP	Northeast	Codwell Hall	Plumbing	Circulation Pump			PENHOUSE RM	Roof
CHA - CIRP - R-2	HOT WATER CIRCULATING PUMP	Northeast	Codwell Hall	Plumbing	Circulation Pump			PENHOUSE RM	Roof
CHA - CIRP - R-3	HOT WATER CIRCULATING PUMP	Northeast	Codwell Hall	Plumbing	Circulation Pump			PENHOUSE RM	Roof
CHA - CIRP - R-4	HOT WATER CIRCULATING PUMP	Northeast	Codwell Hall	Plumbing	Circulation Pump			PENHOUSE RM	Roof
CHA - DP - 1-1	DISTRIBUTION PANEL DPS & DPN	Northeast	Codwell Hall	Electrical	IR Scans				1st Floor
CHA - ELEV - 01	ELEVATOR # 1	Northeast	Codwell Hall	Elevators	Elevators			# 713-674-2153	1st Floor
CHA - ELEV - 02	ELEVATOR # 2	Northeast	Codwell Hall	Elevators	Elevators			# 713-672-7333	1st Floor
CHA - ELEV - 03	ELEVATOR # 3	Northeast	Codwell Hall	Elevators	Elevators			# 713-678-3947	1st Floor
CHA - ESB - 1-1	ELECTRIC SWITCHBOARD	Northeast	Codwell Hall	Electrical	IR Scans				Roof
CHA - EXF - 1-1	EXHAUST FAN	Northeast	Codwell Hall	HVAC	Exhaust Fan			RM 104 MENS RESTROOM, WEST CEILING	1st Floor
CHA - EXF - 1-2	EXHAUST FAN	Northeast	Codwell Hall	HVAC	Exhaust Fan			RM 104 WOMENS RESTROOM, WEST CEILING	1st Floor

CHA - EXP TANK - R-1	HOT WATER EXPANSION TANK	Northeast	Codwell Hall	Plumbing	Expansion Tank	PENTHOUSE	Roof
CHA - FCU - 1-1	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, ABOVE LIBRARY ENTRANCE DOOR	1st Floor
CHA - FCU - 1-10	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 105	1st Floor
CHA - FCU - 1-11	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 140	1st Floor
CHA - FCU - 1-12	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 214	1st Floor
CHA - FCU - 1-13	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL NORTH OF RM 105	1st Floor
CHA - FCU - 1-14	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL NORTH OF RM 121	1st Floor
CHA - FCU - 1-15	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL NORTH OF RM 123	1st Floor
CHA - FCU - 1-16	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL SOUTH OF RM 123	1st Floor
CHA - FCU - 1-17	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL WEST OF RM 120	1st Floor
CHA - FCU - 1-18	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, LIBRARY BY REFERENCE AREA	1st Floor
CHA - FCU - 1-19	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, LIBRARY EAST OF RM 111	1st Floor
CHA - FCU - 1-2	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, BY BOOK SHELF #2	1st Floor
CHA - FCU - 1-20	FAN COIL UNIT-VAV	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING WEST, STUDENT CENTER	1st Floor
CHA - FCU - 1-21	FAN COIL UNIT-VAV	Northeast	Codwell Hall	HVAC	Fan Coil Unit	HALL CEILING, BETWEEN RM 125 & 126	1st Floor
CHA - FCU - 1-22	FAN COIL UNIT-VAV	Northeast	Codwell Hall	HVAC	Fan Coil Unit	HALL CEILING, BY NORTH DOOR TO RM 128	1st Floor
CHA - FCU - 1-23	FAN COIL UNIT-VAV	Northeast	Codwell Hall	HVAC	Fan Coil Unit	HALL CEILING, BY RM 126	1st Floor
CHA - FCU - 1-24	FAN COIL UNIT-VAV	Northeast	Codwell Hall	HVAC	Fan Coil Unit	HALL CEILING, BY RM 128	1st Floor
CHA - FCU - 1-25	FAN COIL UNIT-VAV	Northeast	Codwell Hall	HVAC	Fan Coil Unit	HALL CEILING, BY RM 128 SOUTH DOOR	1st Floor
CHA - FCU - 1-26	FAN COIL UNIT-VAV	Northeast	Codwell Hall	HVAC	Fan Coil Unit	HALL CEILING, RM 130	1st Floor
CHA - FCU - 1-27	FAN COIL UNIT-VAV	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING EAST, STUDENT CENTER	1st Floor
CHA - FCU - 1-28	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CHILLER YARD, PUMP HOUSE	Grounds
CHA - FCU - 1-3	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, BY BOOK SHELF #4	1st Floor
CHA - FCU - 1-4	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, BY BOOK SHELF #7	1st Floor
CHA - FCU - 1-5	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, BY BOOK SHELF #9	1st Floor
CHA - FCU - 1-6	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, BY SHELF #9	1st Floor
CHA - FCU - 1-7	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, EAST FOYER FOR LIBRARY	1st Floor
CHA - FCU - 1-8	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY CASHIER WINDOW	1st Floor
CHA - FCU - 1-9	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 104	1st Floor
CHA - FCU - 2-1	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL EAST OF RM 210	2nd Floor
CHA - FCU - 2-10	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 214	2nd Floor
CHA - FCU - 2-11	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 218	2nd Floor
CHA - FCU - 2-12	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 218 WEST DOOR	2nd Floor
CHA - FCU - 2-13	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 219	2nd Floor
CHA - FCU - 2-14	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 220	2nd Floor
CHA - FCU - 2-15	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 226	2nd Floor
CHA - FCU - 2-16	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 229	2nd Floor
CHA - FCU - 2-17	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 231	2nd Floor
CHA - FCU - 2-18	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 231	2nd Floor
CHA - FCU - 2-19	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 234	2nd Floor
CHA - FCU - 2-2	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING	2nd Floor
CHA - FCU - 2-20	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL EAST OF RM 219, WEST DOOR	2nd Floor
CHA - FCU - 2-21	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL SOUTH OF RM 226	2nd Floor
CHA - FCU - 2-22	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL TO THE EAST OF RM 210	2nd Floor
CHA - FCU - 2-23	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL WEST OF RM 219	2nd Floor
CHA - FCU - 2-24	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, RM 218	2nd Floor
CHA - FCU - 2-25	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, RM 224	2nd Floor
CHA - FCU - 2-26	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, RM 225	2nd Floor
CHA - FCU - 2-27	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, RM 225	2nd Floor
CHA - FCU - 2-28	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, RM 234	2nd Floor
CHA - FCU - 2-29	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, RM 235	2nd Floor
CHA - FCU - 2-3	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING	2nd Floor
CHA - FCU - 2-4	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING	2nd Floor
CHA - FCU - 2-5	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY MENS RESTROOM	2nd Floor
CHA - FCU - 2-6	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY NORTH ELEVATOR	2nd Floor
CHA - FCU - 2-7	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 205	2nd Floor
CHA - FCU - 2-8	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 210	2nd Floor
CHA - FCU - 2-9	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 212	2nd Floor
CHA - FCU - 3-1	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING	3rd Floor
CHA - FCU - 3-10	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING	3rd Floor
CHA - FCU - 3-11	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING	3rd Floor
CHA - FCU - 3-12	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	EAST STAIR TOWER	3rd Floor
CHA - FCU - 3-13	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 305	3rd Floor
CHA - FCU - 3-14	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 305	3rd Floor
CHA - FCU - 3-15	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 305	3rd Floor
CHA - FCU - 3-16	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit	CEILING, HALL BY RM 305	3rd Floor

CHA - FCU - 3-17	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, HALL BY RM 305	3rd Floor
CHA - FCU - 3-18	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, HALL BY RM 312C	3rd Floor
CHA - FCU - 3-19	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, HALL BY RM 313	3rd Floor
CHA - FCU - 3-2	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING	3rd Floor
CHA - FCU - 3-20	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, HALL BY RM 314	3rd Floor
CHA - FCU - 3-21	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, HALL BY RM 314B	3rd Floor
CHA - FCU - 3-22	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, HALL BY RM 316	3rd Floor
CHA - FCU - 3-23	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, HALL BY RM 320	3rd Floor
CHA - FCU - 3-24	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, HALL BY RM 321	3rd Floor
CHA - FCU - 3-25	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, HALL BY RM 322	3rd Floor
CHA - FCU - 3-26	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, HALL BY RM 323	3rd Floor
CHA - FCU - 3-27	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, HALL BY RM 324	3rd Floor
CHA - FCU - 3-28	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, HALL BY RM 325	3rd Floor
CHA - FCU - 3-29	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, RM 319	3rd Floor
CHA - FCU - 3-3	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING	3rd Floor
CHA - FCU - 3-30	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, RM 327	3rd Floor
CHA - FCU - 3-31	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, RM 329	3rd Floor
CHA - FCU - 3-32	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, RM 329	3rd Floor
CHA - FCU - 3-33	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, RM 330	3rd Floor
CHA - FCU - 3-4	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING	3rd Floor
CHA - FCU - 3-5	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit			3rd Floor
CHA - FCU - 3-6	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING RM 331	3rd Floor
CHA - FCU - 3-7	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING, HALL BY RM 309	3rd Floor
CHA - FCU - 3-8	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING	3rd Floor
CHA - FCU - 3-9	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		CEILING	3rd Floor
CHA - FCU - R-1	FAN COIL UNIT	Northeast	Codwell Hall	HVAC	Fan Coil Unit		PENTHOUSE STORAGE RM	Roof
CHA - FHOOD #1	FUME HOOD - ROOM 233	Northeast	Codwell Hall	Life Safety	Fume Hoods		FUME HOOD - ROOM 233	Classroom
CHA - FHOOD #2	FUME HOOD - ROOM 226	Northeast	Codwell Hall	Life Safety	Fume Hoods		FUME HOOD - ROOM 226	Classroom
CHA - FHOOD #3	FUME HOOD - ROOM 226	Northeast	Codwell Hall	Life Safety	Fume Hoods		FUME HOOD - ROOM 226	Classroom
CHA - FHOOD #4	FUME HOOD - ROOM 228	Northeast	Codwell Hall	Life Safety	Fume Hoods		FUME HOOD - ROOM 228	Classroom
CHA - FHOOD #5	FUME HOOD - ROOM 229	Northeast	Codwell Hall	Life Safety	Fume Hoods		FUME HOOD - ROOM 229	Classroom
CHA - FHOOD #6	FUME HOOD - ROOM 229	Northeast	Codwell Hall	Life Safety	Fume Hoods		FUME HOOD - ROOM 229	Classroom
CHA - FLS	Simplex Fire Alarm Panel & System	Northeast	Codwell Hall	Life Safety	Fire Alarms			1st Floor
CHA - GENE - 01	EMERGENCY GENERATOR, NATURAL GAS	Northeast	Codwell Hall	Electrical	Generator			Roof
CHA - LSHOOD - R-1	FUME HOOD EXHAUST	Northeast	Codwell Hall	Life Safety	Fume Hoods			Roof
CHA - LSHOOD - R-2	FUME HOOD EXHAUST	Northeast	Codwell Hall	Life Safety	Fume Hoods			Roof
CHA - LSHOOD - R-3	FUME HOOD EXHAUST	Northeast	Codwell Hall	Life Safety	Fume Hoods			Roof
CHA - LSHOOD - R-4	FUME HOOD EXHAUST	Northeast	Codwell Hall	Life Safety	Fume Hoods			Roof
CHA - MCC - 1-1	MOTOR CONTROL CENTER	Northeast	Codwell Hall	Electrical	IR Scans		PENTHOUSE	Roof
CHA - MSB - 1-1	MAIN SWITCHBOARD MDS-1	Northeast	Codwell Hall	Electrical	IR Scans			1st Floor
CHA - MSB - 1-2	MAIN SWITCHBOARD DP-PH	Northeast	Codwell Hall	Electrical	IR Scans			1st Floor
CHA - PKGU - 1-1	PACKAGE UNIT	Northeast	Codwell Hall	HVAC	Package Unit		RM 130C	1st Floor
CHA - PUMP - R-1	HOT WATER SUPPLY PUMP	Northeast	Codwell Hall	Plumbing	Pump		PENTHOUSE	Roof
CHA - PUMP - R-2	HOT WATER SUPPLY PUMP	Northeast	Codwell Hall	Plumbing	Pump		PENTHOUSE	Roof
CHA - SB - 1-1	Switchboard DP-PH	Northeast	Codwell Hall	Electrical	IR Scans			Roof
CHA - SFAN - 2-1	Supply Fan	Northeast	Codwell Hall	HVAC	Supply Fan		SEILING	2nd Floor
CHA - SFAN - 2-2	Supply Fan	Northeast	Codwell Hall	HVAC	Supply Fan		CEILING	2nd Floor
CHA - SHTR - R-1	UNIT HEATER	Northeast	Codwell Hall	HVAC	Space Heater		PENTHOUSE	Roof
CHA - SPU - 1-1	CONDENSER UNIT	Northeast	Codwell Hall	HVAC	Split Unit		OUTSIDE	Grounds
CHA - SPU - 1-2	CONDENSER UNIT	Northeast	Codwell Hall	HVAC	Split Unit		OUTSIDE	Grounds
CHA - WDWU - 3-1	WINDOW A/C UNIT	Northeast	Codwell Hall	HVAC	Window Unit		RM 332A	3rd Floor
EXS - AHU - 1-1	OUTSIDE AHU #1	Northeast	External Showers	HVAC	Air Handling Unit		men's shower	Grounds
EXS - AHU - 1-2	OUTSIDE AHU #2	Northeast	External Showers	HVAC	Air Handling Unit		women's shower	Grounds
EXS - WHTR - 1-1	HOT WATER HEATER	Northeast	External Showers	Plumbing	Water Heater			
EXS - WHTR - 1-2	HOT WATER HEATER	Northeast	External Showers	Plumbing	Water Heater			
LHN - AHU - 1-1	AIR HANDLING UNIT 1-1	Northeast	Learning HUB-Northeast	HVAC	Air Handling Unit		RM 108	1st Floor
LHN - AHU - 1-2	AIR HANDLING UNIT 1-2	Northeast	Learning HUB-Northeast	HVAC	Air Handling Unit		AHU 2-B	1st Floor
LHN - AHU - 2-1	AIR HANDLING UNIT 2-1	Northeast	Learning HUB-Northeast	HVAC	Air Handling Unit			2nd Floor
LHN - AHU - 2-2	AIR HANDLING UNIT 2-2	Northeast	Learning HUB-Northeast	HVAC	Air Handling Unit			2nd Floor
LHN - AHU - 3-1	AIR HANDLING UNIT 3-1	Northeast	Learning HUB-Northeast	HVAC	Air Handling Unit			3rd Floor
LHN - AHU - 3-2	AIR HANDLING UNIT 3-2	Northeast	Learning HUB-Northeast	HVAC	Air Handling Unit			3rd Floor
LHN - ATS - 1-1	AUTOMATIC TRANSFER SWITCH	Northeast	Learning HUB-Northeast	Electrical	IR Scans			1st Floor
LHN - BFP - 1-1	BACKFLOW PREVENTER	Northeast	Learning HUB-Northeast	Plumbing	Backflow Preventer	909		
LHN - BFP - 1-2	BACKFLOW PREVENTER	Northeast	Learning HUB-Northeast	Plumbing	Backflow Preventer	860		
LHN - BFP - 1-3	BACKFLOW PREVENTER	Northeast	Learning HUB-Northeast	Plumbing	Backflow Preventer	375		
LHN - BLR - 3-1	BOILER #2	Northeast	Learning HUB-Northeast	HVAC	Boiler		RM 309.2	3rd Floor

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LHN - BLR - 3-2	BOILER HOT WATER #1	Northeast	Learning HUB-Northeast	HVAC	Boiler		RM 309.2	3rd Floor	
LHN - ELEV - 01	ELEVATOR #1	Northeast	Learning HUB-Northeast	Elevators	Elevators			1st Floor	
LHN - ELEV - 02	ELEVATOR #2	Northeast	Learning HUB-Northeast	Elevators	Elevators			1st Floor	
LHN - FIREP - 1-1	FIRE PUMP	Northeast	Learning HUB-Northeast	Emergency	Fire Pump		RM 110	1st Floor	
LHN - GENE - 01	EMERGENCY GENERATOR, NATURAL GAS	Northeast	Learning HUB-Northeast	Electrical	Generator		SOUTH REAR OF BLDG	1st Floor	
NFC - BOILER - 1-1	BOILER #1	Northeast	North Forest Central Plant	HVAC	Boiler		BOILER #1 BOILER ROOM BY CHILLER YARDS	1st Floor	Camus
NAC - ACC - 1-1	A/C CONDENSING UNIT ACCU 1	Northeast	Northline Academic Center	HVAC	Air Cooled Chiller		NE CORNER	Grounds	
NAC - ACC - 1-2	CONDENSER UNIT ACCU 9	Northeast	Northline Academic Center	HVAC	Air Cooled Chiller		CHILLER YARD	Grounds	
NAC - ACOMP -R-1	AIR COMPRESSOR AC-1	Northeast	Northline Academic Center	HVAC	Air Compressor		PENTHOUSE, RIGHT OF STAIRWAY	Roof	
NAC - AHU - 1-1	AIR HANDLING UNIT 1-1	Northeast	Northline Academic Center	HVAC	Air Handling Unit		SERVICE CORRIDOR, MECH. RM 407	4th Floor	
NAC - AIRD - R-1	AIR DRYER FOR COMPRESSOR	Northeast	Northline Academic Center	HVAC	Air Dryer		PENTHOUSE, RIGHT OF STAIRWAY	Roof	
NAC - BFP - 1-1	BACKFLOW PREVENTER	Northeast	Northline Academic Center	Plumbing	Backflow Preventer	4000 ss			
NAC - BLUE BOX #1	East Staff and Faculty Parking lot	Northeast	Northline Academic Center	Emergency	Blue Emergency Phones	2271	East Staff and Faculty Parking lot	Parking Lot	AMES
NAC - BLUE BOX #2	Northeast Staff and Faculty Parking lot	Northeast	Northline Academic Center	Emergency	Blue Emergency Phones		Northeast Staff and Faculty Parking lot	Parking Lot	
NAC - BLUE BOX #3	Eastside (Park area)	Northeast	Northline Academic Center	Emergency	Blue Emergency Phones		Eastside (Park area)	Parking Lot	
NAC - BLUE BOX #4	Call box West of Stairwell D	Northeast	Northline Academic Center	Emergency	Blue Emergency Phones		Call box West of Stairwell D	Parking Lot	
NAC - BLUE BOX #5	Call box South (Park Area)	Northeast	Northline Academic Center	Emergency	Blue Emergency Phones		Call box South (Park Area)	Parking Lot	
NAC - BLUE BOX #6	Call box between parking garage and Metro station	Northeast	Northline Academic Center	Emergency	Blue Emergency Phones		Call box between parking garage and Metro station	Parking Lot	
NAC - CHWP - 1-1	CHILLED WATER PUMP #1	Northeast	Northline Academic Center	Plumbing	Pump- Chilled Water		CHILLER YARD, PUMP HOUSE		
NAC - CHWP - 1-2	CHILLED WATER PUMP #2	Northeast	Northline Academic Center	Plumbing	Pump- Chilled Water		CHILLER YARD, PUMP HOUSE		
NAC - CHWP - 1-3	CHILLED WATER PUMP #3	Northeast	Northline Academic Center	Plumbing	Pump- Chilled Water		CHILLER YARD, PUMP HOUSE		
NAC - DWP - 1-1	WATER PUMP #2, DOMESTIC	Northeast	Northline Academic Center	Plumbing	Domestic Water Pump		OUTSIDE SVC CORRIDOR, PUMP RM 109	1st Floor	
NAC - DWP - 1-1	WATER PUMP #1	Northeast	Northline Academic Center	Plumbing	Domestic Water Pump		OUTSIDE SVC CORRIDOR, PUMP RM 109	1st Floor	
NAC - ELEV - 01	ELEVATOR #1	Northeast	Northline Academic Center	Elevators	Elevators		# 713-695-5385	1st Floor	
NAC - ELEV - 02	ELEVATOR #2	Northeast	Northline Academic Center	Elevators	Elevators		# 713-695-5394	1st Floor	
NAC - ELEV - 03	ELEVATOR #3	Northeast	Northline Academic Center	Elevators	Elevators		# 713-695-5368	1st Floor	
NAC - EXF - 1-1	EXHAUST FAN	Northeast	Northline Academic Center	HVAC	Exhaust Fan		WALL OF PUMP HOUSE		
NAC - FCU - 1-1	COMPUTER RM A/C	Northeast	Northline Academic Center	HVAC	Fan Coil Unit		EAST CORRIDOR, IDF 102	1st Floor	
NAC - FCU - 1-2	COMPUTER RM A/C	Northeast	Northline Academic Center	HVAC	Fan Coil Unit		EAST CORRIDOR, IDF 120	1st Floor	
NAC - FCU - 1-3	FAN COIL UNIT 1.01	Northeast	Northline Academic Center	HVAC	Fan Coil Unit		GLASS STAIRS D, WEST	1st Floor	
NAC - FCU - 2-1	COMPUTER RM A/C	Northeast	Northline Academic Center	HVAC	Fan Coil Unit		WEST CORRIDOR, IDF 201	2nd Floor	
NAC - FCU - 2-2	COMPUTER RM A/C	Northeast	Northline Academic Center	HVAC	Fan Coil Unit		EAST CORRIDOR, IDF 221	2nd Floor	
NAC - FCU - 2-3	FAN COIL UNIT 2.01	Northeast	Northline Academic Center	HVAC	Fan Coil Unit		GLASS STAIRS, STAIR D	2nd Floor	
NAC - FCU - 3-1	COMPUTER RM A/C	Northeast	Northline Academic Center	HVAC	Fan Coil Unit		OFF SERVICE CORRIDOR, MDF 307	3rd Floor	
NAC - FCU - 3-2	COMPUTER RM A/C	Northeast	Northline Academic Center	HVAC	Fan Coil Unit		OFF SERVICE CORRIDOR, MDF 307	3rd Floor	
NAC - FCU - 3-3	COMPUTER RM A/C	Northeast	Northline Academic Center	HVAC	Fan Coil Unit		WEST CORRIDOR, IDF 301	3rd Floor	
NAC - FCU - 3-4	COMPUTER RM A/C	Northeast	Northline Academic Center	HVAC	Fan Coil Unit		EAST CORRIDOR, IDF 314	3rd Floor	
NAC - FCU - 4-1	COMPUTER RM A/C	Northeast	Northline Academic Center	HVAC	Fan Coil Unit		EAST CORRIDOR IDF 416	4th Floor	
NAC - FCU - 4-2	COMPUTER RM A/C	Northeast	Northline Academic Center	HVAC	Fan Coil Unit		4TH FLR. WEST COORIDOR, IDF 401	4th Floor	
NAC - FCU - 4-3	FAN COIL UNIT 4.01	Northeast	Northline Academic Center	HVAC	Fan Coil Unit		GLASS STAIRS, STAIR D, WEST	4th Floor	
NAC - FCU - R-1	FAN COIL UNIT R.01	Northeast	Northline Academic Center	HVAC	Fan Coil Unit		PENTHOUSE, ELEVATOR MECHANICAL RM	Roof	
NAC - FHOOD - HEV3-1	FUME HOOD ROOM 309	Northeast	Northline Academic Center	Life Safety	Fume Hoods		FUME HOOD ROOM 309	Building Wide	
NAC - FHOOD - HEV3-10	FUME HOOD ROOM 310	Northeast	Northline Academic Center	Life Safety	Fume Hoods		FUME HOOD ROOM 310	Building Wide	
NAC - FHOOD - HEV3-11	FUME HOOD ROOM 310	Northeast	Northline Academic Center	Life Safety	Fume Hoods		FUME HOOD ROOM 310	Building Wide	
NAC - FHOOD - HEV3-2	FUME HOOD - ROOM 311	Northeast	Northline Academic Center	Life Safety	Fume Hoods		FUME HOOD - ROOM 311	Building Wide	
NAC - FHOOD - HEV3-3	FUME HOOD - ROOM 312	Northeast	Northline Academic Center	Life Safety	Fume Hoods		FUME HOOD - ROOM 312	Building Wide	
NAC - FHOOD - HEV3-4	FUME HOOD -ROOM 322	Northeast	Northline Academic Center	Life Safety	Fume Hoods		FUME HOOD - ROOM - 322	Building Wide	
NAC - FHOOD - HEV3-6	FUME HOOD -ROOM 322	Northeast	Northline Academic Center	Life Safety	Fume Hoods		FUME HOOD - ROOM - 322	Building Wide	
NAC - FHOOD - HEV3-7	FUME HOOD ROOM 310	Northeast	Northline Academic Center	Life Safety	Fume Hoods		FUME HOOD ROOM 310	Building Wide	
NAC - FHOOD - HEV3-8	FUME HOOD ROOM 310	Northeast	Northline Academic Center	Life Safety	Fume Hoods		FUME HOOD ROOM 310	Building Wide	
NAC - FHOOD - HEV3-9	FUME HOOD ROOM 310	Northeast	Northline Academic Center	Life Safety	Fume Hoods		FUME HOOD ROOM 310	Building Wide	
NAC - FIREP - 1-1	FIRE PUMP	Northeast	Northline Academic Center	Emergency	Fire Pump		OUTSIDE SERVICE CORRIDOR, 109-PUMP RM	1st Floor	
NAC - GENE - 01	EMERGENCY GENERATOR, NATURAL GAS	Northeast	Northline Academic Center	Electrical	Generator		EXTERIOR NORTH OF BLDG		
NAC - GENE - 02	GENERATOR TRANSFER SWITCH	Northeast	Northline Academic Center	Electrical	Generator		ELECTRICAL RM 101	1st Floor	
NAC - LSHOOD - 3-1	LAB EXHAUST HOOD FEH-3-1	Northeast	Northline Academic Center	Life Safety	Fume Hoods		CENTER RM BETWEEN CORRIDORS, LAB 309	3rd Floor	
NAC - LSHOOD - 3-10	LAB EXHAUST HOOD FEH-3-10	Northeast	Northline Academic Center	Life Safety	Fume Hoods		CENTER RM BETWEEN CORRIDORS, LAB 322	3rd Floor	
NAC - LSHOOD - 3-11	LAB EXHAUST HOOD FEH-3-11	Northeast	Northline Academic Center	Life Safety	Fume Hoods		CENTER RM BETWEEN CORRIDORS, LAB 322	3rd Floor	
NAC - LSHOOD - 3-2	LAB EXHAUST HOOD FEH-3-2	Northeast	Northline Academic Center	Life Safety	Fume Hoods		CENTER RM BETWEEN CORRIDORS, LAB 322	3rd Floor	
NAC - LSHOOD - 3-3	LAB EXHAUST HOOD FEH-3-3	Northeast	Northline Academic Center	Life Safety	Fume Hoods		CENTER RM BETWEEN CORRIDORS, LAB 322	3rd Floor	
NAC - LSHOOD - 3-4	LAB EXHAUST HOOD FEH-3-4	Northeast	Northline Academic Center	Life Safety	Fume Hoods		CENTER RM BETWEEN CORRIDORS, PREP RM 311	3rd Floor	
NAC - LSHOOD - 3-5	LAB EXHAUST HOOD FEH-3-5	Northeast	Northline Academic Center	Life Safety	Fume Hoods		CENTER RM BETWEEN CORRIDORS, LAB 312	3rd Floor	
NAC - LSHOOD - 3-6	LAB EXHAUST HOOD FEH-3-6	Northeast	Northline Academic Center	Life Safety	Fume Hoods		CENTER RM BETWEEN CORRIDORS, LAB 322	3rd Floor	
NAC - LSHOOD - 3-7	LAB EXHAUST HOOD FEH-3-7	Northeast	Northline Academic Center	Life Safety	Fume Hoods		CENTER RM BETWEEN CORRIDORS, LAB 322	3rd Floor	
NAC - LSHOOD - 3-8	LAB EXHAUST HOOD FEH-3-8	Northeast	Northline Academic Center	Life Safety	Fume Hoods		CENTER RM BETWEEN CORRIDORS, LAB 322	3rd Floor	
NAC - LSHOOD - 3-9	LAB EXHAUST HOOD FEH-3-9	Northeast	Northline Academic Center	Life Safety	Fume Hoods		CENTER RM BETWEEN CORRIDORS, LAB 322	3rd Floor	

NAC - PUMP - 1-1	JOCKEY PUMP	Northeast	Northline Academic Center	Plumbing	Pump			OUTSIDE SVC CORRIDOR, PUMP RM 109	1st Floor	
NAC - SPU - 1-1	CRAHU-1	Northeast	Northline Academic Center	HVAC	Split Unit			EAST CORRIDOR, IDF 120	1st Floor	
NAC - SPU - 1-2	CRAHU-5	Northeast	Northline Academic Center	HVAC	Split Unit			WEST CORRIDOR, IDF 102	1st Floor	
NAC - SPU - 2-1	CRAHU-2	Northeast	Northline Academic Center	HVAC	Split Unit			EAST CORRIDOR, IDF 221	2nd Floor	
NAC - SPU - 2-2	CRAHU-6	Northeast	Northline Academic Center	HVAC	Split Unit			WEST CORRIDOR, IDF 201	2nd Floor	
NAC - SPU - 3-1	CRAHU-3	Northeast	Northline Academic Center	HVAC	Split Unit			EAST CORRIDOR, IDF 314	3rd Floor	
NAC - SPU - 3-2	CRAHU-7	Northeast	Northline Academic Center	HVAC	Split Unit			WEST CORRIDOR, IDF 301	3rd Floor	
NAC - SPU - 3-3	CRAHU-9	Northeast	Northline Academic Center	HVAC	Split Unit			BEFORE SERVICE CORRIDOR, MDF 307, NW	3rd Floor	
NAC - SPU - 4-1	CRAHU-4	Northeast	Northline Academic Center	HVAC	Split Unit			EAST CORRIDOR, IDF 416	4th Floor	
NAC - SPU - 4-2	CRAHU-8	Northeast	Northline Academic Center	HVAC	Split Unit			WEST CORRIDOR, IDF 401	4th Floor	
NAC - SPU - R-1	CONDENSER UNIT ACCU 2	Northeast	Northline Academic Center	HVAC	Split Unit			NE CORNER	Roof	
NAC - SPU - R-2	CONDENSER UNIT ACCU 3	Northeast	Northline Academic Center	HVAC	Split Unit			NE CORNER	Roof	
NAC - SPU - R-3	CONDENSER UNIT ACCU 4	Northeast	Northline Academic Center	HVAC	Split Unit			NE CORNER	Roof	
NAC - SPU - R-4	CONDENSER UNIT ACCU 5	Northeast	Northline Academic Center	HVAC	Split Unit			WEST END	Roof	
NAC - SPU - R-5	CONDENSER UNIT ACCU 6	Northeast	Northline Academic Center	HVAC	Split Unit			WEST END	Roof	
NAC - SPU - R-6	CONDENSER UNIT ACCU 7	Northeast	Northline Academic Center	HVAC	Split Unit			WEST END	Roof	
NAC - SPU - R-7	CONDENSER UNIT ACCU 8	Northeast	Northline Academic Center	HVAC	Split Unit			WEST END	Roof	
NAC - SPU - R-8	CONDENSER UNIT ACCU	Northeast	Northline Academic Center	HVAC	Split Unit			NE CORNER	Roof	
NAC - SPU - R-9	CONDENSER UNIT ACCU	Northeast	Northline Academic Center	HVAC	Split Unit			NE CORNER	Roof	
NAC - WHTR - 1-1	WATER HEATER, COMMERCIAL	Northeast	Northline Academic Center	Plumbing	Water Heater			SERVICE CORRIDOR, MECH RM 108	1st Floor	
NAC - WHTR - 1-2	WATER HEATER, COMMERCIAL	Northeast	Northline Academic Center	Plumbing	Water Heater			SERVICE CORRIDOR, MECH RM 108	1st Floor	
NAC - WHTR - 1-3	WATER HEATER, COMMERCIAL	Northeast	Northline Academic Center	Plumbing	Water Heater			SERVICE CORRIDOR, MECH RM 108	1st Floor	
NWF - AHU - 1-1	AIR HANDLING UNIT 1-1	Northeast	Northline Workforce	HVAC	Air Handling Unit	39MNSOD0244892	3XFS 4316U42846	AIR HANDLING UNIT - ROOM #114	1st Floor	Carrier
NWF - AHU - 2-1	AIR HANDLING UNIT 2-1	Northeast	Northline Workforce	HVAC	Air Handling Unit	39MNS0D02448B13	XFS 4316U42835	AIR HANDLING UNIT - ROOM #214	2nd Floor	Carrier
NWF - AHU - 2-2	OUTSIDE AIRHANDLING UNIT A	Northeast	Northline Workforce	HVAC	Air Handling Unit	39MN36D02448C14	4316U42848	OUTSIDE AIRHANDLING UNIT - ROOM #214	2nd Floor	Carrier
NWF - CHWP - 1-1	CHILLED WATER PUMP	Northeast	Northline Workforce	Plumbing	Pump- Chilled Water	007120T3E254T-S	103077693	CHILLED WATER PUMP - ROOM # 128	1st Floor	WEG
NWF - CHWP - 1-2	CHILLED WATER PUMP	Northeast	Northline Workforce	Plumbing	Pump- Chilled Water	007120T3E254T-S	1030315408	CHILLED WATER PUMP - ROOM # 128	1st Floor	
NWF - CWP - R-1	CONDENSER UNIT #1	Northeast	Northline Workforce	Plumbing	Pump- Condenser Water	24ACC636A300	3916E10274	CONDENSER UNIT #1 - ROOF	Roof	Carrier
NWF - CWP - R-2	CONDENSER UNIT #2	Northeast	Northline Workforce	Plumbing	Pump- Condenser Water	24ACC618A300	381E01525	CONDENSER UNIT #2 - ROOF	Roof	Carrier
NWF - EF - R-1	EXHAUST FAN #1	Northeast	Northline Workforce	HVAC	Exhaust Fan	101ACE101C17DEC	175SG65687-0010000701	EXHAUST FAN - ROOF	Roof	Cook
NWF - EF - R-2	EXHAUST FAN #2	Northeast	Northline Workforce	HVAC	Exhaust Fan	210ACE210C5B	175SG65687000001801	EXHAUST FAN #2 - ROOF	Roof	Cook
NWF - EF - R-3	EXHAUST FAN #3	Northeast	Northline Workforce	HVAC	Exhaust Fan	150VCRH150V17DVF	175SG665687000003101	EXHAUST FAN #3 - ROOF	Roof	Cook
NWF - PUMP - 1-1	HOT WATER PUMP #1	Northeast	Northline Workforce	Plumbing	Pump	182TTDB6026	CAT#GT0010	HOT WATER PUMP - ROOM #128	1st Floor	Marathon Electric
NWF - PUMP - 1-2	HOT WATER PUMP #2	Northeast	Northline Workforce	Plumbing	Pump	182TTDB6026	CAT#GT0010	HOT WATER PUMP - ROOM #128	1st Floor	Marathon Electric
NWF - WHTR - 1-1	WATER HEATER #1	Northeast	Northline Workforce	Plumbing	Water Heater	EF100T199E3NA2	NG37935552	WATER HEATER - ROOM #105	1st Floor	Bradford
PCE - BP - 1-1	BREAKER PANEL	Northeast	Pinemont Center	Electrical	IR Scans			RM 129	1st Floor	
PCE - BP - 1-2	BREAKER PANEL	Northeast	Pinemont Center	Electrical	IR Scans			RM 129	1st Floor	
PCE - BP - 1-3	BREAKER PANEL	Northeast	Pinemont Center	Electrical	IR Scans			RM 129	1st Floor	
PCE - BP - 1-4	BREAKER PANEL	Northeast	Pinemont Center	Electrical	IR Scans			RM 129	1st Floor	
PCE - BP - 1-5	BREAKER PANEL	Northeast	Pinemont Center	Electrical	IR Scans			RM 129	1st Floor	
PCE - BP - 1-6	BREAKER PANEL	Northeast	Pinemont Center	Electrical	IR Scans			RM 129	1st Floor	
PCE - BP - 1-7	BREAKER PANEL	Northeast	Pinemont Center	Electrical	IR Scans			RM 129	1st Floor	
PCE - BP - 1-8	BREAKER PANEL	Northeast	Pinemont Center	Electrical	IR Scans			RM 129	1st Floor	
PCE - BP - 1-9	BREAKER PANEL	Northeast	Pinemont Center	Electrical	IR Scans			RM 129	1st Floor	
PCE - DP - 1-1	DISTRIBUTION PANEL	Northeast	Pinemont Center	Electrical	IR Scans				1st Floor	
PCE - EBP - 1-1	ENERGY BREAKER PANEL	Northeast	Pinemont Center	Electrical	IR Scans			RM 129	1st Floor	
PCE - ELEV - 01	ELEVATOR	Northeast	Pinemont Center	Elevators	Elevators			# 713-290-9055	1st Floor	
PCE - ELEV - 02	Kone Hydraulic Passenger Elevator #1	Northeast	Pinemont Center	Elevators	Elevators				1st Floor	
PCE - EXF - R-1	EXHAUST FAN	Northeast	Pinemont Center	HVAC	Exhaust Fan				Roof	
PCE - EXF - R-2	EXHAUST FAN	Northeast	Pinemont Center	HVAC	Exhaust Fan				Roof	
PCE - EXF - R-3	EXHAUST FAN	Northeast	Pinemont Center	HVAC	Exhaust Fan				Roof	
PCE - EXF - R-4	EXHAUST FAN	Northeast	Pinemont Center	HVAC	Exhaust Fan				Roof	
PCE - EXF - R-5	EXHAUST FAN	Northeast	Pinemont Center	HVAC	Exhaust Fan				Roof	
PCE - FHOOD #1	FUME HOOD - ROOM 133	Northeast	Pinemont Center	Life Safety	Fume Hoods			FUME HOOD - ROOM 133	Classroom	
PCE - FHOOD #2	FUME HOOD - ROOM 135	Northeast	Pinemont Center	Life Safety	Fume Hoods			FUME HOOD - ROOM 135	Classroom	
PCE - FLS	Cerberus Pyrotronics Fire Alarm Panel & System	Northeast	Pinemont Center	Life Safety	Fire Alarms				1st Floor	
PCE - MSG - 1-1	Main Switch Gear	Northeast	Pinemont Center	Electrical	IR Scans				1st Floor	
PCE - RTU - R-1	ROOF TOP UNIT R-1	Northeast	Pinemont Center	HVAC	Roof Top Unit				Roof	
PCE - RTU - R-10	ROOF TOP UNIT R-10	Northeast	Pinemont Center	HVAC	Roof Top Unit				Roof	
PCE - RTU - R-11	ROOF TOP UNIT R-11	Northeast	Pinemont Center	HVAC	Roof Top Unit				Roof	
PCE - RTU - R-12	ROOF TOP UNIT R-12	Northeast	Pinemont Center	HVAC	Roof Top Unit				Roof	
PCE - RTU - R-13	ROOF TOP UNIT R-13	Northeast	Pinemont Center	HVAC	Roof Top Unit				Roof	
PCE - RTU - R-14	ROOF TOP UNIT R-14	Northeast	Pinemont Center	HVAC	Roof Top Unit				Roof	
PCE - RTU - R-2	ROOF TOP UNIT R-2	Northeast	Pinemont Center	HVAC	Roof Top Unit				Roof	
PCE - RTU - R-3	ROOF TOP UNIT R-3	Northeast	Pinemont Center	HVAC	Roof Top Unit				Roof	
PCE - RTU - R-4	ROOF TOP UNIT R-4	Northeast	Pinemont Center	HVAC	Roof Top Unit				Roof	

PCE - RTU - R-5	ROOF TOP UNIT R-5	Northeast	Pinemont Center	HVAC	Roof Top Unit					Roof
PCE - RTU - R-6	ROOF TOP UNIT R-6	Northeast	Pinemont Center	HVAC	Roof Top Unit					Roof
PCE - RTU - R-7	ROOF TOP UNIT R-7	Northeast	Pinemont Center	HVAC	Roof Top Unit					Roof
PCE - RTU - R-8	ROOF TOP UNIT R-8	Northeast	Pinemont Center	HVAC	Roof Top Unit					Roof
PCE - RTU - R-9	ROOF TOP UNIT R-9	Northeast	Pinemont Center	HVAC	Roof Top Unit					Roof
PCE - SB - 1-1	SWITCH BOARD	Northeast	Pinemont Center	Electrical	IR Scans			RM 129		1st Floor
PCE - VAV - 1-1	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			LOBBY 153		1st Floor
PCE - VAV - 1-10	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 131		1st Floor
PCE - VAV - 1-11	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 131		1st Floor
PCE - VAV - 1-12	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 133		1st Floor
PCE - VAV - 1-13	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 146		1st Floor
PCE - VAV - 1-14	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 147		1st Floor
PCE - VAV - 1-15	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 154		1st Floor
PCE - VAV - 1-16	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 154		1st Floor
PCE - VAV - 1-17	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 155		1st Floor
PCE - VAV - 1-18	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 155		1st Floor
PCE - VAV - 1-19	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 157		1st Floor
PCE - VAV - 1-2	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, CORRIDOR 174 BY RM 161		1st Floor
PCE - VAV - 1-20	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 158		1st Floor
PCE - VAV - 1-21	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 159		1st Floor
PCE - VAV - 1-22	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 160		1st Floor
PCE - VAV - 1-23	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 161		1st Floor
PCE - VAV - 1-24	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 162		1st Floor
PCE - VAV - 1-25	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 163		1st Floor
PCE - VAV - 1-26	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 164		1st Floor
PCE - VAV - 1-27	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 165		1st Floor
PCE - VAV - 1-28	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 166		1st Floor
PCE - VAV - 1-29	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 168		1st Floor
PCE - VAV - 1-3	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, CORRIDOR 174 BY RM 163		1st Floor
PCE - VAV - 1-30	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 169		1st Floor
PCE - VAV - 1-31	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 169		1st Floor
PCE - VAV - 1-32	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM B108		1st Floor
PCE - VAV - 1-33	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			RM 104		1st Floor
PCE - VAV - 1-34	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 167		1st Floor
PCE - VAV - 1-35	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 104 WALL UNIT		1st Floor
PCE - VAV - 1-36	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 168		1st Floor
PCE - VAV - 1-37	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			MENS RESTROOM 136		1st Floor
PCE - VAV - 1-38	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			RM 135		1st Floor
PCE - VAV - 1-39	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, RM 148		1st Floor
PCE - VAV - 1-4	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, HALL 175 CROSS CORRIDOR		1st Floor
PCE - VAV - 1-5	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, LIBRARY 141		1st Floor
PCE - VAV - 1-6	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, LIBRARY 141		1st Floor
PCE - VAV - 1-7	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, LIBRARY 141		1st Floor
PCE - VAV - 1-8	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, LIBRARY 141		1st Floor
PCE - VAV - 1-9	VARIABLE AIR VOLUME BOX	Northeast	Pinemont Center	HVAC	Variable Air Volume Unit			CEILING, LOBBY 153		1st Floor
PCE - WHTR - 1-1	WATER HEATER, DOMESTIC	Northeast	Pinemont Center	Plumbing	Water Heater			JANITOR CLOSET		1st Floor
PCE - WHTR - 1-2	WATER HEATER, DOMESTIC	Northeast	Pinemont Center	Plumbing	Water Heater			RM 109		1st Floor
PCE - WHTR - 1-3	WATER HEATER, DOMESTIC	Northeast	Pinemont Center	Plumbing	Water Heater			RM 139		1st Floor
PSS - ACOMP - 1-1	AIR COMPRESSOR 1	Northeast	Public Safety Shooting Range	HVAC	Air Compressor			BACK SIDE OF GUN RANGE, AIR COMP RM		1st Floor
PSS - ACOMP - 1-2	AIR COMPRESSOR 2	Northeast	Public Safety Shooting Range	HVAC	Air Compressor			BETWEEN CLASSROOM AND FIRING RANGE, STORAGE RM		
PSS - AHU - 1-1	AIR HANDLING UNIT 1-1	Northeast	Public Safety Shooting Range	HVAC	Air Handling Unit			INSIDE ELECTRICAL ROOM, IDF		1st Floor
PSS - AHU - R-1	AIR HANDLING UNIT R-1	Northeast	Public Safety Shooting Range	HVAC	Air Handling Unit					Roof
PSS - AHU - R-2	AIR HANDLING UNIT R-2	Northeast	Public Safety Shooting Range	HVAC	Air Handling Unit					Roof
PSS - AHU - R-3	AIR HANDLING UNIT R-3	Northeast	Public Safety Shooting Range	HVAC	Air Handling Unit					Roof
PSS - AHU - R-4	AIR HANDLING UNIT R-4	Northeast	Public Safety Shooting Range	HVAC	Air Handling Unit					Roof
PSS - AHU - R-5	ACCU-1	Northeast	Public Safety Shooting Range	HVAC	Air Handling Unit			ACCU-1, EAST ROOF		Roof
PSS - AIRD - 1-1	REFRIGERATED AIR DRYER	Northeast	Public Safety Shooting Range	HVAC	Air Dryer			BEHIND FIRING RANGE, AIR COMPRESSOR RM		1st Floor
PSS - BFP - 1-1	BACKFLOW PREVENTER	Northeast	Public Safety Shooting Range	Plumbing	Backflow Preventer	909	610775			WATTS
PSS - BFP - 1-2	BACKFLOW PREVENTER	Northeast	Public Safety Shooting Range	Plumbing	Backflow Preventer	765	H022656			FEBCO
PSS - EXF - 1-1	EXHAUST FAN EF-10	Northeast	Public Safety Shooting Range	HVAC	Exhaust Fan					1st Floor
PSS - EXF - 1-2	EXHAUST FAN EF-4	Northeast	Public Safety Shooting Range	HVAC	Exhaust Fan			BACK WALL BEHIND FIRING RANGE,AR COMPRESSOR RM		1st Floor
PSS - EXF - 1-3	EXHAUST FAN EF-5	Northeast	Public Safety Shooting Range	HVAC	Exhaust Fan			BACK WALL BEHIND FIRING RANGE,AR COMPRESSOR RM		1st Floor
PSS - EXF - 1-4	EXHAUST FAN EF-6	Northeast	Public Safety Shooting Range	HVAC	Exhaust Fan			BACK WALL BEHIND FIRING RANGE,AR COMPRESSOR RM		1st Floor
PSS - EXF - 1-5	EXHAUST FAN EF-7	Northeast	Public Safety Shooting Range	HVAC	Exhaust Fan			BACK WALL BEHIND FIRING RANGE,AR COMPRESSOR RM		1st Floor
PSS - EXF - 2-1	EXHAUST FAN EF-11	Northeast	Public Safety Shooting Range	HVAC	Exhaust Fan			FIRE TRAINING TOWER, STAIRWELL		2nd Floor
PSS - EXF - 3-1	EXHAUST FAN	Northeast	Public Safety Shooting Range	HVAC	Exhaust Fan			FIRE TOWER,STAIRWELL		3rd Floor

PSS - EXF - 4-1	EXHAUST FAN EF-13	Northeast	Public Safety Shooting Range	HVAC	Exhaust Fan	FIRE TRAINING TOWER, STAIRWELL	4th Floor
PSS - EXF - 5-1	EXHAUST FAN EF-14	Northeast	Public Safety Shooting Range	HVAC	Exhaust Fan	FIRE TRAINING TOWER, STAIRWELL	5th Floor
PSS - EXF - 6-1	EXHAUST FAN EF-15	Northeast	Public Safety Shooting Range	HVAC	Exhaust Fan	FIRE TRAINING TOWER, STAIRWELL	6th Floor
PSS - EXF - R-1	EXHAUST FAN EF-1	Northeast	Public Safety Shooting Range	HVAC	Exhaust Fan		Roof
PSS - EXF - R-2	EXHAUST FAN EF-2	Northeast	Public Safety Shooting Range	HVAC	Exhaust Fan		Roof
PSS - RTU - R-1	ROOF TOP UNIT R-1	Northeast	Public Safety Shooting Range	HVAC	Roof Top Unit		Roof
PSS - RTU - R-2	ROOF TOP UNIT R-2	Northeast	Public Safety Shooting Range	HVAC	Roof Top Unit		Roof
PSS - RTU - R-3	ROOF TOP UNIT R-3	Northeast	Public Safety Shooting Range	HVAC	Roof Top Unit		Roof
PSS - RTU - R-4	ROOF TOP UNIT R-4	Northeast	Public Safety Shooting Range	HVAC	Roof Top Unit		Roof
PSS - WHTR - 1-1	WATER HEATER	Northeast	Public Safety Shooting Range	Plumbing	Water Heater	SOUTH OF FIRING RANGE, STORAGE	1st Floor
RST - ACOMP - 1-1	AIR COMPRESSOR Saylor-Beall	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Air Compressor		
RST - AHU - R-1	ENERGY RECOVERY UNIT ERV-1	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Air Handling Unit		Roof
RST - BP - 1-1	BREAKER PANEL	Northeast	Roland Smith Truck Driving Ctr.	Electrical	IR Scans	RM 126	1st Floor
RST - BP - 1-2	BREAKER PANEL	Northeast	Roland Smith Truck Driving Ctr.	Electrical	IR Scans	RM 126	1st Floor
RST - BP - 1-3	BREAKER PANEL	Northeast	Roland Smith Truck Driving Ctr.	Electrical	IR Scans	RM 126	1st Floor
RST - BP - 1-4	BREAKER PANEL	Northeast	Roland Smith Truck Driving Ctr.	Electrical	IR Scans	RM 126	1st Floor
RST - DP - 1-1	DISTRIBUTION PANEL HA	Northeast	Roland Smith Truck Driving Ctr.	Electrical	IR Scans		
RST - ELEV - 01	ELEVATOR	Northeast	Roland Smith Truck Driving Ctr.	Elevators	Elevators	# 713-674-6121	
RST - ELEV - 02	ELEVATOR # 1	Northeast	Roland Smith Truck Driving Ctr.	Elevators	Elevators		
RST - EXF - R-1	EXHAUST FAN	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Exhaust Fan		Roof
RST - EXF - R-2	EXHAUST FAN	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Exhaust Fan		Roof
RST - FLS	Notifier Fire Alarm Panel & System	Northeast	Roland Smith Truck Driving Ctr.	Life Safety	Fire Alarms		
RST - PKGU - 1-1	PACKAGE UNIT	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Package Unit	NE Shower Bldg, mech Rm	1st Floor
RST - PUMP - 1-1	Sanitary Sewer Lift Station 3HP Lag Pump	Northeast	Roland Smith Truck Driving Ctr.	Plumbing	Pump		
RST - PUMP - 1-2	Sanitary Sewer Lift Station Control Panel	Northeast	Roland Smith Truck Driving Ctr.	Plumbing	Pump		
RST - PUMP - 1-3	Stormwater Lift Station 65HP Lag Pump	Northeast	Roland Smith Truck Driving Ctr.	Plumbing	Pump		
RST - PUMP - 1-4	Stormwater Lift Station 65HP Lead Pump	Northeast	Roland Smith Truck Driving Ctr.	Plumbing	Pump		
RST - PUMP - 1-5	Stormwater Lift station Control Panel	Northeast	Roland Smith Truck Driving Ctr.	Plumbing	Pump		
RST - RTU - R-1	ROOF TOP UNIT R-1	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Roof Top Unit		Roof
RST - RTU - R-2	ROOF TOP UNIT R-2	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Roof Top Unit		Roof
RST - SHTR - 1-1	SPACE HEATER	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Space Heater	MECH SHOP, Storage Rm	1st Floor
RST - SHTR - 1-2	SPACE HEATER	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Space Heater	STORAGE #129	1st Floor
RST - VAV - 1-1	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	CEILING OUTSIDE 111 STORAGE RM	1st Floor
RST - VAV - 1-10	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 116W	1st Floor
RST - VAV - 1-11	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 117	1st Floor
RST - VAV - 1-12	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 118	1st Floor
RST - VAV - 1-13	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 118	1st Floor
RST - VAV - 1-14	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 120	1st Floor
RST - VAV - 1-15	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 121	1st Floor
RST - VAV - 1-16	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 122 COMPUTER LAB	1st Floor
RST - VAV - 1-17	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 122 COMPUTER LAB	1st Floor
RST - VAV - 1-18	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM B4 DOOR 101	1st Floor
RST - VAV - 1-19	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM LOBBY	1st Floor
RST - VAV - 1-2	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	HALL	1st Floor
RST - VAV - 1-3	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	OUTSIDE WEST MENS RESTROOM	1st Floor
RST - VAV - 1-4	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 107W	1st Floor
RST - VAV - 1-5	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 107W	1st Floor
RST - VAV - 1-6	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 111 CEILING	1st Floor
RST - VAV - 1-7	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 114	1st Floor
RST - VAV - 1-8	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 114	1st Floor
RST - VAV - 1-9	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 116E	1st Floor
RST - VAV - 2-10	VARIABLE VOLUME CONTROL	Northeast	Roland Smith Truck Driving Ctr.	HVAC	Variable Air Volume Unit	RM 203	2nd Floor
RST - WHTR - 1-1	HOT WATER HEATER	Northeast	Roland Smith Truck Driving Ctr.	Plumbing	Water Heater	mens restroom next to rm 101	1st Floor
RST - WHTR - 1-2	HOT WATER HEATER	Northeast	Roland Smith Truck Driving Ctr.	Plumbing	Water Heater	Janitor's Closet, Men and Women RR	1st Floor
RST - WHTR - 1-6	WATER HEATER, DOMESTIC	Northeast	Roland Smith Truck Driving Ctr.	Plumbing	Water Heater	BREAKROOM 121, CEILING	1st Floor
RST - WHTR - 1-7	WATER HEATER, DOMESTIC	Northeast	Roland Smith Truck Driving Ctr.	Plumbing	Water Heater	OFFICE KITCHEN RM 109, CEILING	1st Floor
SET - AHU - 1-1	AIR HANDLING UNIT 1-1	Northeast	Science Engineering & Technology	HVAC	Air Handling Unit	MECH RM 104	1st Floor
SET - AHU - 1-2	AIR HANDLING UNIT 1-2	Northeast	Science Engineering & Technology	HVAC	Air Handling Unit	RM 113	1st Floor
SET - AHU - 1-3	AIR HANDLING UNIT 1-3	Northeast	Science Engineering & Technology	HVAC	Air Handling Unit	MDF RM 100	1st Floor
SET - AHU - 2-1	AIR HANDLING UNIT 2-1	Northeast	Science Engineering & Technology	HVAC	Air Handling Unit	AHU-2E, 2ND FL, RM 206	2nd Floor
SET - AHU - 2-2	AIR HANDLING UNIT 2-2	Northeast	Science Engineering & Technology	HVAC	Air Handling Unit	AHU-2W, 2ND FL, RM 216	2nd Floor
SET - AHU - 2-3	AIR HANDLING UNIT 2-3	Northeast	Science Engineering & Technology	HVAC	Air Handling Unit	IDF RM 201.1	2nd Floor
SET - AHU - 3-1	AIR HANDLING UNIT 3-1	Northeast	Science Engineering & Technology	HVAC	Air Handling Unit	AHU-3E, 3RD FL, RM 306	3rd Floor
SET - AHU - 3-2	AIR HANDLING UNIT 3-2	Northeast	Science Engineering & Technology	HVAC	Air Handling Unit	AHU-3W, 3RD FL, RM 316	3rd Floor
SET - AHU - 3-3	AIR HANDLING UNIT 3-3	Northeast	Science Engineering & Technology	HVAC	Air Handling Unit	IDF RM 301.1	3rd Floor
SET - AHU - R-1	OUTSIDE AIR HANDLING UNIT R-1	Northeast	Science Engineering & Technology	HVAC	Air Handling Unit	OAHU-1, ROOF	Roof

SET - AHU - R-2	OUTSIDE AIR HANDLING UNIT R-2	Northeast	Science Engineering & Technology	HVAC	Air Handling Unit			OAHU-2, ROOF	Roof	
SET - BFP - 1-1	BACKFLOW PREVENTER	Northeast	Science Engineering & Technology	Plumbing	Backflow Preventer	009QT	67083			WATTS
SET - BFP - 1-2	BACKFLOW PREVENTER	Northeast	Science Engineering & Technology	Plumbing	Backflow Preventer	909	438964			WATTS
SET - BFP - 1-3	BACKFLOW PREVENTER	Northeast	Science Engineering & Technology	Plumbing	Backflow Preventer	765	H017			FEBCO
SET - BFP - 1-4	BACKFLOW PREVENTER	Northeast	Science Engineering & Technology	Plumbing	Backflow Preventer	909	185677			WATTS
SET - BFP - 1-5	BACKFLOW PREVENTER	Northeast	Science Engineering & Technology	Plumbing	Backflow Preventer	009QT	67083			WATTS
SET - BFP - 1-6	BACKFLOW PREVENTER	Northeast	Science Engineering & Technology	Plumbing	Backflow Preventer	375	X07567			WILKINS
SET - BLR - 1-1	BOILER #1	Northeast	Science Engineering & Technology	HVAC	Boiler			RM 118	1st Floor	
SET - BLR - 1-2	BOILER #2	Northeast	Science Engineering & Technology	HVAC	Boiler			RM 118	1st Floor	
SET - CHWP - 1-1	CHILLED WATER PUMP #1	Northeast	Science Engineering & Technology	Plumbing	Pump- Chilled Water			CHILLED WATER PUMP #1 ROOM #116	1st Floor	
SET - CHWP - 1-2	CHILLED WATER PUMP #2	Northeast	Science Engineering & Technology	Plumbing	Pump- Chilled Water			CHILLED WATER PUMP #2 ROOM #116	1st Floor	
SET - ELEV - 01	ELEVATOR #1	Northeast	Science Engineering & Technology	Elevators	Elevators			ELEV MECH RM 104	1st Floor	
SET - FCU - 2-1	CU-IDF-1	Northeast	Science Engineering & Technology	HVAC	Fan Coil Unit			IDF RM 201.1	2nd Floor	
SET - FCU - 3-1	CU-IDF-2	Northeast	Science Engineering & Technology	HVAC	Fan Coil Unit			IDF RM 301.1	3rd Floor	
SET - FHOOD - HEV1-1	FUME HOODS - ROOM 109	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 109	Building Wide	
SET - FHOOD - HEV1-2	FUME HOODS - ROOM 105	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 105	Building Wide	
SET - FHOOD - HEV2-1	FUME HOODS - ROOM 213	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 213	Building Wide	
SET - FHOOD - HEV2-2	FUME HOODS - ROOM 214	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 214	Building Wide	
SET - FHOOD - HEV2-3	FUME HOODS - ROOM 215	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 215	Building Wide	
SET - FHOOD - HEV2-4	FUME HOODS - ROOM 217	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 217	Building Wide	
SET - FHOOD - HEV2-5	FUME HOODS - ROOM 310	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 310	Building Wide	
SET - FHOOD - HEV2-6	FUME HOODS - ROOM 310	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 310	Building Wide	
SET - FHOOD - HEV2-7	FUME HOODS - ROOM 310	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 310	Building Wide	
SET - FHOOD - HEV3-1	FUME HOOD - ROOM 318	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOOD - ROOM 318	Building Wide	
SET - FHOOD - HEV3-10	FUME HOODS - ROOM 307	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 307	Building Wide	
SET - FHOOD - HEV3-11	FUME HOODS - ROOM 307	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 307	Building Wide	
SET - FHOOD - HEV3-12	FUME HOODS - ROOM 305	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 305	Building Wide	
SET - FHOOD - HEV3-13	FUME HOODS - ROOM 302	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 302	Building Wide	
SET - FHOOD - HEV3-14	FUME HOODS - ROOM 302	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 302	Building Wide	
SET - FHOOD - HEV3-15	FUME HOODS - ROOM 302	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 302	Building Wide	
SET - FHOOD - HEV3-2	FUME HOOD - ROOM 318	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOOD - ROOM 318	Building Wide	
SET - FHOOD - HEV3-3	FUME HOOD - ROOM 314	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOOD - ROOM 314	Building Wide	
SET - FHOOD - HEV3-4	FUME HOOD - ROOM 317	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOOD - ROOM 317	Building Wide	
SET - FHOOD - HEV3-5	FUME HOOD - ROOM 317	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOOD - ROOM 317	Building Wide	
SET - FHOOD - HEV3-7	FUME HOODS - ROOM 311	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 311	Building Wide	
SET - FHOOD - HEV3-8	FUME HOODS - ROOM 309	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 309	Building Wide	
SET - FHOOD - HEV3-9	FUME HOODS - ROOM 307	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods			FUME HOODS - ROOM 307	Building Wide	
SET - GENE - 01	EMERGENCY GENERATOR, NATURAL GAS	Northeast	Science Engineering & Technology	Electrical	Generator					
SET - HWP - 1-1	HOT WATER PUMP #1	Northeast	Science Engineering & Technology	Plumbing	Pump			HOT WATER PUMP #1 ROOM #116	1st Floor	
SET - HWP - 1-2	HOT WATER PUMP #2	Northeast	Science Engineering & Technology	Plumbing	Pump			HOT WATER PUMP #2 ROOM #116	1st Floor	
SET - LSHOOD - R-1	LAB EXHAUST FAN	Northeast	Science Engineering & Technology	Life Safety	Fume Hoods				Roof	
ATT - ELEV - 01	ELEVATOR 01	Northeast		Elevators				# 713-742-8555	1st Floor	
ACA - BFP - 1-1	BACKFLOW PREVENTER	Northwest	Alief Campus (Center)	Plumbing	Backflow Preventer	800M4	000-356			WATTS
ACA - BFP - 1-2	BACKFLOW PREVENTER	Northwest	Alief Campus (Center)	Plumbing	Backflow Preventer	375	A294029			WILKINS
ACA - BFP - 1-3	BACKFLOW PREVENTER	Northwest	Alief Campus (Center)	Plumbing	Backflow Preventer	975	34579			WILKINS
ACA - EF - R-1	EXHAUST FAN	Northwest	Alief Campus (Center)	HVAC	Exhaust Fan			REAR RESTROOM	Roof	
ACA - EF - R-2	EXHAUST FAN	Northwest	Alief Campus (Center)	HVAC	Exhaust Fan			REAR RESTROOM	Roof	
ACA - LIFT	LIFT - UPRIGHT	Northwest	Alief Campus (Center)	Lifts	Lifts	UL-25D/C	UL-22 143	25' SINGLE MAN VERTICAL		
ACA - RTU - R-1	ROOF TOP UNIT R-1	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit			RM 182, #24	Roof	
ACA - RTU - R-10	ROOF TOP UNIT R-10	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof	
ACA - RTU - R-11	ROOF TOP UNIT R-11	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof	
ACA - RTU - R-12	ROOF TOP UNIT R-12	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit			RM 177 180 181	Roof	
ACA - RTU - R-13	ROOF TOP UNIT R-13	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof	
ACA - RTU - R-14	ROOF TOP UNIT R-14	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof	
ACA - RTU - R-15	ROOF TOP UNIT R-15	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof	
ACA - RTU - R-16	ROOF TOP UNIT R-16	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof	
ACA - RTU - R-17	ROOF TOP UNIT R-17	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof	
ACA - RTU - R-18	ROOF TOP UNIT R-18	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof	
ACA - RTU - R-19	ROOF TOP UNIT R-19	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof	
ACA - RTU - R-2	ROOF TOP UNIT R-2	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof	
ACA - RTU - R-20	ROOF TOP UNIT R-20	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof	
ACA - RTU - R-21	ROOF TOP UNIT R-21	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof	
ACA - RTU - R-22	ROOF TOP UNIT R-22	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof	
ACA - RTU - R-23	ROOF TOP UNIT R-23	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit			RM 178	Roof	
ACA - RTU - R-24	ROOF TOP UNIT R-24	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof	
ACA - RTU - R-25	ROOF TOP UNIT R-25	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit			RM 172,173,176	Roof	

ACA - RTU - R-26	ROOF TOP UNIT R-26	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit			RM 174	Roof
ACA - RTU - R-27	ROOF TOP UNIT R-27	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit			RM 171	Roof
ACA - RTU - R-28	ROOF TOP UNIT R-28	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit			RM 162	Roof
ACA - RTU - R-29	ROOF TOP UNIT R-29	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit			COORIDOR 150	Roof
ACA - RTU - R-3	ROOF TOP UNIT R-3	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof
ACA - RTU - R-30	ROOF TOP UNIT R-30	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof
ACA - RTU - R-4	ROOF TOP UNIT R-4	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof
ACA - RTU - R-5	ROOF TOP UNIT R-5	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof
ACA - RTU - R-6	ROOF TOP UNIT R-6	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof
ACA - RTU - R-7	ROOF TOP UNIT R-7	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof
ACA - RTU - R-8	ROOF TOP UNIT R-8	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof
ACA - RTU - R-9	ROOF TOP UNIT R-9	Northwest	Alief Campus (Center)	HVAC	Roof Top Unit				Roof
ACA- BP - 1-1	BREAKER PANEL EM	Northwest	Alief Campus (Center)	Electrical	IR Scans			MECH RM 149	1st Floor
ACA- BP - 1-10	BREAKER PANEL SUB-PANEL B	Northwest	Alief Campus (Center)	Electrical	IR Scans			HALL 115 BY RM 111	1st Floor
ACA- BP - 1-11	BREAKER PANEL SUB-PANEL D	Northwest	Alief Campus (Center)	Electrical	IR Scans			HALL 115 BY RM 111	1st Floor
ACA- BP - 1-12	DISTRIBUTION PANEL-PD1	Northwest	Alief Campus (Center)	Electrical	IR Scans				
ACA- BP - 1-2	BREAKER PANEL LA	Northwest	Alief Campus (Center)	Electrical	IR Scans			MECH RM 149	1st Floor
ACA- BP - 1-3	BREAKER PANEL LB	Northwest	Alief Campus (Center)	Electrical	IR Scans			MECH RM 149	1st Floor
ACA- BP - 1-4	BREAKER PANEL PA	Northwest	Alief Campus (Center)	Electrical	IR Scans			MECH RM 149	1st Floor
ACA- BP - 1-5	BREAKER PANEL PB	Northwest	Alief Campus (Center)	Electrical	IR Scans			MECH RM 149	1st Floor
ACA- BP - 1-6	BREAKER PANEL PC	Northwest	Alief Campus (Center)	Electrical	IR Scans			MECH RM 149	1st Floor
ACA- BP - 1-7	BREAKER PANEL PD	Northwest	Alief Campus (Center)	Electrical	IR Scans			MECH RM 149	1st Floor
ACA- BP - 1-8	BREAKER PANEL RTU-I SPECTRA	Northwest	Alief Campus (Center)	Electrical	IR Scans			MECH RM 149	1st Floor
ACA- BP - 1-9	BREAKER PANEL RTU-II SPECTRA	Northwest	Alief Campus (Center)	Electrical	IR Scans			MECH RM 149	1st Floor
HRO - FHOOD - LEV - 1	FUME HOOD - ROOM 132 A	Northwest	Alief Workforce Campus	Life Safety				FUME HOOD - ROOM 132 A	Building Wide
HRO - ACOMP - 1-2	CONTROL AIR COMPRESSOR	Northwest	Hayes Bldg A- Early College	HVAC	Air Compressor			RM 1229	1st Floor
HRO - AHU - 1-1	AIR HANDLING UNIT 1-1	Northwest	Hayes Bldg A- Early College	HVAC	Air Handling Unit			ROOM 1229, 1ST FL BLDG 2	1st Floor
HRO - AHU - 1-2	AIR HANDLING UNIT 1-2	Northwest	Hayes Bldg A- Early College	HVAC	Air Handling Unit			ROOM 1229, ENTIRE BUILDING	1st Floor
HRO - AHU - 2-1	AIR HANDLING UNIT 2-1	Northwest	Hayes Bldg A- Early College	HVAC	Air Handling Unit			RM 2340	2nd Floor
HRO - AHU - 2-2	AIR HANDLING UNIT 2-2	Northwest	Hayes Bldg A- Early College	HVAC	Air Handling Unit			ROOM 2314C, 2ND FLR BLDG 3	2nd Floor
HRO - AHU - 3-1	AIR HANDLING UNIT 3-1	Northwest	Hayes Bldg A- Early College	HVAC	Air Handling Unit			BLDG 3, ROOM 3310	3rd Floor
HRO - AHU - 3-2	AIR HANDLING UNIT 3-2	Northwest	Hayes Bldg A- Early College	HVAC	Air Handling Unit			BLDG 3, ROOM 3310, 2ND FL BLDG 3	3rd Floor
HRO - AHU - 3-3	AIR HANDLING UNIT 3-3	Northwest	Hayes Bldg A- Early College	HVAC	Air Handling Unit			BLDG 3, ROOM 3RD MECH, OFFICE AREA @ ATRIUM 2&3	3rd Floor
HRO - AHU - 3-4	AIR HANDLING UNIT 3-4	Northwest	Hayes Bldg A- Early College	HVAC	Air Handling Unit			BLDG 3, ROOM 3RD MECH, ENTIRE BLDG	3rd Floor
HRO - AHU - P-1	AIR HANDLING UNIT R-1	Northwest	Hayes Bldg A- Early College	HVAC	Air Handling Unit			BLDG 1, ROOM PH-A, INSIDE WALL	Roof
HRO - AHU - P-2	AIR HANDLING UNIT R-2	Northwest	Hayes Bldg A- Early College	HVAC	Air Handling Unit			BLDG 1, ROOM PH-A, INSIDE WALL	Roof
HRO - AHU - P-3	AIR HANDLING UNIT R-3	Northwest	Hayes Bldg A- Early College	HVAC	Air Handling Unit			BLDG 1, RM PENTHOUSE A	Roof
HRO - ATS - 1-1	AUTOMATIC TRANSFER SWITCH	Northwest	Hayes Bldg A- Early College	Electrical	IR Scans			RM 1229	1st Floor
HRO - BFP - 1-1	BACKFLOW PREVENTER	Northwest	Hayes Bldg A- Early College	Plumbing	Backflow Preventer	909	435228		WATTS
HRO - BFP - 1-2	BACKFLOW PREVENTER	Northwest	Hayes Bldg A- Early College	Plumbing	Backflow Preventer	909	377926		WATTS
HRO - BFP - 1-3	BACKFLOW PREVENTER	Northwest	Hayes Bldg A- Early College	Plumbing	Backflow Preventer	909	219758		WATTS
HRO - BFP - 1-4	BACKFLOW PREVENTER	Northwest	Hayes Bldg A- Early College	Plumbing	Backflow Preventer	909	179234		WATTS
HRO - BFP - 1-5	BACKFLOW PREVENTER	Northwest	Hayes Bldg A- Early College	Plumbing	Backflow Preventer	909	346786		WATTS
HRO - BFP - 1-6	BACKFLOW PREVENTER	Northwest	Hayes Bldg A- Early College	Plumbing	Backflow Preventer	909	320164		WATTS
HRO - BFP - 1-7	BACKFLOW PREVENTER	Northwest	Hayes Bldg A- Early College	Plumbing	Backflow Preventer	909	645178		WATTS
HRO - CHWP - 1-1	CHILLED WATER PUMP 1	Northwest	Hayes Bldg A- Early College	Plumbing	Pump- Chilled Water			RM 1229	1st Floor
HRO - CHWP - 1-2	CHILLED WATER PUMP 2	Northwest	Hayes Bldg A- Early College	Plumbing	Pump- Chilled Water			RM 1229	1st Floor
HRO - CHWP - 1-3	CHILLED WATER PUMP-CHP1-2	Northwest	Hayes Bldg A- Early College	Plumbing	Pump- Chilled Water			RM 1229	1st Floor
HRO - CHWP - 1-4	CHILLED WATER PUMP-CHP1-3	Northwest	Hayes Bldg A- Early College	Plumbing	Pump- Chilled Water			RM 1229	1st Floor
HRO - CHWP - 1-5	CHILLED WATER PUMP-CHP1-4	Northwest	Hayes Bldg A- Early College	Plumbing	Pump- Chilled Water			RM 1229	1st Floor
HRO - CHWP - 1-6	CHILLED WATER PUMP-MAKE UP PUMP	Northwest	Hayes Bldg A- Early College	Plumbing	Pump- Chilled Water			RM 1229	1st Floor
HRO - CHWP - 1-7	PUMP-CHILL	Northwest	Hayes Bldg A- Early College	Plumbing	Pump- Chilled Water			RM 1229	1st Floor
HRO - CIRP - 1-1	HOT WATER CIRCULATING PUMP	Northwest	Hayes Bldg A- Early College	Plumbing	Circulation Pump			RM 1229	1st Floor
HRO - CTWR - 1-1	COOLING TOWER 1	Northwest	Hayes Bldg A- Early College	HVAC	Cooling Tower			CENTRAL PLANT, RF, SERVE CHILLER 1-4	Roof
HRO - CTWR - 1-2	COOLING TOWER 2	Northwest	Hayes Bldg A- Early College	HVAC	Cooling Tower			CENTRAL PLANT, RF, SERVE CHILLER 1-4	Roof
HRO - CTWR - 1-3	COOLING TOWER 3	Northwest	Hayes Bldg A- Early College	HVAC	Cooling Tower			CENTRAL PLANT, RF, SERVE CHILLER 1-4	Roof
HRO - CWP - 1-1	CONDENSER WATER PUMP	Northwest	Hayes Bldg A- Early College	Plumbing	Pump- Condenser Water			RM 1229	1st Floor
HRO - CWP - 1-2	CONDENSER WATER PUMP	Northwest	Hayes Bldg A- Early College	Plumbing	Pump- Condenser Water			RM 1229	1st Floor
HRO - CWP - 1-3	CONDENSER WATER PUMP	Northwest	Hayes Bldg A- Early College	Plumbing	Pump- Condenser Water			RM 1229	1st Floor
HRO - CWP - 1-4	CONDENSER WATER PUMP	Northwest	Hayes Bldg A- Early College	Plumbing	Pump- Condenser Water			RM 1229	1st Floor
HRO - DWP - 1-1	DOMESTIC WATER PUMP	Northwest	Hayes Bldg A- Early College	Plumbing	Domestic Water Pump			RM 1229	1st Floor
HRO - DWP - 1-2	DOMESTIC WATER PUMP	Northwest	Hayes Bldg A- Early College	Plumbing	Domestic Water Pump			RM 1229	1st Floor
HRO - EXF - 3-1	EXHAUST FAN	Northwest	Hayes Bldg A- Early College	HVAC	Exhaust Fan			BLDG 3, RM 3310	3rd Floor
HRO - EXF - 3-2	EXHAUST FAN	Northwest	Hayes Bldg A- Early College	HVAC	Exhaust Fan			BLDG 3, RM 3310	3rd Floor
HRO - EXF - R-1	EXHAUST FAN TXP1	Northwest	Hayes Bldg A- Early College	HVAC	Exhaust Fan			BLDG 1, RM PENTHOUSE A	Roof
HRO - FCU - R-1	LIEBERT UNIT	Northwest	Hayes Bldg A- Early College	HVAC	Fan Coil Unit				Roof

HRO - FHOOD - LEV-5	FUME HOOD - ROOM 132 B	Northwest	Hayes Bldg A- Early College	Life Safety	Fume Hoods	FUME HOOD - ROOM 132 B	Building Wide
HRO - FIREP - 1-1	FIRE PUMP	Northwest	Hayes Bldg A- Early College	Emergency	Fire Pump	RM 1229	1st Floor
HRO - GENE - 01	EMERGENCY GENERATOR	Northwest	Hayes Bldg A- Early College	Electrical	Generator		1st Floor
HRO - GENE - 02	EMERGENCY GENERATOR	Northwest	Hayes Bldg A- Early College	Electrical	Generator		1st Floor
HRO - GENE - 03	EMERGENCY GENERATOR	Northwest	Hayes Bldg A- Early College	Electrical	Generator		1st Floor
HRO - MCC - 1-1	MOTOR CONTROL CENTER	Northwest	Hayes Bldg A- Early College	Electrical	IR Scans	RM 1229	1st Floor
HRO - MCC - 1-2	MOTOR CONTROL CENTER	Northwest	Hayes Bldg A- Early College	Electrical	IR Scans	RM 1229	1st Floor
HRO - MCC - 3-1	MOTOR CONTROL CENTER	Northwest	Hayes Bldg A- Early College	Electrical	IR Scans	BLDG 3, RM 3310	3rd Floor
HRO - MSB - 1-1	MAIN SWITCH BOARD	Northwest	Hayes Bldg A- Early College	Electrical	IR Scans	RM 1231	1st Floor
HRO - MSB - 1-2	MAIN SWITCH BOARD-MSBD1	Northwest	Hayes Bldg A- Early College	Electrical	IR Scans	RM 1231	1st Floor
HRO - PUMP - 1-1	JOCKEY PUMP	Northwest	Hayes Bldg A- Early College	Plumbing	Pump	RM 1229	1st Floor
HRO - RTU - R-1	ROOF TOP UNIT #1	Northwest	Hayes Bldg A- Early College	HVAC	Roof Top Unit	ROOF	Roof
HRO - RTU - R-2	ROOF TOP UNIT #2	Northwest	Hayes Bldg A- Early College	HVAC	Roof Top Unit	ROOF	Roof
HRO - WCC - 1-1	CHILLER 1-1	Northwest	Hayes Bldg A- Early College	HVAC	Water Cooled Chiller	ROOM 1229	1st Floor
HRO - WCC - 1-2	CHILLER 1-2	Northwest	Hayes Bldg A- Early College	HVAC	Water Cooled Chiller	RM 1229	1st Floor
HRO - WCC - 1-3	CHILLER 1-3	Northwest	Hayes Bldg A- Early College	HVAC	Water Cooled Chiller	RM 1229	1st Floor
HRO - WCC - 1-4	CHILLER 1-4	Northwest	Hayes Bldg A- Early College	HVAC	Water Cooled Chiller	RM 1229	1st Floor
HRO - WHTR - 1-1	WATER HEATER, DOMESTIC	Northwest	Hayes Bldg A- Early College	Plumbing	Water Heater	RM 1229	1st Floor
HROB - ACOMP - 1-1	CONTROL AIR COMPRESSOR	Northwest	Hayes Bldg B- Alief Hayes (Main)	HVAC	Air Compressor	RM 1229	1st Floor
HROB - ACOMP - 1-3	CONTROL AIR COMPRESSOR	Northwest	Hayes Bldg B- Alief Hayes (Main)	HVAC	Air Compressor	RM 1229	1st Floor
HROB - ACOMP - 1-4	CONTROL AIR COMPRESSOR	Northwest	Hayes Bldg B- Alief Hayes (Main)	HVAC	Air Compressor	RM 1229	1st Floor
HROB - ACOMP - 2-1	AIR COMPRESSOR	Northwest	Hayes Bldg B- Alief Hayes (Main)	HVAC	Air Compressor	BLDG 3, RM 2340A	2nd Floor
HROB - ELEV - 02	ELEVATOR	Northwest	Hayes Bldg B- Alief Hayes (Main)	Elevators	Elevators	# 281-596-0691	Building Wide
HROB - ELEV - 03	ELEVATOR	Northwest	Hayes Bldg B- Alief Hayes (Main)	Elevators	Elevators	# 281-596-0402	Building Wide
HROB - ELEV - 04	ELEVATOR	Northwest	Hayes Bldg B- Alief Hayes (Main)	Elevators	Elevators	# 281-752-5408	Building Wide
HROB - ELEV - 05	ELEVATOR	Northwest	Hayes Bldg B- Alief Hayes (Main)	Elevators	Elevators	# 281-752-7093	Building Wide
HROB - ELEV - FREIGHT	FREIGHT ELEVATOR	Northwest	Hayes Bldg B- Alief Hayes (Main)	Elevators	Elevators	# 281-496-1421	Building Wide
HROB - ELEV -01	ELEVATOR	Northwest	Hayes Bldg B- Alief Hayes (Main)	Elevators	Elevators	# 281-759-6624	Building Wide
HROB - ELEV -06	ELEVATOR	Northwest	Hayes Bldg B- Alief Hayes (Main)	Elevators	Elevators	# 281-558-3762	Building Wide
HROB - FHOOD - #1	FUME HOOD - ROOM 105	Northwest	Hayes Bldg B- Alief Hayes (Main)	Life Safety	Fume Hoods	FUME HOOD - ROOM 105	Building Wide
HROB - FHOOD - #2	FUME HOOD - ROOM 105	Northwest	Hayes Bldg B- Alief Hayes (Main)	Life Safety	Fume Hoods	FUME HOOD - ROOM 105	Building Wide
HROB - FHOOD - #3	FUME HOOD - ROOM 105	Northwest	Hayes Bldg B- Alief Hayes (Main)	Life Safety	Fume Hoods	FUME HOOD - ROOM 105	Building Wide
HROB - FHOOD - #4	FUME HOOD - ROOM 105	Northwest	Hayes Bldg B- Alief Hayes (Main)	Life Safety	Fume Hoods	FUME HOOD - ROOM 105	Building Wide
HROB - FHOOD - EV-1	FUME HOOD - ROOM 225	Northwest	Hayes Bldg B- Alief Hayes (Main)	Life Safety	Fume Hoods	FUME HOOD - ROOM 225	Building Wide
HROB - FHOOD - EV-2	FUME HOOD - ROOM 225	Northwest	Hayes Bldg B- Alief Hayes (Main)	Life Safety	Fume Hoods	FUME HOOD - ROOM 225	Building Wide
HROB - FHOOD - EV-3	FUME HOOD - ROOM 225	Northwest	Hayes Bldg B- Alief Hayes (Main)	Life Safety	Fume Hoods	FUME HOOD - ROOM 225	Building Wide
HROB - FHOOD - EV-4	FUME HOOD - ROOM 226	Northwest	Hayes Bldg B- Alief Hayes (Main)	Life Safety	Fume Hoods	FUME HOOD - ROOM 226	Building Wide
HROB - FHOOD - EV-5	FUME HOODS - ROOM 226	Northwest	Hayes Bldg B- Alief Hayes (Main)	Life Safety	Fume Hoods	FUME HOODS - ROOM 226	Building Wide
HROB - FHOOD - EV-6	FUME HOODS - ROOM 226	Northwest	Hayes Bldg B- Alief Hayes (Main)	Life Safety	Fume Hoods	FUME HOODS - ROOM 226	Building Wide
HROB - FHOOD - EV-7	FUME HOODS - ROOM 221	Northwest	Hayes Bldg B- Alief Hayes (Main)	Life Safety	Fume Hoods	FUME HOODS - ROOM 221	Building Wide
HROB - FHOOD - EV-8	FUME HOOD - ROOM 222	Northwest	Hayes Bldg B- Alief Hayes (Main)	Life Safety	Fume Hoods	FUME HOOD - ROOM 222	Building Wide
HROB - FIREP - 1-1	FIRE PUMP	Northwest	Hayes Bldg B- Alief Hayes (Main)	Emergency	Fire Pump	Garage	1st Floor
HROB - GENE - 01	EMERGENCY GENERATOR	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	Generator	PARKING GARAGE	
HROB - DP - 1-1	DISTRIBUTION PANEL DPB	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ELECT RM 151	1st Floor
HROB - DP - 1-2	DISTRIBUTION PANEL HMB	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ELECT RM 151	1st Floor
HROB - DP - 1-3	DISTRIBUTION PANEL LA SEC1	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ELECT RM 151	1st Floor
HROB - DP - 1-4	DISTRIBUTION PANEL LA SEC2	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ELECT RM 151	1st Floor
HROB - DP - 1-5	DISTRIBUTION PANEL LB	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ELECT RM 151	1st Floor
HROB - DP - 1-6	DISTRIBUTION PANEL PPA	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ELECT RM 151	1st Floor
HROB - DP - 1-7	DISTRIBUTION PANEL PPB	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ELECT RM 151	1st Floor
HROB - DP - 2-1	DISTRIBUTION PANEL-ATS	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ROOM 201	2nd Floor
HROB - DP - 2-2	DISTRIBUTION PANEL-DPA	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ROOM 201	2nd Floor
HROB - DP - 2-3	DISTRIBUTION PANEL-EA	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ROOM 201	2nd Floor
HROB - DP - 2-4	DISTRIBUTION PANEL-EDP	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ROOM 201	2nd Floor
HROB - DP - 2-5	DISTRIBUTION PANEL-EHA	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ROOM 201	2nd Floor
HROB - DP - 2-6	DISTRIBUTION PANEL-GDPA	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ROOM 201	2nd Floor
HROB - DP - 2-7	DISTRIBUTION PANEL-HMA	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ROOM 201	2nd Floor
HROB - DP - 2-8	DISTRIBUTION PANEL-LM	Northwest	Hayes Bldg B- Alief Hayes (Main)	Electrical	IR Scans	ROOM 201	2nd Floor
WHI - ELEV - 01	ELEVATOR	Northwest	Hayes Bldg C - West Houston Institute	Elevators	Elevators		Building Wide
WHI - ELEV -02	ELEVATOR	Northwest	Hayes Bldg C - West Houston Institute	Elevators	Elevators		Building Wide
WHI - FIREP - 1-1		Northwest	Hayes Bldg C - West Houston Institute	Emergency	Fire Pump	ROOM 170	
HPG - BLUE BOX #1	BLUE BOX 1	Northwest	Hayes Parking Garage	Emergency	Blue Emergency Phones	NEXT TO THE STAIRS - NORTH SIDE	1st Floor
HPG - BLUE BOX #10	BLUE BOX 10	Northwest	Hayes Parking Garage	Emergency	Blue Emergency Phones	NEXT TO THE ELEVATOR - SOUTH SIDE	1st Floor
HPG - BLUE BOX #2	BLUE BOX 2	Northwest	Hayes Parking Garage	Emergency	Blue Emergency Phones	NEXT TO THE STAIRS - NORTH SIDE	2nd Floor
HPG - BLUE BOX #3	BLUE BOX 3	Northwest	Hayes Parking Garage	Emergency	Blue Emergency Phones	NEXT TO THE STAIRS - NORTH SIDE	3rd Floor
HPG - BLUE BOX #4	BLUE BOX 4	Northwest	Hayes Parking Garage	Emergency	Blue Emergency Phones	NEXT TO THE STAIRS - NORTH SIDE	4th Floor

HPG - BLUE BOX #5	BLUE BOX 5	Northwest	Hayes Parking Garage	Emergency	Blue Emergency Phones				NEXT TO THE STAIRS - NORTH SIDE	5th Floor	
HPG - BLUE BOX #6	BLUE BOX 6	Northwest	Hayes Parking Garage	Emergency	Blue Emergency Phones				NEXT TO THE ELEVATOR - SOUTH SIDE	5th Floor	
HPG - BLUE BOX #7	BLUE BOX 7	Northwest	Hayes Parking Garage	Emergency	Blue Emergency Phones				NEXT TO THE ELEVATOR - SOUTH SIDE	4th Floor	
HPG - BLUE BOX #8	BLUE BOX 8	Northwest	Hayes Parking Garage	Emergency	Blue Emergency Phones				NEXT TO THE ELEVATOR - SOUTH SIDE	3rd Floor	
HPG - BLUE BOX #9	BLUE BOX 9	Northwest	Hayes Parking Garage	Emergency	Blue Emergency Phones				NEXT TO THE ELEVATOR - SOUTH SIDE	2nd Floor	
HPG - ELEV - 01	ELEVATOR	Northwest	Hayes Parking Garage	Elevators	Elevators				# 281-497-0238	Building Wide	
HPG - ELEV - 02	ELEVATOR	Northwest	Hayes Parking Garage	Elevators	Elevators				#281-497-0210	Building Wide	
HPG - ELEV - 03	ELEVATOR	Northwest	Hayes Parking Garage	Elevators	Elevators				# 281-589-0924	Building Wide	
KCA - ACC - 1-1	CHILLER AIR COOLED #1	Northwest	Katy Campus	HVAC	Air Cooled Chiller				OUTSIDE, CHILLER ENCLOSURE	Grounds	
KCA - ACC - 1-2	CHILLER AIR COOLED #2	Northwest	Katy Campus	HVAC	Air Cooled Chiller				OUTSIDE, CHILLER ENCLOSURE	Grounds	
KCA - ACC - R-1	A/C CONDENSING UNIT	Northwest	Katy Campus	HVAC	Air Cooled Chiller				RM 228E	Roof	
KCA - ACOMP - 1-1	AIR COMPRESSOR	Northwest	Katy Campus	HVAC	Air Compressor						
KCA - ACOMP - 1-2	AIR COMPRESSOR	Northwest	Katy Campus	HVAC	Air Compressor				SOUTHEAST MECH RM	1st Floor	
KCA - AHU - 1-1	AIR HANDLING UNIT 1-1	Northwest	Katy Campus	HVAC	Air Handling Unit				NORTHWEST MECH RM	1st Floor	
KCA - AHU - 1-2	AIR HANDLING UNIT 1-2	Northwest	Katy Campus	HVAC	Air Handling Unit				SOUTHEAST MECH RM	1st Floor	
KCA - AHU - 2-1	AIR HANDLING UNIT 2-1	Northwest	Katy Campus	HVAC	Air Handling Unit				NORTHWEST MECH RM	2nd Floor	
KCA - AHU - 2-2	AIR HANDLING UNIT 2-2	Northwest	Katy Campus	HVAC	Air Handling Unit				SOUTHEAST MECH RM	2nd Floor	
KCA - AHU - 3-1	AIR HANDLING UNIT 3-1	Northwest	Katy Campus	HVAC	Air Handling Unit				B MECH RM	3rd Floor	
KCA - AHU - 3-2	AIR HANDLING UNIT 3-2	Northwest	Katy Campus	HVAC	Air Handling Unit				MECH RM	3rd Floor	
KCA - AIRD - 1-1	AIR DRYER	Northwest	Katy Campus	HVAC	Air Dryer				SOUTHEAST MECH RM	1st Floor	
KCA - BFP - 1-1	BACKFLOW PREVENTER	Northwest	Katy Campus	Plumbing	Backflow Preventer	975	3212220				WILKINS
KCA - BFP - 1-2	BACKFLOW PREVENTER	Northwest	Katy Campus	Plumbing	Backflow Preventer	009M3	396544				WATTS
KCA - BFP - 1-3	BACKFLOW PREVENTER	Northwest	Katy Campus	Plumbing	Backflow Preventer	765	AB3314				FEBCO
KCA - CBP - 1-1	CIRCUIT BREAKER PANEL-HA	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM 101	1st Floor	
KCA - CBP - 1-2	CIRCUIT BREAKER PANEL-HB	Northwest	Katy Campus	Electrical	IR Scans				NORTHEAST MECH RM	1st Floor	
KCA - CBP - 1-3	CIRCUIT BREAKER PANEL-LA	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM 101	1st Floor	
KCA - CBP - 1-4	CIRCUIT BREAKER PANEL-LB	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 112	1st Floor	
KCA - CBP - 1-5	CIRCUIT BREAKER PANEL-PPA	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM 101	1st Floor	
KCA - CBP - 1-6	CIRCUIT BREAKER PANEL-PPB	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 112	1st Floor	
KCA - CBP - 2-1	CIRCUIT BREAKER PANEL-LC	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 204	2nd Floor	
KCA - CBP - 2-2	CIRCUIT BREAKER PANEL-LD1	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 216	2nd Floor	
KCA - CHWP - 1-1	CHILLED WATER PUMP	Northwest	Katy Campus	Plumbing	Pump- Chilled Water						
KCA - CHWP - 1-2	CHILLED WATER PUMP	Northwest	Katy Campus	Plumbing	Pump- Chilled Water						
KCA - DECF - 1-1	FOUNTAIN PUMP	Northwest	Katy Campus	Plumbing	Decorative Fountains				TELEPHONE RM-SOUTH	1st Floor	
KCA - DP - 1-1	DISTRIBUTION PANEL, SUB PANEL 2	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 112	1st Floor	
KCA - DP - 1-2	DISTRIBUTION PANEL, SUB PANEL 3	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 112	1st Floor	
KCA - DP - 1-3	DISTRIBUTION PANEL, SUB PANEL 4	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 112	1st Floor	
KCA - DP - 1-4	DISTRIBUTION PANEL-LA2	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 101	1st Floor	
KCA - DP - 1-5	DISTRIBUTION PANEL-LB2	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 112	1st Floor	
KCA - DP - 1-6	DISTRIBUTION PANEL-LB2	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM ROOM 101	1st Floor	
KCA - DP - 1-7	DISTRIBUTION PANEL-LC1	Northwest	Katy Campus	Electrical	IR Scans				CHILLER YARD		
KCA - DP - 1-8	DISTRIBUTION PANEL-LC2	Northwest	Katy Campus	Electrical	IR Scans				CHILLER YARD		
KCA - DP - 1-9	DISTRIBUTION PANEL-PPD	Northwest	Katy Campus	Electrical	IR Scans				CHILLER YARD		
KCA - DP - 2-1	DISTRIBUTION PANEL-LC1	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 204	2nd Floor	
KCA - DP - 2-2	DISTRIBUTION PANEL-LC2	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 204	2nd Floor	
KCA - DP - 2-3	DISTRIBUTION PANEL-LC3	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 204	2nd Floor	
KCA - DP - 2-4	DISTRIBUTION PANEL-LD2	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 216	2nd Floor	
KCA - DP - 2-5	DISTRIBUTION PANEL-LD4	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 216	2nd Floor	
KCA - DP - 2-6	DISTRIBUTION PANEL-LD3	Northwest	Katy Campus	Electrical	IR Scans				ACROSS FROM RM 216	2nd Floor	
KCA - DP - 3-1	CIRCUIT BREAKER PANEL-LE	Northwest	Katy Campus	Electrical	IR Scans				RM 371	3rd Floor	
KCA - DP - 3-10	DISTRIBUTION PANEL-LE3	Northwest	Katy Campus	Electrical	IR Scans				NEAR RM 371	3rd Floor	
KCA - DP - 3-2	CIRCUIT BREAKER PANEL-LF1	Northwest	Katy Campus	Electrical	IR Scans				NEAR RM 335	3rd Floor	
KCA - DP - 3-3	DISTRIBUTION PANEL-HLE-4	Northwest	Katy Campus	Electrical	IR Scans				RM 371	3rd Floor	
KCA - DP - 3-4	DISTRIBUTION PANEL-LE2	Northwest	Katy Campus	Electrical	IR Scans				RM 371	3rd Floor	
KCA - DP - 3-5	DISTRIBUTION PANEL-LE5	Northwest	Katy Campus	Electrical	IR Scans				RM 371	3rd Floor	
KCA - DP - 3-6	DISTRIBUTION PANEL-LF2	Northwest	Katy Campus	Electrical	IR Scans				NEAR RM 335	3rd Floor	
KCA - DP - 3-7	DISTRIBUTION PANEL-LF3	Northwest	Katy Campus	Electrical	IR Scans				NEAR RM 335	3rd Floor	
KCA - DP - 3-8	DISTRIBUTION PANEL-PPC	Northwest	Katy Campus	Electrical	IR Scans				NEAR RM 335	3rd Floor	
KCA - DP - 3-9	DISTRIBUTION PANEL-LE3	Northwest	Katy Campus	Electrical	IR Scans				NEAR RM 371	3rd Floor	
KCA - ELEV - 02	ELEVATOR	Northwest	Katy Campus	Elevators	Elevators					Building Wide	
KCA - ELEV - 01	ELEVATOR	Northwest	Katy Campus	Elevators	Elevators					Building Wide	
KCA - EXF - R-1	EXHAUST FAN	Northwest	Katy Campus	HVAC	Exhaust Fan					Roof	
KCA - EXF - R-2	EXHAUST FAN	Northwest	Katy Campus	HVAC	Exhaust Fan					Roof	
KCA - EXF - R-3	EXHAUST FAN	Northwest	Katy Campus	HVAC	Exhaust Fan					Roof	
KCA - EXF - R-4	EXHAUST FAN	Northwest	Katy Campus	HVAC	Exhaust Fan					Roof	
KCA - EXF - R-5	EXHAUST FAN	Northwest	Katy Campus	HVAC	Exhaust Fan				CENTER OF NORTH	Roof	

KCA - EXF - R-6	EXHAUST FAN	Northwest	Katy Campus	HVAC	Exhaust Fan	CENTER OF SOUTH	Roof
KCA - EXF - R-7	EXHAUST FAN	Northwest	Katy Campus	HVAC	Exhaust Fan	NE CORNER	Roof
KCA - EXF - R-8	EXHAUST FAN	Northwest	Katy Campus	HVAC	Exhaust Fan	NE CORNER	Roof
KCA - FCU - 2-1	FAN COIL UNIT	Northwest	Katy Campus	HVAC	Fan Coil Unit	RM 228E	2nd Floor
KCA - FCU - 2-2	FAN COIL UNIT	Northwest	Katy Campus	HVAC	Fan Coil Unit	RM 228E	2nd Floor
KCA - RTU - R-1	ROOF TOP UNIT R-1	Northwest	Katy Campus	HVAC	Roof Top Unit		Roof
KCA - WHTR - 2-1	DOMESTIC WATER HEATER	Northwest	Katy Campus	Plumbing	Water Heater	COSMOTOLOGY STORAGE	2nd Floor
KCA - WHTR - 3-1	DOMESTIC WATER HEATER	Northwest	Katy Campus	Plumbing	Water Heater	STORAGE WEST	3rd Floor
KCA - WHTR - 3-2	DOMESTIC WATER HEATER	Northwest	Katy Campus	Plumbing	Water Heater	TELEPHONE B	3rd Floor
KMI - ACC - 1-1	A/C CONDENSING UNIT (FOR AHU-1)	Northwest	Katy Mills	HVAC	Air Cooled Chiller	OUTSIDE SOUTH	Grounds
KMI - ACC - 1-2	A/C CONDENSING UNIT (FOR AHU-2)	Northwest	Katy Mills	HVAC	Air Cooled Chiller	OUTSIDE SOUTH	Grounds
KMI - ACC - 1-3	A/C CONDENSING UNIT (FOR AHU-3)	Northwest	Katy Mills	HVAC	Air Cooled Chiller	OUTSIDE SOUTH	Grounds
KMI - AHU - 1-1	AIR HANDLING UNIT 1-1	Northwest	Katy Mills	HVAC	Air Handling Unit	FOOD PREP RM CEILING	1st Floor
KMI - AHU - 1-2	AIR HANDLING UNIT 1-2	Northwest	Katy Mills	HVAC	Air Handling Unit	Daycare Entrance Ceiling	1st Floor
KMI - DP - 1-1	DISTRIBUTION PANEL	Northwest	Katy Mills	Electrical	IR Scans	PARKING LOT LIGHTS	Grounds
KMI - DP - 1-10	DISTRIBUTION PANEL, SUB PANEL J	Northwest	Katy Mills	Electrical	IR Scans		
KMI - DP - 1-11	DISTRIBUTION PANEL, SUB PANEL K	Northwest	Katy Mills	Electrical	IR Scans		
KMI - DP - 1-12	DISTRIBUTION PANEL, SUB PANEL L	Northwest	Katy Mills	Electrical	IR Scans		
KMI - DP - 1-2	DISTRIBUTION PANEL, SUB PANEL A	Northwest	Katy Mills	Electrical	IR Scans		
KMI - DP - 1-3	DISTRIBUTION PANEL, SUB PANEL B	Northwest	Katy Mills	Electrical	IR Scans		
KMI - DP - 1-4	DISTRIBUTION PANEL, SUB PANEL C	Northwest	Katy Mills	Electrical	IR Scans		
KMI - DP - 1-5	DISTRIBUTION PANEL, SUB PANEL D	Northwest	Katy Mills	Electrical	IR Scans		
KMI - DP - 1-6	DISTRIBUTION PANEL, SUB PANEL E	Northwest	Katy Mills	Electrical	IR Scans		
KMI - DP - 1-7	DISTRIBUTION PANEL, SUB PANEL F	Northwest	Katy Mills	Electrical	IR Scans		
KMI - DP - 1-8	DISTRIBUTION PANEL, SUB PANEL G	Northwest	Katy Mills	Electrical	IR Scans		
KMI - DP - 1-9	DISTRIBUTION PANEL, SUB PANEL H	Northwest	Katy Mills	Electrical	IR Scans		
KMI - SPU - 1-1	SPLIT SYSTEM COOLING CONDENSING UNIT	Northwest	Katy Mills	HVAC	Split Unit	RM 112 & 117	1st Floor
KMI - WALLU - 1-1	HEAT & A/C PACKAEG UNIT #4	Northwest	Katy Mills	HVAC	Wall Unit	OUTSIDE SOUTHEAST WALL	Grounds
KMI - WALLU - 1-2	HEAT & A/C PACKAGE UNIT #6	Northwest	Katy Mills	HVAC	Wall Unit	OUTSIDE SOUTH WALL	Grounds
KMI - WALLU - 1-3	HEAT & A/C PACKAGE UNIT # 1	Northwest	Katy Mills	HVAC	Wall Unit	OUTSIDE SOUTH WALL	Grounds
KMI - WALLU - 1-4	HEAT & A/C PACKAGE UNIT #2	Northwest	Katy Mills	HVAC	Wall Unit	OUTSIDE SOUTH WALL	Grounds
KMI - WALLU - 1-5	HEAT & A/C PACKAGE UNIT #5	Northwest	Katy Mills	HVAC	Wall Unit	OUTSIDE SOUTHEAST WALL	Grounds
KMI - WALLU - 1-6	HEAT & A/C PACKAGE UNIT #7	Northwest	Katy Mills	HVAC	Wall Unit	OUTSIDE SOUTH WALL	Grounds
KMI - WALLU - 1-7	HEAT & A/C PACKAGE UNIT #8	Northwest	Katy Mills	HVAC	Wall Unit	Above ceiling	1st Floor
KMI - WALLU - 1-8	HEAT & A/C PACKAGE UNIT#3	Northwest	Katy Mills	HVAC	Wall Unit	OUTSIDE SOUTH	Grounds
PAC - AHU - R-1	PACKAGE HEAT & A/C-0AH1 #4	Northwest	Performing Arts Ctr.	HVAC	Air Handling Unit		Roof
PAC - AHU - R-2	PACKAGE HEAT & A/C-0AH2 #5	Northwest	Performing Arts Ctr.	HVAC	Air Handling Unit		Roof
PAC - CBP - 1-1	CIRCUIT BREAKER PANEL-HN	Northwest	Performing Arts Ctr.	Electrical	IR Scans	RM 432 ELECT/MECH	1st Floor
PAC - CBP - 1-2	CIRCUIT BREAKER PANEL-LPN	Northwest	Performing Arts Ctr.	Electrical	IR Scans	RM 432 ELECT/MECH	1st Floor
PAC - CBP - 1-3	CIRCUIT BREAKER PANEL-LPP	Northwest	Performing Arts Ctr.	Electrical	IR Scans	RM 432 ELECT/MECH	1st Floor
PAC - CBP - 1-4	CIRCUIT BREAKER PANEL-LPP1	Northwest	Performing Arts Ctr.	Electrical	IR Scans	RM 432 ELECT/MECH	1st Floor
PAC - CBP - 1-5	CIRCUIT BREAKER PANEL-LPP2	Northwest	Performing Arts Ctr.	Electrical	IR Scans	RM 432 ELECT/MECH	1st Floor
PAC - DP - 1-1	DISTRIBUTION PANEL-DP	Northwest	Performing Arts Ctr.	Electrical	IR Scans	RM 432 ELECT/MECH	1st Floor
PAC - EXF - R-1	EXHAUST FAN	Northwest	Performing Arts Ctr.	HVAC	Exhaust Fan		Roof
PAC - EXF - R-2	EXHAUST FAN	Northwest	Performing Arts Ctr.	HVAC	Exhaust Fan		Roof
PAC - EXF - R-3	EXHAUST FAN	Northwest	Performing Arts Ctr.	HVAC	Exhaust Fan		Roof
PAC - EXF - R-4	EXHAUST FAN	Northwest	Performing Arts Ctr.	HVAC	Exhaust Fan		Roof
PAC - EXF - R-5	EXHAUST FAN	Northwest	Performing Arts Ctr.	HVAC	Exhaust Fan		Roof
PAC - EXF - R-6	EXHAUST FAN	Northwest	Performing Arts Ctr.	HVAC	Exhaust Fan		Roof
PAC - EXF - R-7	EXHAUST FAN	Northwest	Performing Arts Ctr.	HVAC	Exhaust Fan		Roof
PAC - EXF - R-8	EXHAUST FAN	Northwest	Performing Arts Ctr.	HVAC	Exhaust Fan		Roof
PAC - FPB - 1-1	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box	ABOVE CEILING, HALLWAY AT EXIT WATER FOUNTAIN	1st Floor
PAC - FPB - 1-10	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box	RM 422 ABOVE CEILING	1st Floor
PAC - FPB - 1-11	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box	RM 424 ABOVE CEILING	1st Floor
PAC - FPB - 1-12	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box	RM 416 ABOVE CEILING	1st Floor
PAC - FPB - 1-13	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box	RM 417 ABOVE CEILING	1st Floor
PAC - FPB - 1-14	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box	RM 419 ABOVE CEILING	1st Floor
PAC - FPB - 1-15	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box	RM 423 ABOVE CEILING	1st Floor
PAC - FPB - 1-2	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box		1st Floor
PAC - FPB - 1-3	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box	LOBBY ABOVE CEILING	1st Floor
PAC - FPB - 1-4	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box	RM 205 ABOVE CEILING	1st Floor
PAC - FPB - 1-5	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box	RM 403 ABOVE CEILING	1st Floor
PAC - FPB - 1-6	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box	RM 404 ABOVE CEILING	1st Floor
PAC - FPB - 1-7	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box	RM 415 ABOVE CEILING	1st Floor
PAC - FPB - 1-8	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box	RM 415B ABOVE CEILING	1st Floor
PAC - FPB - 1-9	FAN POWERED MIXING BOX	Northwest	Performing Arts Ctr.	HVAC	Fan Powered Box	RM 418 ABOVE CEILING	1st Floor

PAC - MES - 1-1	MAIN ELECTRIC SWITCHBOARD	Northwest	Performing Arts Ctr.	Electrical	IR Scans				RM 432 ELECT/MECH		1st Floor
PAC - RTU - R-1	PACKAGE HEAT & A/C-RTU #1	Northwest	Performing Arts Ctr.	HVAC	Roof Top Unit						Roof
PAC - RTU - R-2	PACKAGE HEAT & A/C-RTU #2	Northwest	Performing Arts Ctr.	HVAC	Roof Top Unit						Roof
PAC - RTU - R-3	PACKAGE HEAT & A/C-RTU #3	Northwest	Performing Arts Ctr.	HVAC	Roof Top Unit						Roof
PAC - RTU - R-4	PACKAGE HEAT & A/C-RTU #4	Northwest	Performing Arts Ctr.	HVAC	Roof Top Unit						Roof
PAC - RTU - R-5	PACKAGE HEAT & A/C-RTU #5	Northwest	Performing Arts Ctr.	HVAC	Roof Top Unit						Roof
PAC - RTU - R-6	PACKAGE HEAT & A/C-RTU#6	Northwest	Performing Arts Ctr.	HVAC	Roof Top Unit						Roof
PAC - RTU - R-7	PACKAGE HEAT & A/C-RTU#7	Northwest	Performing Arts Ctr.	HVAC	Roof Top Unit						Roof
PAC - WHTR - 1-1	WATER HEATER, DOMESTIC	Northwest	Performing Arts Ctr.	Plumbing	Water Heater				RM 433, JANITORIAL STO.		
SBN - AHU - 1-1	AIR HANDLING UNIT 1-1	Northwest	Science Building-NW	HVAC	Air Handling Unit				MAIN RM ABOVE CEILING		
SBN - AHU - 1-10	AIR HANDLING UNIT 1-10	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM COMMONS		1st Floor
SBN - AHU - 1-11	AIR HANDLING UNIT 1-11	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM 513 MECH		
SBN - AHU - 1-12	AIR HANDLING UNIT 1-12	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM 521 MECH		
SBN - AHU - 1-13	AIR HANDLING UNIT 1-13	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM 521 MECH		
SBN - AHU - 1-14	AIR HANDLING UNIT 1-14	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM 507 MECH		
SBN - AHU - 1-15	AIR HANDLING UNIT 1-15	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM 518 MECH		
SBN - AHU - 1-16	AIR HANDLING UNIT 1-16	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM 523 ELECTRICAL		
SBN - AHU - 1-17	AIR HANDLING UNIT 1-17	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM 523 ELECTRICAL		
SBN - AHU - 1-2	AIR HANDLING UNIT 1-2	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM 527 MECH		
SBN - AHU - 1-3	AIR HANDLING UNIT 1-3	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM 527 MECH		
SBN - AHU - 1-4	AIR HANDLING UNIT 1-4	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM 523 ELECTRICAL		
SBN - AHU - 1-5	AIR HANDLING UNIT 1-5	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM COMMONS		1st Floor
SBN - AHU - 1-6	AIR HANDLING UNIT 1-6	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM 510 MECH		
SBN - AHU - 1-7	AIR HANDLING UNIT 1-7	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM 516 MECH		
SBN - AHU - 1-8	AIR HANDLING UNIT 1-8	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM 513 MECH		
SBN - AHU - 1-9	AIR HANDLING UNIT 1-9	Northwest	Science Building-NW	HVAC	Air Handling Unit				RM COMMONS		1st Floor
SBN - BFP - 1-1	BACKFLOW PREVENTER	Northwest	Science Building-NW	Plumbing	Backflow Preventer	402899T	E0770				
SBN - CBP - 1-1	CIRCUIT BREAKER PANEL-LB	Northwest	Science Building-NW	Electrical	IR Scans				OUTSIDE, NORTH		Grounds
SBN - CBP - 1-2	CIRCUIT BREAKER PANEL	Northwest	Science Building-NW	Electrical	IR Scans				RM 524 ELECTRICAL		
SBN - CBP - 1-3	CIRCUIT BREAKER PANEL-HA	Northwest	Science Building-NW	Electrical	IR Scans				RM 524 ELECTRICAL		
SBN - CBP - 1-4	CIRCUIT BREAKER PANEL-L	Northwest	Science Building-NW	Electrical	IR Scans				RM 524 ELECTRICAL		
SBN - CBP - 1-5	CIRCUIT BREAKER PANEL-LA	Northwest	Science Building-NW	Electrical	IR Scans				RM 524 ELECTRICAL		
SBN - EXF - 1-1	EXHAUST FAN #1	Northwest	Science Building-NW	HVAC	Exhaust Fan				OUTSIDE NORTH, CATWALK		Grounds
SBN - EXF - 1-2	EXHAUST FAN #2	Northwest	Science Building-NW	HVAC	Exhaust Fan				OUTSIDE NORTH, CATWALK		Grounds
SBN - EXF - 1-3	EXHAUST FAN #3	Northwest	Science Building-NW	HVAC	Exhaust Fan				OUTSIDE NORTH, CATWALK		Grounds
SBN - EXF - 1-4	EXHAUST FAN #4	Northwest	Science Building-NW	HVAC	Exhaust Fan				OUTSIDE NORTH, CATWALK		Grounds
SBN - EXF - 1-5	EXHAUST FAN #5	Northwest	Science Building-NW	HVAC	Exhaust Fan				OUTSIDE NORTH, CATWALK		Grounds
SBN - EXF - 1-6	EXHAUST FAN #6	Northwest	Science Building-NW	HVAC	Exhaust Fan				OUTSIDE NORTH, CATWALK		Grounds
SBN - EXF - 1-7	EXHAUST FAN #7	Northwest	Science Building-NW	HVAC	Exhaust Fan				OUTSIDE NORTH, CATWALK		Grounds
SBN - EXF - 1-8	EXHAUST FAN #8	Northwest	Science Building-NW	HVAC	Exhaust Fan				OUTSIDE NORTH, CATWALK		Grounds
SBN - EXF - 1-9	EXHAUST FAN #9	Northwest	Science Building-NW	HVAC	Exhaust Fan				OUTSIDE NORTH, CATWALK		Grounds
SBN - PKGU - 1-1	A/C PACKAGE UNIT CRU1	Northwest	Science Building-NW	HVAC	Package Unit				RM 505 IDF		Grounds
SBN - RTU - R-1	PACKAGE HEAT RTU	Northwest	Science Building-NW	HVAC	Roof Top Unit				BOOKSTORE, RM 529		Roof
SBN - SPU - 1-1	A/C CONDENSING UNIT	Northwest	Science Building-NW	HVAC	Split Unit				NORTH RED FENCE		Grounds
SBN - SPU - 1-10	A/C CONDENSING UNIT #2	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NORTHWEST #115		Grounds
SBN - SPU - 1-11	A/C CONDENSING UNIT #3	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NE CORNER		Grounds
SBN - SPU - 1-12	A/C CONDENSING UNIT #3	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NORTHWEST #115		Grounds
SBN - SPU - 1-13	A/C CONDENSING UNIT #4	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NORTHWEST #115		Grounds
SBN - SPU - 1-14	A/C CONDENSING UNIT #5	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NORTH CORNER		Grounds
SBN - SPU - 1-15	A/C CONDENSING UNIT #6	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NORTH CORNER		Grounds
SBN - SPU - 1-16	A/C CONDENSING UNIT #7	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NE CORNER		Grounds
SBN - SPU - 1-17	A/C CONDENSING UNIT #8	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NORTH CORNER		Grounds
SBN - SPU - 1-18	A/C CONDENSING UNIT #9	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NORTH CORNER		Grounds
SBN - SPU - 1-19	CONDENSER UNIT	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NE CORNER		
SBN - SPU - 1-2	A/C CONDENSING UNIT	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NE CORNER		Grounds
SBN - SPU - 1-20	CONDENSER UNIT #3	Northwest	Science Building-NW	HVAC	Split Unit						
SBN - SPU - 1-21	CONDENSER UNIT CU-1	Northwest	Science Building-NW	HVAC	Split Unit				THE COMMONS, 800 AREA, BACK OF BLDG		1st Floor
SBN - SPU - 1-22	CONDENSER UNIT CU-1	Northwest	Science Building-NW	HVAC	Split Unit				THE COMMONS, 900 AREA, BACK OF BLDG		1st Floor
SBN - SPU - 1-23	CONDENSER UNIT CU-2	Northwest	Science Building-NW	HVAC	Split Unit				THE COMMONS, 900 AREA, BACK OF BLDG		1st Floor
SBN - SPU - 1-24	CONDENSER UNIT#4	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NORTH CORNER		Grounds
SBN - SPU - 1-3	A/C CONDENSING UNIT #1	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NORTH CORNER		Grounds
SBN - SPU - 1-4	A/C CONDENSING UNIT #1	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NORTHEAST CORNER		Grounds
SBN - SPU - 1-5	A/C CONDENSING UNIT #11	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NORTH CORNER		Grounds
SBN - SPU - 1-6	A/C CONDENSING UNIT #12	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NORTH CORNER		Grounds
SBN - SPU - 1-7	A/C CONDENSING UNIT #13	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NORTH CORNER		Grounds
SBN - SPU - 1-8	A/C CONDENSING UNIT #14	Northwest	Science Building-NW	HVAC	Split Unit				OUTSIDE, NORTH CORNER		Grounds

SBN - SPU - 1-9	A/C CONDENSING UNIT #2	Northwest	Science Building-NW	HVAC	Split Unit			OUTSIDE, NORTHEAST CORNER	Grounds
SBR - ACC - 1-1	CHILLER #1	Northwest	Spring Branch	HVAC	Air Cooled Chiller			MAIN BLDG (TOWN & COUNTRY)	
SBR - ACC - 1-2	CHILLER #2	Northwest	Spring Branch	HVAC	Air Cooled Chiller			MAIN BLDG (TOWN & COUNTRY)	
SBR - AHU - 1-1	AIR HANDLING UNIT 1-1	Northwest	Spring Branch	HVAC	Air Handling Unit			VENDING AREA	1st Floor
SBR - AHU - 3-1	AIR HANDLING UNIT 3-1	Northwest	Spring Branch	HVAC	Air Handling Unit			RM 306	3rd Floor
SBR - AHU - A-1	AIR HANDLING UNIT A-1	Northwest	Spring Branch	HVAC	Air Handling Unit			SE MECH RM	
SBR - AHU - A-2	AIR HANDLING UNIT A-2	Northwest	Spring Branch	HVAC	Air Handling Unit			NE ELECTRICAL/MECH AREA	
SBR - AHU - A-3	AIR HANDLING UNIT A-3	Northwest	Spring Branch	HVAC	Air Handling Unit			NE ELECTRICAL/MECH AREA	
SBR - AHU - A-4	AIR HANDLING UNIT A-4	Northwest	Spring Branch	HVAC	Air Handling Unit			NE ELECTRICAL/MECH AREA	
SBR - AHU - A-5	AIR HANDLING UNIT A-5	Northwest	Spring Branch	HVAC	Air Handling Unit			SE MECH RM	
SBR - AHU - A-6	AIR HANDLING UNIT A-6	Northwest	Spring Branch	HVAC	Air Handling Unit			NW MECH RM	
SBR - AHU - A-7	AIR HANDLING UNIT A-7	Northwest	Spring Branch	HVAC	Air Handling Unit			NW MECH RM	
SBR - AHU - A-8	AIR HANDLING UNIT A-8	Northwest	Spring Branch	HVAC	Air Handling Unit			SE MECH RM	
SBR - AHU - A-9	AIR HANDLING UNIT A-9	Northwest	Spring Branch	HVAC	Air Handling Unit			NW MECH RM	
SBR - BFP - 1-1	BACKFLOW PREVENTER	Northwest	Spring Branch	Plumbing	Backflow Preventer	909	47766		WATTS
SBR - CBP - 1-1	CIRCUIT BREAKER PANEL	Northwest	Spring Branch	Electrical	IR Scans			ELECTRIC EQUIPMENT RM 114B(MENS RESTROOM)	1st Floor
SBR - CBP - 1-2	CIRCUIT BREAKER PANEL	Northwest	Spring Branch	Electrical	IR Scans			ELECTRIC EQUIPMENT RM 114B(MENS RESTROOM)	1st Floor
SBR - CBP - 1-3	CIRCUIT BREAKER PANEL-HA	Northwest	Spring Branch	Electrical	IR Scans			MAINTENANCE SHOP	1st Floor
SBR - CBP - 1-4	CIRCUIT BREAKER PANEL-LA	Northwest	Spring Branch	Electrical	IR Scans			MAINTENANCE SHOP	1st Floor
SBR - CBP - 1-5	CIRCUIT BREAKER PANEL-LB	Northwest	Spring Branch	Electrical	IR Scans			MAINTENANCE SHOP	1st Floor
SBR - CBP - 1-6	CIRCUIT BREAKER PANEL-LD	Northwest	Spring Branch	Electrical	IR Scans			MAINTENANCE SHOP	1st Floor
SBR - CBP - 1-7	CIRCUIT BREAKER PANEL-LD2	Northwest	Spring Branch	Electrical	IR Scans			RM 208A ELECT	1st Floor
SBR - CBP - 1-8	CIRCUIT BREAKER PANEL-LD3	Northwest	Spring Branch	Electrical	IR Scans			RM 208A ELECT	1st Floor
SBR - CBP - 1-9	CIRCUIT BREAKER PANEL-LD4	Northwest	Spring Branch	Electrical	IR Scans			RM 208A ELECT	1st Floor
SBR - CBP - A-1	CIRCUIT BREAKER PANEL-HA	Northwest	Spring Branch	Electrical	IR Scans			NE ELECT/MECH AREA	
SBR - CBP - A-2	CIRCUIT BREAKER PANEL-LA	Northwest	Spring Branch	Electrical	IR Scans			NE ELECT/MECH AREA	
SBR - CBP - A-3	CIRCUIT BREAKER PANEL-LB	Northwest	Spring Branch	Electrical	IR Scans			NE ELECT/MECH AREA	
SBR - CBP - A-4	CIRCUIT BREAKER PANEL-LC	Northwest	Spring Branch	Electrical	IR Scans			NE ELECT/MECH AREA	
SBR - CBP - A-5	CIRCUIT BREAKER PANEL-PPB	Northwest	Spring Branch	Electrical	IR Scans			NE ELECT/MECH AREA	
SBR - CHWP - 1-1	CHWP#1	Northwest	Spring Branch	Plumbing	Pump- Chilled Water			MAIN BLDG (TOWN & COUNTRY)	
SBR - CHWP - 1-2	CHWP#2	Northwest	Spring Branch	Plumbing	Pump- Chilled Water			MAIN BLDG (TOWN & COUNTRY)	
SBR - CIRP - 1-1	CIRCULATING PUMP	Northwest	Spring Branch	Plumbing	Circulation Pump			South Hallway, 1st, Rm 615A, Restroom South Hall	1st Floor
SBR - ELEV - 1	ELEVATOR	Northwest	Spring Branch	Elevators	Elevators				Building Wide
SBR - EP - M-1	ELECTRICAL PANEL LD	Northwest	Spring Branch	Electrical	IR Scans			MEZZANINE FLOOR (2ND FL), NEAR RM 114	
SBR - EP - M-2	ELECTRICAL PANEL LD-6	Northwest	Spring Branch	Electrical	IR Scans			RM 208-A, 200 HALLWAY ELECTRICAL RM	
SBR - EP - M-3	ELECTRICAL PANEL LD-7	Northwest	Spring Branch	Electrical	IR Scans			RM 208-A, 200 HALLWAY ELECTRICAL RM	
SBR - EP - M-4	ELECTRICAL PANEL LD-8	Northwest	Spring Branch	Electrical	IR Scans			RM 208-A, 200 HALLWAY ELECTRICAL RM	
SBR - EP - M-5	ELECTRICAL PANEL LE	Northwest	Spring Branch	Electrical	IR Scans			MEZZANINE FLOOR (2ND FL), NEAR RM 114	
SBR - EP - M-6	ELECTRICAL PANEL LF	Northwest	Spring Branch	Electrical	IR Scans			MEZZANINE FLOOR (2ND FL), NEAR RM 114	
SBR - EXF - 1-1	EXHAUST FAN	Northwest	Spring Branch	HVAC	Exhaust Fan			HALLWAY MAINTENANCE RM #114A	1st Floor
SBR - EXF - 1-2	EXHAUST FAN	Northwest	Spring Branch	HVAC	Exhaust Fan			NORTH COURT YARD ENTRANCE	1st Floor
SBR - EXF - 1-3	EXHAUST FAN EF-1	Northwest	Spring Branch	HVAC	Exhaust Fan			WOMENS RESTROOM AT LOADING DOCK	1st Floor
SBR - EXF - R-1	EXHAUST FAN	Northwest	Spring Branch	HVAC	Exhaust Fan			SOUTH	Roof
SBR - EXF - R-2	EXHAUST FAN	Northwest	Spring Branch	HVAC	Exhaust Fan			SOUTH	Roof
SBR - FCU - 1-1	FAN COIL UNIT HEAT & A/C	Northwest	Spring Branch	HVAC	Fan Coil Unit			LIBRARY OUTSIDE COMPUTER LAB	1st Floor
SBR - FCU - 1-2	FAN COIL UNIT HEAT & A/C	Northwest	Spring Branch	HVAC	Fan Coil Unit			LIBRARY OUTSIDE COMPUTER LAB	1st Floor
SBR - FHOOD #1	FUME HOOD - ROOM 519	Northwest	Spring Branch	Life Safety	Fume Hoods			FUME HOOD - ROOM 519	Classroom
SBR - FHOOD #2	FUME HOOD - ROOM 519	Northwest	Spring Branch	Life Safety	Fume Hoods			FUME HOOD - ROOM 519	Classroom
SBR - FHOOD #3	FUME HOOD - ROOM 522	Northwest	Spring Branch	Life Safety	Fume Hoods			FUME HOOD - ROOM 522	Classroom
SBR - FHOOD #4	FUME HOOD - ROOM 522	Northwest	Spring Branch	Life Safety	Fume Hoods			FUME HOOD - ROOM 522	Classroom
SBR - FHOOD #5	FUME HOOD - ROOM 526	Northwest	Spring Branch	Life Safety	Fume Hoods			FUME HOOD - ROOM 526	Classroom
SBR - FHOOD #6	FUME HOOD - ROOM 528	Northwest	Spring Branch	Life Safety	Fume Hoods			FUME HOOD - ROOM 528	Classroom
SBR - FPB - 1-1	FAN POWERED BOX	Northwest	Spring Branch	HVAC	Fan Powered Box			BO-1 BUSINESS OFFICE	1st Floor
SBR - FPB - 1-10	FAN POWERED BOX	Northwest	Spring Branch	HVAC	Fan Powered Box			AD2-FAULTY OFFICE	1st Floor
SBR - FPB - 1-11	FAN POWERED BOX	Northwest	Spring Branch	HVAC	Fan Powered Box			BO-1 BUSINESS OFFICE	1st Floor
SBR - FPB - 1-12	FAN POWERED BOX	Northwest	Spring Branch	HVAC	Fan Powered Box			HALL OUTSIDE ADIC	1st Floor
SBR - FPB - 1-2	FAN POWERED BOX	Northwest	Spring Branch	HVAC	Fan Powered Box			FA-1 FINANCIAL AIDE	1st Floor
SBR - FPB - 1-3	FAN POWERED BOX	Northwest	Spring Branch	HVAC	Fan Powered Box			INI-WELCOME CENTER	1st Floor
SBR - FPB - 1-4	FAN POWERED BOX	Northwest	Spring Branch	HVAC	Fan Powered Box			CA-1 CAMPUS ADMINISTRATIVE	1st Floor
SBR - FPB - 1-5	FAN POWERED BOX	Northwest	Spring Branch	HVAC	Fan Powered Box			CA-1 CAMPUS ADMINISTRATIVE	1st Floor
SBR - FPB - 1-6	FAN POWERED BOX	Northwest	Spring Branch	HVAC	Fan Powered Box			HALL OUTSIDE ADIC	1st Floor
SBR - FPB - 1-7	FAN POWERED BOX	Northwest	Spring Branch	HVAC	Fan Powered Box			AD6-FAULTY OFFICE	1st Floor
SBR - FPB - 1-8	FAN POWERED BOX	Northwest	Spring Branch	HVAC	Fan Powered Box			AD2-FAULTY OFFICE	1st Floor
SBR - FPB - 1-9	FAN POWERED BOX	Northwest	Spring Branch	HVAC	Fan Powered Box			WELCOME CENTER INT ABOVE CEILING	1st Floor
SBR - LIFT	LIFT - UPRIGHT	Northwest	Spring Branch	Lifts	Lifts	MX-19	unknown	25' MAN SCISSOR	
SBR - MCBP - 1-1	MAIN CIRCUIT BREAKER PANEL-LD1	Northwest	Spring Branch	Electrical	IR Scans			RM 208A ELECT	1st Floor

SBR - MCC - A-1	MCC	Northwest	Spring Branch	Electrical	IR Scans			NE ELECTRICAL/MECH AREA	
SBR - MDP - 1-1	MAIN DISTRIBUTION PANEL-MDP	Northwest	Spring Branch	Electrical	IR Scans			MAINTENANCE SHOP	1st Floor
SBR - MSB - 1-1	MAIN SWITCHBOARD(MAIN SW)	Northwest	Spring Branch	Electrical	IR Scans			ELECTRIC EQUIPMENT RM 114B(MENS RESTROOM)	1st Floor
SBR - SPU - 1-1	SPLIT SYSTEM COOLING WITH AIR HANDLER	Northwest	Spring Branch	HVAC	Split Unit			RM 306	3rd Floor
SBR - SPU - 1-2	CRAC Package Unit	Northwest	Spring Branch	HVAC	Split Unit			RM 614 IDF	1st Floor
SBR - SPU - 1-3	CRAC Package Unit	Northwest	Spring Branch	HVAC	Split Unit				1st Floor
SBR - SPU - 1-4	CRAC Package Unit	Northwest	Spring Branch	HVAC	Split Unit			RM 116A MDF ABOVE CEILING	1st Floor
SBR - SPU - R-1	PACKAGE HEAT #1 & A/C RTU #1	Northwest	Spring Branch	HVAC	Split Unit			SOUTH	Roof
SBR - SPU - R-2	PACKAGE HEAT #3 & A/C RTU #3	Northwest	Spring Branch	HVAC	Split Unit			SOUTH	Roof
SBR - SPU - R-3	PACKAGE HEAT #4 & A/C RTU #4	Northwest	Spring Branch	HVAC	Split Unit			SOUTH	Roof
SBR - SPU - R-4	PACKAGE HEAT #9 & A/C RTU9	Northwest	Spring Branch	HVAC	Split Unit			SOUTH	Roof
SBR - SPU - R-5	PACKAGE HEAT & A/C RTU #5	Northwest	Spring Branch	HVAC	Split Unit			SOUTH	Roof
SBR - SPU - R-6	PACKAGE HEAT & A/C RTU #6	Northwest	Spring Branch	HVAC	Split Unit			SOUTH	Roof
SBR - SPU - R-7	PACKAGE HEAT & A/C RTU #7	Northwest	Spring Branch	HVAC	Split Unit			SOUTH	Roof
SBR - SPU - R-8	PACKAGE HEAT & A/C RTU #8	Northwest	Spring Branch	HVAC	Split Unit			SOUTH	Roof
SBR - SPU - R-9	PACKAGE HEAT & A/C RTU#2	Northwest	Spring Branch	HVAC	Split Unit			SOUTH	Roof
SBR - WHTR - 1-1	WATER HEATER	Northwest	Spring Branch	Plumbing	Water Heater			Rm 615A, Restroom South hall	1st Floor
SBR - WHTR - A-1	WATER HEATER	Northwest	Spring Branch	Plumbing	Water Heater			NW ELECTRIC/MECH RM	
SBR - WHTR - A-2	WATER HEATER	Northwest	Spring Branch	Plumbing	Water Heater			NW MECH RM	
SBR - WHTR - A-3	WATER HEATER	Northwest	Spring Branch	Plumbing	Water Heater			SE MECH RM	
SBR - WHTR - A-4	WATER HEATER, DOMESTIC	Northwest	Spring Branch	Plumbing	Water Heater			NW ELECTRIC/MECH RM	
SBR - WHTR - A-5	WATER HEATER, DOMESTIC	Northwest	Spring Branch	Plumbing	Water Heater			NW MECH RM	
SBR - WHTR - A-6	WATER HEATER, DOMESTIC	Northwest	Spring Branch	Plumbing	Water Heater			SE MECH RM	
BRO - AHU - 1-1	AIR HANDLING UNIT 1-1	Southwest	Brays Oaks - West Belfort Building	HVAC	Air Handling Unit			RM 141	1st Floor
BRO - AHU - 2-1	OUTSIDE AIR HANDLING UNIT 2-1	Southwest	Brays Oaks - West Belfort Building	HVAC	Air Handling Unit			RM 209	2nd Floor
BRO - AHU - 2-2	AIR HANDLING UNIT 2-2	Southwest	Brays Oaks - West Belfort Building	HVAC	Air Handling Unit				2nd Floor
BRO - BFP -1-1	BACKFLOW PREVENTER	Southwest	Brays Oaks - West Belfort Building	Plumbing	Backflow Preventer	46859			FEBCO
BRO - BFP -1-2	BACKFLOW PREVENTER	Southwest	Brays Oaks - West Belfort Building	Plumbing	Backflow Preventer	9512		LF009M2QT	WATTS
BRO - BFP -1-3	BACKFLOW PREVENTER	Southwest	Brays Oaks - West Belfort Building	Plumbing	Backflow Preventer	375XL	B075663		WILKINS
BRO - BLR - 1-1	BOILER	Southwest	Brays Oaks - West Belfort Building	HVAC	Boiler				1st Floor
BRO - BLUE BOX #1	BLUE BOX 1	Southwest	Brays Oaks - West Belfort Building	Emergency	Blue Emergency Phones			Blue box located in front of the south side	Building Wide
BRO - BLUE BOX #2	BLUE BOX 2	Southwest	Brays Oaks - West Belfort Building	Emergency	Blue Emergency Phones			SOUTH SIDE BUILDING IN PARKING LOT	Parking Lot
BRO - BP - 1-1	Breaker Panel-EHA 480/277V	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 125	1st Floor
BRO - BP - 1-10	Breaker Panel-L2 208/120V	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 215	2nd Floor
BRO - BP - 1-11	Breaker Panel-L2 Sec 2 208/120V	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 215	2nd Floor
BRO - BP - 1-12	Breaker Panel-L2 Sec 3 208/120V	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 215	2nd Floor
BRO - BP - 1-13	Breaker Panel-MDP 480/277V 4W 800A	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 125	1st Floor
BRO - BP - 1-14	Breaker Panel-SHA 480/277V	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 125	1st Floor
BRO - BP - 1-15	Breaker Panel-SLA 208/120V	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 125	1st Floor
BRO - BP - 1-2	Breaker Panel-ELA 208/120V	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 125	1st Floor
BRO - BP - 1-3	Breaker Panel-H1 480/277V	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 215	2nd Floor
BRO - BP - 1-4	Breaker Panel-H2 480/277V	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 215	2nd Floor
BRO - BP - 1-5	Breaker Panel-HM 480/277V	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 125	1st Floor
BRO - BP - 1-6	Breaker Panel-HMC 480/277V	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 125	1st Floor
BRO - BP - 1-7	Breaker Panel-L1 208/120V	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 215	2nd Floor
BRO - BP - 1-8	Breaker Panel-L1 Sec 2 208/120V	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 215	2nd Floor
BRO - BP - 1-9	Breaker Panel-L1 Sec 3 208/120V	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 215	2nd Floor
BRO - FCU - 2-1	FAN COIL UNIT	Southwest	Brays Oaks - West Belfort Building	HVAC	Fan Coil Unit			RM 209	2nd Floor
BRO - GENE - 1-1	GENERATOR - CHILLER YARD	Southwest	Brays Oaks - West Belfort Building	Electrical	Generator			CHILLER YARD	Grounds
BRO - RTU - 1-1	ROOF TOP UNIT # 2	Southwest	Brays Oaks - West Belfort Building	HVAC	Roof Top Unit				1st Floor
BRO - RTU - 2-1	ROOF TOP UNIT	Southwest	Brays Oaks - West Belfort Building	HVAC	Roof Top Unit			RM 209	2nd Floor
BRO - RTU - 2-2	ROOF TOP UNIT- CU-1	Southwest	Brays Oaks - West Belfort Building	HVAC	Roof Top Unit			RM 209	2nd Floor
BRO - TS - 1-1	Trans Switch-ATS-1	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 125	1st Floor
BRO - TS - 1-2	Trans Switch-ATS-2	Southwest	Brays Oaks - West Belfort Building	Electrical	IR Scans			RM 125	1st Floor
SCB - ACC - 1-1	CHILLER - Air Cooled	Southwest	Fine Arts - Stafford Building B	HVAC	Air Cooled Chiller			OUTSIDE BACK OF BLDG, ELEVATED PLATFORM	Grounds
SCB - AHU - 1-1	AIR HANDLING UNIT 1-1	Southwest	Fine Arts - Stafford Building B	HVAC	Air Handling Unit			FAC LOUNGE	1st Floor
SCB - AHU - 1-2	AIR HANDLING UNIT 1-2	Southwest	Fine Arts - Stafford Building B	HVAC	Air Handling Unit			LIBRARY CEILING	1st Floor
SCB - AHU - 1-3	AIR HANDLING UNIT 1-3	Southwest	Fine Arts - Stafford Building B	HVAC	Air Handling Unit			STOCK RM	1st Floor
SCB - AHU - 1-4	AIR HANDLING UNIT 1-4	Southwest	Fine Arts - Stafford Building B	HVAC	Air Handling Unit			NORTH HALL WOMENS RESTROOM	1st Floor
SCB - AHU - 1-5	AIR HANDLING UNIT 1-5	Southwest	Fine Arts - Stafford Building B	HVAC	Air Handling Unit			EASTSIDE BLDG	1st Floor
SCB - AHU - 1-7	AIR HANDLING UNIT 1-7	Southwest	Fine Arts - Stafford Building B	HVAC	Air Handling Unit			MECH RM	1st Floor
SCB - AHU - 1-9	AIR HANDLING UNIT 1-9	Southwest	Fine Arts - Stafford Building B	HVAC	Air Handling Unit			MECH RM	1st Floor
SCB - BFP - 1-1	BACKFLOW PREVENTER	Southwest	Fine Arts - Stafford Building B	Plumbing	Backflow Preventer	375			
SCB - BFP - 1-2	BACKFLOW PREVENTER	Southwest	Fine Arts - Stafford Building B	Plumbing	Backflow Preventer	975	3439590		WILKINS
SCB - BP - 1-1	BREAKER PANEL	Southwest	Fine Arts - Stafford Building B	Electrical	IR Scans			ELECTRICAL RM	1st Floor
SCB - BP - 1-10	BREAKER PANEL	Southwest	Fine Arts - Stafford Building B	Electrical	IR Scans			NORTHSIDE BLDG	Grounds

SCB - BP - 1-2	BREAKER PANEL	Southwest	Fine Arts - Stafford Building B	Electrical	IR Scans	ELECTRICAL RM	1st Floor
SCB - BP - 1-3	BREAKER PANEL	Southwest	Fine Arts - Stafford Building B	Electrical	IR Scans	ELECTRICAL RM	1st Floor
SCB - BP - 1-4	BREAKER PANEL	Southwest	Fine Arts - Stafford Building B	Electrical	IR Scans	ELECTRICAL RM	1st Floor
SCB - BP - 1-5	BREAKER PANEL	Southwest	Fine Arts - Stafford Building B	Electrical	IR Scans	ELECTRICAL RM	1st Floor
SCB - BP - 1-6	BREAKER PANEL	Southwest	Fine Arts - Stafford Building B	Electrical	IR Scans	RM 110B	1st Floor
SCB - BP - 1-7	BREAKER PANEL	Southwest	Fine Arts - Stafford Building B	Electrical	IR Scans	ELECTRIC RM	1st Floor
SCB - BP - 1-8	BREAKER PANEL	Southwest	Fine Arts - Stafford Building B	Electrical	IR Scans	RM 110B	1st Floor
SCB - BP - 1-9	BREAKER PANEL	Southwest	Fine Arts - Stafford Building B	Electrical	IR Scans	RM 102 STORE	1st Floor
SCB - CBP - 1-1	CIRCUIT BREAKER PANEL	Southwest	Fine Arts - Stafford Building B	Electrical	IR Scans	JANITOR RM	1st Floor
SCB - CBP - 1-2	CIRCUIT BREAKER PANEL	Southwest	Fine Arts - Stafford Building B	Electrical	IR Scans	JANITORS RM	1st Floor
SCB - EXF - 1-1	EXHAUST FAN	Southwest	Fine Arts - Stafford Building B	HVAC	Exhaust Fan	LOBBY WOMENS RESTROOM	1st Floor
SCB - EXF - 1-2	EXHAUST FAN	Southwest	Fine Arts - Stafford Building B	HVAC	Exhaust Fan	RM 119B STORE RM	1st Floor
SCB - EXF - 1-3	EXHAUST FAN	Southwest	Fine Arts - Stafford Building B	HVAC	Exhaust Fan	INSTRUCTORS WORK AREA, RM 119B	1st Floor
SCB - EXF - 1-4	EXHAUST FAN	Southwest	Fine Arts - Stafford Building B	HVAC	Exhaust Fan	ELECTRIC RM	1st Floor
SCB - EXF - 1-5	EXHAUST FAN	Southwest	Fine Arts - Stafford Building B	HVAC	Exhaust Fan	NORTH HALL MENS RESTROOM	1st Floor
SCB - MMC - 1-1	MCC	Southwest	Fine Arts - Stafford Building B	Electrical	IR Scans	BREAKER PANEL	1st Floor
SCB - VAV - 1-1	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	OUTSIDE BACK OF BLDG, ELEVATED PLATFORM	Grounds
SCB - VAV - 1-10	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	EASTSIDE BLDG	Grounds
SCB - VAV - 1-11	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	EASTSIDE BLDG	Grounds
SCB - VAV - 1-12	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	HALLWAY	Grounds
SCB - VAV - 1-13	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	EASTSIDE BLDG	Grounds
SCB - VAV - 1-14	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	EASTSIDE BLDG	Grounds
SCB - VAV - 1-15	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	EASTSIDE BLDG	1st Floor
SCB - VAV - 1-2	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	GROUND OUTSIDE, EASTSIDE, PREP LAB	Grounds
SCB - VAV - 1-3	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	GROUND OUTSIDE, WESTSIDE, LIBRARY	Grounds
SCB - VAV - 1-4	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	GROUND OUTSIDE, WESTSIDE, LOUNGE	Grounds
SCB - VAV - 1-5	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	MAINTENANCE OFFICE	Grounds
SCB - VAV - 1-6	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	HALLWAY	Grounds
SCB - VAV - 1-7	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	EASTSIDE BLDG	Grounds
SCB - VAV - 1-8	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	EASTSIDE BLDG	Grounds
SCB - VAV - 1-9	VARIBALE AIR VOLUME BOX	Southwest	Fine Arts - Stafford Building B	HVAC	Variable Air Volume Unit	EASTSIDE BLDG	Grounds
SCB - WHTR - 1-1	WATER HEATER	Southwest	Fine Arts - Stafford Building B	Plumbing	Water Heater	BULK STORAGE	1st Floor
SCB - WHTR - 1-2	WATER HEATER	Southwest	Fine Arts - Stafford Building B	Plumbing	Water Heater	MECH RM	1st Floor
GCE - BP - 1-1	BREAKER PANEL	Southwest	Gulfton Center	Electrical	IR Scans	ELECTRIC RM 108	1st Floor
GCE - BP - 1-2	BREAKER PANEL H1	Southwest	Gulfton Center	Electrical	IR Scans	ELECTRIC RM 108	1st Floor
GCE - BP - 1-3	BREAKER PANEL L1	Southwest	Gulfton Center	Electrical	IR Scans	ELECTRIC RM 108	1st Floor
GCE - BP - 1-4	BREAKER PANEL L2	Southwest	Gulfton Center	Electrical	IR Scans	ELECTRIC RM 108	1st Floor
GCE - BP - 2-1	BREAKER PANEL	Southwest	Gulfton Center	Electrical	IR Scans	MAINTENANCE RM 105	2nd Floor
GCE - EXF - R-1	EXHAUST FAN	Southwest	Gulfton Center	HVAC	Exhaust Fan	Roof	Roof
GCE - EXF - R-2	EXHAUST FAN	Southwest	Gulfton Center	HVAC	Exhaust Fan	Roof	Roof
GCE - RTU - R-1	ROOF TOP UNIT R-1	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-10	ROOF TOP UNIT R-10	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-11	ROOF TOP UNIT R-11	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-12	ROOF TOP UNIT R-12	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-13	ROOF TOP UNIT R-13	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-14	ROOF TOP UNIT R-14	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-15	ROOF TOP UNIT R-15	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-16	ROOF TOP UNIT R-16	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-17	ROOF TOP UNIT R-17	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-18	ROOF TOP UNIT R-18	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-19	ROOF TOP UNIT R-19	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-2	ROOF TOP UNIT R-2	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-20	ROOF TOP UNIT R-20	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-21	ROOF TOP UNIT R-21	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-22	ROOF TOP UNIT R-22	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-23	ROOF TOP UNIT R-23	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-24	ROOF TOP UNIT R-24	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-25	ROOF TOP UNIT R-25	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-26	ROOF TOP UNIT R-26	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-3	ROOF TOP UNIT R-3	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-4	ROOF TOP UNIT R-4	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-5	ROOF TOP UNIT R-5	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-6	ROOF TOP UNIT R-6	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-7	ROOF TOP UNIT R-7	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-8	ROOF TOP UNIT R-8	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof
GCE - RTU - R-9	ROOF TOP UNIT R-9	Southwest	Gulfton Center	HVAC	Roof Top Unit	Roof	Roof

GCE - WHTR - 1-1	WATER HEATER	Southwest	Gulfton Center	Plumbing	Water Heater			ELECTRIC RM 108	1st Floor	
MCC - BLUE BOX #1	BLUE BOX 1	Southwest	Missouri City	Emergency	Blue Emergency Phones			Front of the south side	Parking Lot	
MCC - GENE - 1-1	GENERATOR - CHILLER YARD	Southwest	Missouri City	Electrical	Generator			CHILLER YARD	Grounds	
SST - ACC - 1-1	CHILLER #1	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Cooled Chiller			CHILLER BLDG	1st Floor	
SST - ACC - 1-2	CHILLER #2	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Cooled Chiller			CHILLER BLDG ELECTRIC RM	1st Floor	
SST - ACC - R-1	A/C CONDENSING UNIT	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Cooled Chiller			SOUTH	Roof	
SST - ACC - R-2	A/C CONDENSING UNIT	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Cooled Chiller			SOUTH	Roof	
SST - ACC - R-3	A/C CONDENSING UNIT	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Cooled Chiller			NORTHEAST	Roof	
SST - ACC - R-4	A/C CONDENSING UNIT	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Cooled Chiller			NORTHWEST	Roof	
SST - ACC - R-5	A/C CONDENSING UNIT	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Cooled Chiller			Front HCC sign by Cash Rd	Roof	
SST - ACC - R-6	A/C CONDENSING UNIT	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Cooled Chiller			SOUTH	Roof	
SST - ACC - R-7	A/C CONDENSING UNIT	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Cooled Chiller			SOUTH	Roof	
SST - AHU - 1-1	AIR HANDLING UNIT 1-1	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Handling Unit			RM S118	1st Floor	
SST - AHU - 1-10	AIR HANDLING UNIT 1-10	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Handling Unit			RM S112	1st Floor	
SST - AHU - 1-2	AIR HANDLING UNIT 1-2	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Handling Unit			RM E126	1st Floor	
SST - AHU - 1-3	AIR HANDLING UNIT 1-3	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Handling Unit			MECH RM COURT YARD	1st Floor	
SST - AHU - 1-4	AIR HANDLING UNIT 1-4	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Handling Unit			RM N116A	1st Floor	
SST - AHU - 1-5	AIR HANDLING UNIT 1-5	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Handling Unit			RM W107	1st Floor	
SST - AHU - 1-6	AIR HANDLING UNIT 1-6	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Handling Unit			OUTSIDE MECH RM SOUTHWEST	1st Floor	
SST - AHU - 1-7	AIR HANDLING UNIT 1-7	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Handling Unit			RM E126	1st Floor	
SST - AHU - 1-8	AIR HANDLING UNIT 1-8	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Handling Unit			RM W117	1st Floor	
SST - AHU - 1-9	AIR HANDLING UNIT 1-9	Southwest	Scarcella Science & Technology Ctr.	HVAC	Air Handling Unit			MECH RM COURT YARD	1st Floor	
SST - BFP - 1-1	BACKFLOW PREVENTER	Southwest	Scarcella Science & Technology Ctr.	Plumbing	Backflow Preventer	909	296902			WATTS
SST - BFP - 1-2	BACKFLOW PREVENTER	Southwest	Scarcella Science & Technology Ctr.	Plumbing	Backflow Preventer	850	30637			FEBCCO
SST - BFP - 1-3	BACKFLOW PREVENTER	Southwest	Scarcella Science & Technology Ctr.	Plumbing	Backflow Preventer	909	288497			WATTS
SST - BFP - 1-4	BACKFLOW PREVENTER	Southwest	Scarcella Science & Technology Ctr.	Plumbing	Backflow Preventer	909	304754			WATTS
SST - BLR - 1-1	BOILER HOT WATER	Southwest	Scarcella Science & Technology Ctr.	HVAC	Boiler			Room S120A	1st Floor	
SST - BP - 1-1	BREAKER PANEL DPA	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			MECH RM S120	1st Floor	
SST - BP - 1-10	BREAKER PANEL L4	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM N116	1st Floor	
SST - BP - 1-11	BREAKER PANEL L4A	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM W108	1st Floor	
SST - BP - 1-2	BREAKER PANEL DPL	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			MECH RM S120	1st Floor	
SST - BP - 1-3	BREAKER PANEL H2	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM W117	1st Floor	
SST - BP - 1-4	BREAKER PANEL H3	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM W108	1st Floor	
SST - BP - 1-5	BREAKER PANEL H4	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM N116	1st Floor	
SST - BP - 1-6	BREAKER PANEL HT	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			MECH RM S120	1st Floor	
SST - BP - 1-7	BREAKER PANEL L2	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM S101	1st Floor	
SST - BP - 1-8	BREAKER PANEL L3	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM W108	1st Floor	
SST - BP - 1-9	BREAKER PANEL L3	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM W108	1st Floor	
SST - CHWP - 1-1	CHILLED WATER PUMP	Southwest	Scarcella Science & Technology Ctr.	Plumbing	Pump- Chilled Water			CHILLER BLDG	1st Floor	
SST - CHWP - 1-2	CHILLED WATER PUMP	Southwest	Scarcella Science & Technology Ctr.	Plumbing	Pump- Chilled Water			CHILLER BLDG	1st Floor	
SST - CIRP - 1-1	HOT WATER CIRCULATING PUMP	Southwest	Scarcella Science & Technology Ctr.	Plumbing	Circulation Pump			BOILER RM S120A,	1st Floor	
SST - CTWR - 1-1	COOLING TOWER	Southwest	Scarcella Science & Technology Ctr.	HVAC	Cooling Tower			CHILLER BLDG	1st Floor	
SST - CWP - 1-1	CONDENSER WATER PUMP	Southwest	Scarcella Science & Technology Ctr.	Plumbing	Pump- Condenser Water			Chiller Room	1st Floor	
SST - CWP - 1-2	CONDENSER WATER PUMP	Southwest	Scarcella Science & Technology Ctr.	Plumbing	Pump- Condenser Water			CHILLER BLDG	1st Floor	
SST - DP - 1-1	DISTRIBUTION PANEL	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM S120	1st Floor	
SST - DP - 1-10	DISTRIBUTION PANEL LM	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM 126	1st Floor	
SST - DP - 1-11	DISTRIBUTION PANEL LT	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM S120	1st Floor	
SST - DP - 1-12	DISTRIBUTION PANEL LT	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM S124	1st Floor	
SST - DP - 1-2	DISTRIBUTION PANEL	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM S120	1st Floor	
SST - DP - 1-3	DISTRIBUTION PANEL H1	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM S120	1st Floor	
SST - DP - 1-4	DISTRIBUTION PANEL HM	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM S120	1st Floor	
SST - DP - 1-5	DISTRIBUTION PANEL L1	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM S120	1st Floor	
SST - DP - 1-6	DISTRIBUTION PANEL L1	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM S120	1st Floor	
SST - DP - 1-7	DISTRIBUTION PANEL L2-2	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM W108	1st Floor	
SST - DP - 1-8	DISTRIBUTION PANEL L4B	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM S124	1st Floor	
SST - DP - 1-9	DISTRIBUTION PANEL LE	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans			RM N116	1st Floor	
SST - EXF - R-1	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan			NORTHEAST	Roof	
SST - EXF - R-10	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan			NORTHWEST	Roof	
SST - EXF - R-11	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan			NORTHWEST	Roof	
SST - EXF - R-12	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan			NORTHWEST	Roof	
SST - EXF - R-13	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan			NORTHWEST	Roof	
SST - EXF - R-14	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan			NORTHWEST	Roof	
SST - EXF - R-15	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan			SOUTH	Roof	
SST - EXF - R-16	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan			SOUTH	Roof	
SST - EXF - R-17	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan			SOUTH	Roof	
SST - EXF - R-18	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan			SOUTH	Roof	

SST - EXF - R-19	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				SOUTH	Roof
SST - EXF - R-2	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				NORTHEAST	Roof
SST - EXF - R-20	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				SOUTH	Roof
SST - EXF - R-21	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				SOUTH	Roof
SST - EXF - R-22	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				SOUTH	Roof
SST - EXF - R-23	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				SOUTH	Roof
SST - EXF - R-24	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				SOUTH	Roof
SST - EXF - R-25	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				SOUTH	Roof
SST - EXF - R-26	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				NORTHWEST	Roof
SST - EXF - R-27	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				SOUTH	Roof
SST - EXF - R-28	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				SOUTH	Roof
SST - EXF - R-29	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				SOUTH	Roof
SST - EXF - R-3	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				NORTHEAST	Roof
SST - EXF - R-30	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				SOUTH	Roof
SST - EXF - R-31	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				SOUTH	Roof
SST - EXF - R-32	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				SOUTH	Roof
SST - EXF - R-33	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				SOUTH	Roof
SST - EXF - R-4	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				NORTHEAST	Roof
SST - EXF - R-5	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				NORTHEAST	Roof
SST - EXF - R-6	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				NORTHEAST	Roof
SST - EXF - R-7	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				NORTHWEST	Roof
SST - EXF - R-8	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				NORTHWEST	Roof
SST - EXF - R-9	EXHAUST FAN	Southwest	Scarcella Science & Technology Ctr.	HVAC	Exhaust Fan				NORTHWEST	Roof
SST - FCU - 1-1	FAN COIL UNIT	Southwest	Scarcella Science & Technology Ctr.	HVAC	Fan Coil Unit				MECH RM COURT YARD	1st Floor
SST - FCU - 1-2	FAN COIL UNIT	Southwest	Scarcella Science & Technology Ctr.	HVAC	Fan Coil Unit				OUTSIDE MECH RM SOUTHWEST	1st Floor
SST - FCU - 1-3	FAN COIL UNIT	Southwest	Scarcella Science & Technology Ctr.	HVAC	Fan Coil Unit				HALL CEILING RM S121	1st Floor
SST - FCU - 1-4	FAN COIL UNIT	Southwest	Scarcella Science & Technology Ctr.	HVAC	Fan Coil Unit				CEILING BY RM N106	1st Floor
SST - FCU - 1-5	FAN COIL UNIT	Southwest	Scarcella Science & Technology Ctr.	HVAC	Fan Coil Unit				RM W107	1st Floor
SST - FCU - 1-6	FAN COIL UNIT	Southwest	Scarcella Science & Technology Ctr.	HVAC	Fan Coil Unit				HALL CEILING RM S125	1st Floor
SST - FCU - 1-7	FAN COIL UNIT	Southwest	Scarcella Science & Technology Ctr.	HVAC	Fan Coil Unit				MECH RM S120	1st Floor
SST - FHOOD #1	FUME HOOD - ROOM S109	Southwest	Scarcella Science & Technology Ctr.	Life Safety	Fume Hoods				FUME HOOD - ROOM S109	Classroom
SST - FHOOD #2	FUME HOOD - ROOM S109	Southwest	Scarcella Science & Technology Ctr.	Life Safety	Fume Hoods				FUME HOOD - ROOM S109	Classroom
SST - FHOOD #3	FUME HOOD - ROOM S109	Southwest	Scarcella Science & Technology Ctr.	Life Safety	Fume Hoods				FUME HOOD - ROOM S109	Classroom
SST - FHOOD #4	FUME HOOD - ROOM S107	Southwest	Scarcella Science & Technology Ctr.	Life Safety	Fume Hoods				FUME HOOD - ROOM S107	Classroom
SST - FHOOD #5	FUME HOOD - ROOM S107	Southwest	Scarcella Science & Technology Ctr.	Life Safety	Fume Hoods				FUME HOOD - ROOM S107	Classroom
SST - FHOOD #6	FUME HOOD - ROOM S107	Southwest	Scarcella Science & Technology Ctr.	Life Safety	Fume Hoods				FUME HOOD - ROOM S107	Classroom
SST - MCC - 1-1	ELECTRIC MCC	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans				MECH RM S120	1st Floor
SST - MCC - 1-2	ELECTRIC MCC	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans				MECH RM S120	1st Floor
SST - MCC - 1-3	MOTOR CONTROL CENTER (MCC)	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans				OUTSIDE MECH RM SOUTHWEST	1st Floor
SST - PPP - 1-1	POWER PLUS POWER PANEL DPB	Southwest	Scarcella Science & Technology Ctr.	Electrical	IR Scans				RM N116	1st Floor
SST - PUMP - 1-1	HOT WATER PUMP	Southwest	Scarcella Science & Technology Ctr.	Plumbing	Pump				MECH RM S120	1st Floor
SST - PUMP - 1-2	HOT WATER PUMP	Southwest	Scarcella Science & Technology Ctr.	Plumbing	Pump				BOILER RM S120A	1st Floor
SST - WHTR - 1-1	WATER HEATER	Southwest	Scarcella Science & Technology Ctr.	Plumbing	Water Heater				MECH RM COURT YARD	1st Floor
SLB - ACC - 1-1	CHILLER #1	Southwest	Stafford Learning HUB	HVAC	Air Cooled Chiller				MECH RM 112	1st Floor
SLB - ACC - 1-2	CHILLER #2	Southwest	Stafford Learning HUB	HVAC	Air Cooled Chiller				OUTSIDE, CHILLER YARD	Grounds
SLB - AHU - 1-1	AIR HANDLING UNIT 1-1	Southwest	Stafford Learning HUB	HVAC	Air Handling Unit				MECH RM 112	1st Floor
SLB - AHU - 1-2	AIR HANDLING UNIT 1-2	Southwest	Stafford Learning HUB	HVAC	Air Handling Unit				OUTSIDE, CHILLER YARD	Grounds
SLB - AHU - 1-3	OUTSIDE AIR HANDLING UNIT 1-3	Southwest	Stafford Learning HUB	HVAC	Air Handling Unit				RM 124	1st Floor
SLB - AHU - 2-1	AIR HANDLING UNIT 2-1	Southwest	Stafford Learning HUB	HVAC	Air Handling Unit				RM 211 MECH	2nd Floor
SLB - AHU - 2-2	AIR HANDLING UNIT 2-2	Southwest	Stafford Learning HUB	HVAC	Air Handling Unit				RM 231 MECH	2nd Floor
SLB - AHU - 3-1	AIR HANDLING UNIT 3-1	Southwest	Stafford Learning HUB	HVAC	Air Handling Unit				MECH RM 327	3rd Floor
SLB - AHU - 3-2	AIR HANDLING UNIT 3-2	Southwest	Stafford Learning HUB	HVAC	Air Handling Unit				MECH RM 308	3rd Floor
SLB - AHU - 3-3	OUTSIDE AIR HANDLING UNIT 3-3	Southwest	Stafford Learning HUB	HVAC	Air Handling Unit				RM 312	3rd Floor
SLB - BFP - 1-1	BACKFLOW PREVENTER	Southwest	Stafford Learning HUB	Plumbing	Backflow Preventer	375A	X10814			
SLB - BFP - 1-2	BACKFLOW PREVENTER	Southwest	Stafford Learning HUB	Plumbing	Backflow Preventer	850	8708			WILKINS
SLB - BFP - 1-3	BACKFLOW PREVENTER	Southwest	Stafford Learning HUB	Plumbing	Backflow Preventer	850	40886			FEBCO
SLB - BFP - 1-4	BACKFLOW PREVENTER	Southwest	Stafford Learning HUB	Plumbing	Backflow Preventer	975	2945500			FEBCO
SLB - BLR - 1-1	BOILER #1	Southwest	Stafford Learning HUB	HVAC	Boiler					WATTS
SLB - BLR - 1-2	BOILER #2	Southwest	Stafford Learning HUB	HVAC	Boiler					
SLB - BLUE BOX #1	BLUE BOX 1	Southwest	Stafford Learning HUB	Emergency	Blue Emergency Phones				OUTSIDE	Grounds
SLB - CHWP - 1-1	SECONDARY CHILL WATER PUMP SCHP-1	Southwest	Stafford Learning HUB	Plumbing	Pump- Chilled Water				LOT # 3 Blue box located between the Learning Hub	Parking Lot
SLB - CHWP - 1-2	SECONDARY CHILL WATER PUMP SCHP-2	Southwest	Stafford Learning HUB	Plumbing	Pump- Chilled Water				MECH RM 134	1st Floor
SLB - CIRP - 1-1	CIRCULATING CHILL WATER PUMP #1	Southwest	Stafford Learning HUB	Plumbing	Circulation Pump				BOILER RM #126	1st Floor
SLB - CIRP - R-1	CIRCULATING CHILL WATER PUMP #2	Southwest	Stafford Learning HUB	Plumbing	Circulation Pump					1st Floor
SLB - DP - 1-1	DISTRIBUTION PANEL 1EHDPB1	Southwest	Stafford Learning HUB	Electrical	IR Scans				RM 133	1st Floor
SLB - DP - 1-10	DISTRIBUTION PANEL 1LA3	Southwest	Stafford Learning HUB	Electrical	IR Scans				RM 112	1st Floor

SLB - DWP - 1-3	WATER PUMP #3, DOMESTIC	Southwest	Stafford Learning HUB	Plumbing	Domestic Water Pump			ELEC RM 125	Grounds
SLB - FIREP - R-1	FIRE PUMP	Southwest	Stafford Learning HUB	Emergency	Fire Pump			RM 126	Roof
SLB - GENE - 01	EMERGENCY GENERATOR, NATURAL GAS	Southwest	Stafford Learning HUB	Electrical	Generator			BOILER RM #126	1st Floor
SLB - PB - 1-1	PANEL BOARD	Southwest	Stafford Learning HUB	Electrical	IR Scans			AC1-1, IDF RM 118.2, 1ST FL	1st Floor
SLB - PB - 1-2	PANEL BOARD	Southwest	Stafford Learning HUB	Electrical	IR Scans			ELEC RM 125	Grounds
SLB - PUMP - 1-1	HOT WATER PUMP HWP-1	Southwest	Stafford Learning HUB	Plumbing	Pump			BOILER RM #126	1st Floor
SLB - PUMP - 1-2	HOT WATER PUMP HWP-2	Southwest	Stafford Learning HUB	Plumbing	Pump			BOILER RM #126	1st Floor
SLB - SPU - 1-1	CRAC 2-1	Southwest	Stafford Learning HUB	HVAC	Split Unit			IDF RM 217	
SLB - SPU - 1-2	CRAC 2-2	Southwest	Stafford Learning HUB	HVAC	Split Unit			RM 305.5	
SLB - SPU - 1-3	CRAC AHU	Southwest	Stafford Learning HUB	HVAC	Split Unit			RM 124	1st Floor
SLB - SPU - R-1	CONDENSER UNIT ACCU 2-1	Southwest	Stafford Learning HUB	HVAC	Split Unit				Roof
SLB - SPU - R-3	CONDENSER UNIT ACCU 3-1	Southwest	Stafford Learning HUB	HVAC	Split Unit				Roof
SLB - SPU - R-4	CONDENSER UNIT ACCU 3-2	Southwest	Stafford Learning HUB	HVAC	Split Unit				Roof
SLB - SPU #3-2 - R-2	CONDENSER UNIT ACCU 2-2	Southwest	Stafford Learning HUB	HVAC	Split Unit				Roof
SLB - TS - 1-1	TRANSFER SWITCH	Southwest	Stafford Learning HUB	Electrical	IR Scans			RM 133	1st Floor
SLB - WHTR - 1-1	WATER HEATER	Southwest	Stafford Learning HUB	Plumbing	Water Heater			MECH RM 134	1st Floor
WFB - ACC -1-1	CHILLER #1 Air Cooled Chiller	Southwest	SW Workforce Building	HVAC	Air Cooled Chiller			RM S117	1st Floor
WFB - AHU - 1-1	AIR HANDLING UNIT 1-1	Southwest	SW Workforce Building	HVAC	Air Handling Unit			RM N144	1st Floor
WFB - AHU - 1-2	AIR HANDLING UNIT 1-2	Southwest	SW Workforce Building	HVAC	Air Handling Unit			RM E126	1st Floor
WFB - AHU - 1-3	OUTSIDE AIR HANDLING UNIT 1-3	Southwest	SW Workforce Building	HVAC	Air Handling Unit			RM S117	1st Floor
WFB - BFP - 1-1	BACKFLOW PREVENTER	Southwest	SW Workforce Building	Plumbing	Backflow Preventer	850	30637		FEBCO
WFB - BFP - 1-2	BACKFLOW PREVENTER	Southwest	SW Workforce Building	Plumbing	Backflow Preventer	LF009M2QT	8841		WATTS
WFB - BFP - 1-3	BACKFLOW PREVENTER	Southwest	SW Workforce Building	Plumbing	Backflow Preventer	375AST	M170		WILKINS
WFB - BLR - 1-1	BOILER #1	Southwest	SW Workforce Building	HVAC	Boiler			RM S117	1st Floor
WFB - BLR - 1-2	BOILER #1	Southwest	SW Workforce Building	HVAC	Boiler			RM S117	1st Floor
WFB - CHWP - 1-1	CHILLED WATER PUMP #2	Southwest	SW Workforce Building	Plumbing	Pump- Chilled Water			RM S117	1st Floor
WFB - GENE - 1-1	GENERATOR - CHILLER YARD	Southwest	SW Workforce Building	Electrical	Generator			CHILLER YARD	Grounds
WFB - PANEL - 1-1	Panel - DH1-277/480 3P 4W Fed From MDP	Southwest	SW Workforce Building	Electrical	IR Scans			RM E123	1st Floor
WFB - PANEL - 1-10	Panel MHA-Sec 2-480Y/277 3P 4W	Southwest	SW Workforce Building	Electrical	IR Scans			RM S117	1st Floor
WFB - PANEL - 1-11	Panel MLA 208/120 2P 4W	Southwest	SW Workforce Building	Electrical	IR Scans			RM S117	1st Floor
WFB - PANEL - 1-12	Panel SHA 480Y/277 3P 4W.	Southwest	SW Workforce Building	Electrical	IR Scans			RM S117.2	1st Floor
WFB - PANEL - 1-13	Panel SLA 208Y/120 3P 4W.	Southwest	SW Workforce Building	Electrical	IR Scans			RM S117.2	1st Floor
WFB - PANEL - 1-14	Panel-EHB 480Y/277 3P 4W	Southwest	SW Workforce Building	Electrical	IR Scans			RM E126	1st Floor
WFB - PANEL - 1-15	Panel-HB 480Y/277 3P 4W	Southwest	SW Workforce Building	Electrical	IR Scans			RM E123	1st Floor
WFB - PANEL - 1-16	Panel-LB (Sec 2) 208Y/120 3P 4W	Southwest	SW Workforce Building	Electrical	IR Scans			RM E123	1st Floor
WFB - PANEL - 1-17	Panel-LB 208Y/120 3P 4W	Southwest	SW Workforce Building	Electrical	IR Scans			RM E123	1st Floor
WFB - PANEL - 1-18	Panel-LC (Sec 1) 208/120 3P 4W	Southwest	SW Workforce Building	Electrical	IR Scans			RM E123	1st Floor
WFB - PANEL - 1-19	Panel-LC (Sec 2) 208/120 3P 4W	Southwest	SW Workforce Building	Electrical	IR Scans			RM E123	1st Floor
WFB - PANEL - 1-2	Panel - GHW-2 120 Fed From MLA-16	Southwest	SW Workforce Building	Electrical	IR Scans			RM S117	1st Floor
WFB - PANEL - 1-20	Panel-MHB (Sec 1) 480 Y/277 3P 4W	Southwest	SW Workforce Building	Electrical	IR Scans			RM E123	1st Floor
WFB - PANEL - 1-21	Panel-MHB (Sec 2) 480Y/277 3P 4W	Southwest	SW Workforce Building	Electrical	IR Scans			RM E123	1st Floor
WFB - PANEL - 1-22	Panel-MLB 208Y/120 3P 4W	Southwest	SW Workforce Building	Electrical	IR Scans			RM E123	1st Floor
WFB - PANEL - 1-23	Panel-SLB 208Y/120 3P 4W	Southwest	SW Workforce Building	Electrical	IR Scans			RM E126	1st Floor
WFB - PANEL - 1-24	Panel - MDP-480V 2000A 3P 4W Fed From Centerpoint XFMR	Southwest	SW Workforce Building	Electrical	IR Scans			WEST	Roof
WFB - PANEL - 1-3	Panel - GWH-1 120V Fed From MLA-16	Southwest	SW Workforce Building	Electrical	IR Scans			RM S117	1st Floor
WFB - PANEL - 1-4	Panel EHA 480Y/277 3P 4W.	Southwest	SW Workforce Building	Electrical	IR Scans			RM S117.2	1st Floor
WFB - PANEL - 1-5	Panel ELA 208Y/120 3P 4W.	Southwest	SW Workforce Building	Electrical	IR Scans			RM S117.2	1st Floor
WFB - PANEL - 1-6	Panel HA 480Y/277 3P 4W.	Southwest	SW Workforce Building	Electrical	IR Scans			RM S117.2	1st Floor
WFB - PANEL - 1-7	Panel LA (Sec2) 208Y/120 3P 4W.	Southwest	SW Workforce Building	Electrical	IR Scans			RM S117.2	1st Floor
WFB - PANEL - 1-8	Panel LA 208Y/120 3P 4W.	Southwest	SW Workforce Building	Electrical	IR Scans			RM S117.2	1st Floor
WFB - PANEL - 1-9	Panel MHA-Sec 1-480Y/277 3P 4W	Southwest	SW Workforce Building	Electrical	IR Scans			RM S117	1st Floor
WFB - PUMP - 1-1	HOT WATER PUMP #1	Southwest	SW Workforce Building	Plumbing	Pump			RM S117	1st Floor
WFB - PUMP - 1-2	HOT WATER PUMP #2	Southwest	SW Workforce Building	Plumbing	Pump			RM S117	1st Floor
WLC - ACC - 1-1	CHILLER #1	Southwest	West Loop Center	HVAC	Air Cooled Chiller				
WLC - ACC - 1-2	CHILLER #2	Southwest	West Loop Center	HVAC	Air Cooled Chiller			OUTSIDE, EASTSIDE OF BLDG	1st Floor
WLC - ACC - 1-3	CHILLER #3	Southwest	West Loop Center	HVAC	Air Cooled Chiller			HIGH SCHOOL	Grounds
WLC - ACC - 1-4	CHILLER #4	Southwest	West Loop Center	HVAC	Air Cooled Chiller			OUTSIDE MECH AREA	1st Floor
WLC - ACC - 1-5	CHILLER #5	Southwest	West Loop Center	HVAC	Air Cooled Chiller			OUTSIDE EASTSIDE OF BLDG	1st Floor
WLC - ACOMP - 1-1	AIR COMPRESSOR	Southwest	West Loop Center	HVAC	Air Compressor			ELECTRIC RM HISD PROJECT	1st Floor
WLC - ACOMP - 2-1	AIR COMPRESSOR	Southwest	West Loop Center	HVAC	Air Compressor			232 MECH ROOM	2nd Floor
WLC - AHU - 1-1	AIR HANDLING UNIT 1-1	Southwest	West Loop Center	HVAC	Air Handling Unit			LIBRARY MECH RM	1st Floor
WLC - AHU - 1-2	AIR HANDLING UNIT 1-2	Southwest	West Loop Center	HVAC	Air Handling Unit			LIBRARY ELECTRIC RM 140F	1st Floor
WLC - AHU - 1-3	AIR HANDLING UNIT 1-3	Southwest	West Loop Center	HVAC	Air Handling Unit			LIBRARY ELECTRIC RM 140F	1st Floor
WLC - AHU - 1-4	AIR HANDLING UNIT 1-4	Southwest	West Loop Center	HVAC	Air Handling Unit			NEW MECH RM	1st Floor
WLC - AHU - 1-5	AIR HANDLING UNIT 1-5	Southwest	West Loop Center	HVAC	Air Handling Unit			NEW MECH RM	1st Floor

WLC - AHU - 2-1	AIR HANDLING UNIT 2-1	Southwest	West Loop Center	HVAC	Air Handling Unit			MECH RM NEAR 152	2nd Floor	
WLC - AHU - 2-2	AIR HANDLING UNIT 2-2	Southwest	West Loop Center	HVAC	Air Handling Unit			116A MECH RM ACCESS	2nd Floor	
WLC - AHU - 2-3	AIR HANDLING UNIT 2-3	Southwest	West Loop Center	HVAC	Air Handling Unit			MECH RM NEAR 152	2nd Floor	
WLC - AHU - 2-4	AIR HANDLING UNIT 2-4	Southwest	West Loop Center	HVAC	Air Handling Unit			MECH RM NEAR 152	2nd Floor	
WLC - AHU - 2-5	AIR HANDLING UNIT 2-5	Southwest	West Loop Center	HVAC	Air Handling Unit			MECH RM ACCESS	2nd Floor	
WLC - AIRD - 2-1	COMPRESSOR AIR DRYER	Southwest	West Loop Center	HVAC	Air Dryer			MECH RM NEAR 152	2nd Floor	
WLC - BFP - 1-1	BACKFLOW PREVENTER	Southwest	West Loop Center	Plumbing	Backflow Preventer	909	454974			WATTS
WLC - BFP - 1-2	BACKFLOW PREVENTER	Southwest	West Loop Center	Plumbing	Backflow Preventer	909M1QT	327360			WATTS
WLC - BFP - 1-3	BACKFLOW PREVENTER	Southwest	West Loop Center	Plumbing	Backflow Preventer		2349992			WILKINS
WLC - BLR - 1-1	BOILER	Southwest	West Loop Center	HVAC	Boiler			OUTSIDE MECH AREA	1st Floor	
WLC - BLR - 1-2	BOILER HOT WATER	Southwest	West Loop Center	HVAC	Boiler			WAREHOUSE BOILER RM	1st Floor	
WLC - CBP - 2-1	BREAKER PANEL PMC	Southwest	West Loop Center	Electrical	IR Scans			232 MECH ROOM	2nd Floor	
WLC - CHWP - 1-1	CHILLED WATER PUMP	Southwest	West Loop Center	Plumbing	Pump- Chilled Water			WAREHOUSE OUTSIDE ELECTRIC RM 8	1st Floor	
WLC - CHWP - 1-2	CHILLED WATER PUMP	Southwest	West Loop Center	Plumbing	Pump- Chilled Water			OUTSIDE	1st Floor	
WLC - CHWP - 1-3	CHILLED WATER PUMP	Southwest	West Loop Center	Plumbing	Pump- Chilled Water			OUTSIDE, EASTSIDE OF BLDG	1st Floor	
WLC - CHWP - 1-4	CHILLED WATER PUMP	Southwest	West Loop Center	Plumbing	Pump- Chilled Water			OUTSIDE EASTSIDE BLDG	1st Floor	
WLC - CHWP - 1-5	CHILLED WATER PUMP	Southwest	West Loop Center	Plumbing	Pump- Chilled Water			OUTSIDE MECH AREA	1st Floor	
WLC - EXF - R-1	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			CENTER	Roof	
WLC - EXF - R-10	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			SOUTHWEST	Roof	
WLC - EXF - R-11	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			SOUTHWEST	Roof	
WLC - EXF - R-12	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHEAST	Roof	
WLC - EXF - R-13	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHEAST	Roof	
WLC - EXF - R-14	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			SOUTHEAST	Roof	
WLC - EXF - R-15	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			SOUTHEAST	Roof	
WLC - EXF - R-16	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			SOUTHEAST	Roof	
WLC - EXF - R-17	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			SOUTHEAST	Roof	
WLC - EXF - R-18	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			SOUTH	Roof	
WLC - EXF - R-19	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHEAST	Roof	
WLC - EXF - R-2	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHWEST	Roof	
WLC - EXF - R-20	EXHAUST FAN #10	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHEAST	Roof	
WLC - EXF - R-21	EXHAUST FAN #11	Southwest	West Loop Center	HVAC	Exhaust Fan			SOUTHWEST	Roof	
WLC - EXF - R-22	EXHAUST FAN #14	Southwest	West Loop Center	HVAC	Exhaust Fan			SOUTHWEST	Roof	
WLC - EXF - R-23	EXHAUST FAN #17	Southwest	West Loop Center	HVAC	Exhaust Fan			SOUTHEAST	Roof	
WLC - EXF - R-24	EXHAUST FAN #3	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHEAST	Roof	
WLC - EXF - R-25	EXHAUST FAN #4	Southwest	West Loop Center	HVAC	Exhaust Fan			WEST	Roof	
WLC - EXF - R-26	EXHAUST FAN #7	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHEAST	Roof	
WLC - EXF - R-27	EXHAUST FAN #8	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHWEST	Roof	
WLC - EXF - R-28	EXHAUST FAN #9	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHEAST	Roof	
WLC - EXF - R-29	EXHAUST FAN#15	Southwest	West Loop Center	HVAC	Exhaust Fan			SOUTHWEST	Roof	
WLC - EXF - R-3	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHWEST	Roof	
WLC - EXF - R-4	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHWEST	Roof	
WLC - EXF - R-5	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHWEST	Roof	
WLC - EXF - R-6	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHWEST	Roof	
WLC - EXF - R-7	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHWEST	Roof	
WLC - EXF - R-8	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			NORTHWEST	Roof	
WLC - EXF - R-9	EXHAUST FAN	Southwest	West Loop Center	HVAC	Exhaust Fan			SOUTHWEST	Roof	
WLC - FHOOD #1	FUME HOOD - ROOM 165	Southwest	West Loop Center	Life Safety	Fume Hoods			FUME HOOD - ROOM 165	Classroom	
WLC - FHOOD #2	FUME HOOD - ROOM 161	Southwest	West Loop Center	Life Safety	Fume Hoods			FUME HOOD - ROOM 161	Classroom	
WLC - FHOOD #3	FUME HOOD - ROOM 162	Southwest	West Loop Center	Life Safety	Fume Hoods			FUME HOOD - ROOM 162	Classroom	
WLC - FHOOD #4	FUME HOOD - ROOM 164	Southwest	West Loop Center	Life Safety	Fume Hoods			FUME HOOD - ROOM 164	Classroom	
WLC - FHOOD #5	FUME HOOD - ROOM 163	Southwest	West Loop Center	Life Safety	Fume Hoods			FUME HOOD - ROOM 163	Classroom	
WLC - FIREP - 1-1	FIRE PUMP	Southwest	West Loop Center	Emergency	Fire Pump			RM 111 JANITOR RM	1st Floor	
WLC - GENE - 01	EMERGENCY GENERATOR, NATURAL GAS	Southwest	West Loop Center	Electrical	Generator				Grounds	
WLC - LIFT	LIFT - GENIE AWP	Southwest	West Loop Center	Lifts	Lifts	AWP032578425S	AWP0325794	25' SINGLE		
WLC - LIFT 2	LIFT - UPRIGHT	Southwest	West Loop Center	Lifts	Lifts	66850010	13146	31' DOUBLE		
WLC - MSB - 01	MAIN SWITCH BOARD	Southwest	West Loop Center	Electrical	IR Scans			RM 056 ELECTRICAL ROOM 1	1st Floor	
WLC - MSB - 02	MAIN SWITCH BOARD	Southwest	West Loop Center	Electrical	IR Scans			056 ELECTRICAL ROOM 1	1st Floor	
WLC - MSB - 03	MAIN SWITCH BOARD	Southwest	West Loop Center	Electrical	IR Scans			RM 056 ELECTRICAL ROOM 1	1st Floor	
WLC - MSB - 04	MAIN SWITCH BOARD GEAR	Southwest	West Loop Center	Electrical	IR Scans			056 ELECTRICAL ROOM 1	1st Floor	
WLC - PB - 1-1	PANEL BOARD	Southwest	West Loop Center	Electrical	IR Scans			ELECTRIC RM 8	1st Floor	
WLC - PB - 1-10	PANEL BOARD	Southwest	West Loop Center	Electrical	IR Scans			RM 010C ELECTRICAL #1	1st Floor	
WLC - PB - 1-11	PANEL BOARD A	Southwest	West Loop Center	Electrical	IR Scans			LIBRARY ELECTRICAL RM 143E	1st Floor	
WLC - PB - 1-12	PANEL BOARD B	Southwest	West Loop Center	Electrical	IR Scans			LIBRARY ELECTRICAL RM 143E	1st Floor	
WLC - PB - 1-13	PANEL BOARD H1	Southwest	West Loop Center	Electrical	IR Scans			ELECTRIC RM HISD PROJECT	1st Floor	
WLC - PB - 1-14	PANEL BOARD H1 SEC2	Southwest	West Loop Center	Electrical	IR Scans			ELECTRIC RM FOR HISD, UNDER CONSTRUCTION 010B	1st Floor	
WLC - PB - 1-15	PANEL BOARD HA	Southwest	West Loop Center	Electrical	IR Scans			AUDITORIUM STORAGE RM 101I	1st Floor	

WLC - PB - 1-16	PANEL BOARD HA	Southwest	West Loop Center	Electrical	IR Scans	TRRM 109 ELECTRICAL	1st Floor
WLC - PB - 1-17	PANEL BOARD HB	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRIC ROOM	1st Floor
WLC - PB - 1-18	PANEL BOARD HC	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRIC RM	1st Floor
WLC - PB - 1-19	PANEL BOARD HPA	Southwest	West Loop Center	Electrical	IR Scans	WAREHOUSE	1st Floor
WLC - PB - 1-2	PANEL BOARD	Southwest	West Loop Center	Electrical	IR Scans	ELECTRICAL RM 8, WAREHOUSE	1st Floor
WLC - PB - 1-20	PANEL BOARD HSL	Southwest	West Loop Center	Electrical	IR Scans	RM 010C ELECTRICAL #1	1st Floor
WLC - PB - 1-21	PANEL BOARD HSLA	Southwest	West Loop Center	Electrical	IR Scans	RM 010C ELECTRICAL #1	1st Floor
WLC - PB - 1-22	PANEL BOARD L1A	Southwest	West Loop Center	Electrical	IR Scans		1st Floor
WLC - PB - 1-23	PANEL BOARD L1A SEC2	Southwest	West Loop Center	Electrical	IR Scans	WAREHOUSE	1st Floor
WLC - PB - 1-24	PANEL BOARD LA	Southwest	West Loop Center	Electrical	IR Scans	AUDITORIUM	1st Floor
WLC - PB - 1-25	PANEL BOARD LA	Southwest	West Loop Center	Electrical	IR Scans	TRRM 109 ELECTRICAL	1st Floor
WLC - PB - 1-26	PANEL BOARD LB	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRIC RM 140F	1st Floor
WLC - PB - 1-27	PANEL BOARD LB1	Southwest	West Loop Center	Electrical	IR Scans	ELECTRIC RM FOR HISD PROJECT 010B	1st Floor
WLC - PB - 1-28	PANEL BOARD LB1 SEC2	Southwest	West Loop Center	Electrical	IR Scans	ELECTRIC RM FOR HISD PROJECT	1st Floor
WLC - PB - 1-29	PANEL BOARD LC	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRIC CLOSET	1st Floor
WLC - PB - 1-3	PANEL BOARD	Southwest	West Loop Center	Electrical	IR Scans	WAREHOUSE OUTSIDE ELECTRIC RM 8	1st Floor
WLC - PB - 1-30	PANEL BOARD M1 SEC2	Southwest	West Loop Center	Electrical	IR Scans	AUDITORIUM STORAGE RM 1011	1st Floor
WLC - PB - 1-31	PANEL BOARD PAF	Southwest	West Loop Center	Electrical	IR Scans	RM 010C ELECTRICAL #1	1st Floor
WLC - PB - 1-32	PANEL BOARD PAG	Southwest	West Loop Center	Electrical	IR Scans	RM 010C ELECTRICAL #1	1st Floor
WLC - PB - 1-33	PANEL BOARD PAK	Southwest	West Loop Center	Electrical	IR Scans	RM 103B	1st Floor
WLC - PB - 1-34	PANEL BOARD PAL	Southwest	West Loop Center	Electrical	IR Scans	RM 105 SERVICE	1st Floor
WLC - PB - 1-35	PANEL BOARD PBC	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRIC RM 140F	1st Floor
WLC - PB - 1-36	PANEL BOARD PBD	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRIC RM 140F	1st Floor
WLC - PB - 1-37	PANEL BOARD PBF	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRIC RM 140F	1st Floor
WLC - PB - 1-38	PANEL BOARD PBG	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRIC RM 140F	1st Floor
WLC - PB - 1-39	PANEL BOARD PBH	Southwest	West Loop Center	Electrical	IR Scans	RM 056 ELECTRICAL #1	1st Floor
WLC - PB - 1-4	PANEL BOARD	Southwest	West Loop Center	Electrical	IR Scans	RM 53 ELECTRICAL CLOSET 1	1st Floor
WLC - PB - 1-40	PANEL BOARD PBJ	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRIC RM 140F	1st Floor
WLC - PB - 1-41	PANEL BOARD PCA	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRICAL RM 143E	1st Floor
WLC - PB - 1-42	PANEL BOARD PCB	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRICAL RM 143E	1st Floor
WLC - PB - 1-43	PANEL BOARD PCF	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRICAL RM 143E	1st Floor
WLC - PB - 1-44	PANEL BOARD PCG	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRIC RM	1st Floor
WLC - PB - 1-45	PANEL BOARD PCH	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY MECH RM	1st Floor
WLC - PB - 1-46	PANEL BOARD PCJ	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRICAL RM 143E	1st Floor
WLC - PB - 1-47	PANEL BOARD PDF	Southwest	West Loop Center	Electrical	IR Scans	ELECTRICAL RM 8, WAREHOUSE	1st Floor
WLC - PB - 1-48	PANEL BOARD PDH	Southwest	West Loop Center	Electrical	IR Scans	ELECTRICAL RM 8, WAREHOUSE	1st Floor
WLC - PB - 1-49	PANEL BOARD PGA	Southwest	West Loop Center	Electrical	IR Scans	RM 010C ELECTRICAL #1	1st Floor
WLC - PB - 1-5	PANEL BOARD	Southwest	West Loop Center	Electrical	IR Scans	RM 53 ELECTRICAL CLOSET 1	1st Floor
WLC - PB - 1-50	PANEL BOARD PGB	Southwest	West Loop Center	Electrical	IR Scans	RM 53 ELECTRICAL #1	1st Floor
WLC - PB - 1-51	PANEL BOARD POLA2	Southwest	West Loop Center	Electrical	IR Scans	LIBRARY ELECTRIC RM 140F	1st Floor
WLC - PB - 1-52	PANEL BOARD POLC	Southwest	West Loop Center	Electrical	IR Scans	ELECTRICAL RM 8, WAREHOUSE	1st Floor
WLC - PB - 1-53	PANEL BOARD POLC2	Southwest	West Loop Center	Electrical	IR Scans	ELECTRICAL RM 8, WAREHOUSE	1st Floor
WLC - PB - 1-54	PANEL BOARD POLD	Southwest	West Loop Center	Electrical	IR Scans	WAREHOUSE	1st Floor
WLC - PB - 1-55	PANEL BOARD POLD2	Southwest	West Loop Center	Electrical	IR Scans	WAREHOUSE	1st Floor
WLC - PB - 1-6	PANEL BOARD	Southwest	West Loop Center	Electrical	IR Scans	RM 053 ELECTRICAL 1	1st Floor
WLC - PB - 1-7	PANEL BOARD	Southwest	West Loop Center	Electrical	IR Scans	RM 053 ELECTRICAL 1	1st Floor
WLC - PB - 1-8	PANEL BOARD	Southwest	West Loop Center	Electrical	IR Scans	RM 105 STORAGE MECH CLOSET	1st Floor
WLC - PB - 1-9	PANEL BOARD	Southwest	West Loop Center	Electrical	IR Scans	RM 56 ELECTRICAL 1	1st Floor
WLC - PB - 2-1	PANEL BOARD HM	Southwest	West Loop Center	Electrical	IR Scans	232 MECH ROOM	2nd Floor
WLC - PB - 2-2	PANEL BOARD HPC	Southwest	West Loop Center	Electrical	IR Scans	232 MECH ROOM	2nd Floor
WLC - PB - 2-3	PANEL BOARD PMA	Southwest	West Loop Center	Electrical	IR Scans	232 MECH ROOM	2nd Floor
WLC - PB - 2-4	PANEL BOARD PMB	Southwest	West Loop Center	Electrical	IR Scans	232 MECH ROOM	2nd Floor
WLC - PUMP - 1-1	HOT WATER PUMP	Southwest	West Loop Center	Plumbing	Pump	WAREHOUSE BOILER RM	1st Floor
WLC - PUMP - 1-2	HOT WATER PUMP	Southwest	West Loop Center	Plumbing	Pump	WAREHOUSE BOILER RM	1st Floor
WLC - PUMP - 2-1	HOT WATER PUMP	Southwest	West Loop Center	Plumbing	Pump	MECH RM NEAR 152	2nd Floor
WLC - PUMP - 2-2	HOT WATER PUMP	Southwest	West Loop Center	Plumbing	Pump	MECH RM NEAR 152	2nd Floor
WLC - PUMP - 2-3	HOT WATER PUMP	Southwest	West Loop Center	Plumbing	Pump	MECH RM NEAR 152	2nd Floor
WLC - PUMP - 2-4	HOT WATER PUMP	Southwest	West Loop Center	Plumbing	Pump	116A MECH RM ACCESS	2nd Floor
WLC - PUMP - 2-5	HOT WATER PUMP	Southwest	West Loop Center	Plumbing	Pump	116A MECH RM ACCESS	2nd Floor
WLC - RTU - R-1	ROOF TOP #1	Southwest	West Loop Center	HVAC	Roof Top Unit	ROOF	Roof
WLC - SB - 1-1	SWITCHBOARD	Southwest	West Loop Center	Electrical	IR Scans	WAREHOUSE BOILER RM	1st Floor
WLC - SB - 1-10	SWITCHBOARD	Southwest	West Loop Center	Electrical	IR Scans	NORTHSIDE OF BLDG	Grounds
WLC - SB - 1-2	SWITCHBOARD	Southwest	West Loop Center	Electrical	IR Scans	WAREHOUSE	1st Floor
WLC - SB - 1-3	SWITCHBOARD	Southwest	West Loop Center	Electrical	IR Scans	056 ELECTRICAL RM 1	1st Floor
WLC - SB - 1-4	SWITCHBOARD	Southwest	West Loop Center	Electrical	IR Scans	056 ELECTRICAL RM 1	1st Floor
WLC - SB - 1-5	SWITCHBOARD	Southwest	West Loop Center	Electrical	IR Scans	NEW MECH RM	1st Floor

WLC - SB - 1-6	SWITCHBOARD	Southwest	West Loop Center	Electrical	IR Scans			LIBRARY ELECTRIC RM	1st Floor	
WLC - SB - 1-7	SWITCHBOARD DPB	Southwest	West Loop Center	Electrical	IR Scans			LIBRARY ELECTRIC RM 140F	1st Floor	
WLC - SB - 1-8	SWITCHBOARD	Southwest	West Loop Center	Electrical	IR Scans			NORTHSIDE OF BLDG	Grounds	
WLC - SB - 1-9	SWITCHBOARD	Southwest	West Loop Center	Electrical	IR Scans			NORTHSIDE OF BLDG	Grounds	
WLC - SB - 2-1	SWITCHBOARD	Southwest	West Loop Center	Electrical	IR Scans			232 MECH ROOM	2nd Floor	
WLC - SB - 2-2	SWITCHBOARD	Southwest	West Loop Center	Electrical	IR Scans			232 MECH ROOM	2nd Floor	
WLC - SB - 2-3	SWITCHBOARD	Southwest	West Loop Center	Electrical	IR Scans			232 MECH ROOM	2nd Floor	
WLC - SPU - R-1	SPLIT SYSTEM	Southwest	West Loop Center	HVAC	Split Unit			CENTER	Roof	
WLC - WHTR - 1-1	HOT WATER HEATER	Southwest	West Loop Center	Plumbing	Water Heater			AUDITORIUM	1st Floor	
WLC - WHTR - 1-2	HOT WATER HEATER	Southwest	West Loop Center	Plumbing	Water Heater			LIBRARY ELECTRICAL RM 143E	1st Floor	
WLC - WHTR - 1-3	INSTANT HOT WATER HEATER	Southwest	West Loop Center	Plumbing	Water Heater			MECH RM NEAR 152	1st Floor	
WLC - WHTR - 1-4	INSTANT HOT WATER HEATER	Southwest	West Loop Center	Plumbing	Water Heater			RM 103B	1st Floor	
WLC - WHTR - 2-1	ELECTRIC HOT WATER HEATER	Southwest	West Loop Center	Plumbing	Water Heater			MECH RM NEAR 152	2nd Floor	
WLC - WHTR - 2-2	WATER HEATER	Southwest	West Loop Center	Plumbing	Water Heater			MECH RM NEAR 152	2nd Floor	
WLP - BFP - 1-1	BACKFLOW PREVENTER	Southwest	West Loop Garage	Plumbing	Backflow Preventer	LF009M2QT	15938			WATTS
WLP - BLUE BOX #1	Blue box located on second floor by the elevator	Southwest	West Loop Garage	Emergency	Blue Emergency Phones			Blue box located on second floor by the elevator	Parking Lot	
WLP - BLUE BOX #2	BLUE BOX 2	Southwest	West Loop Garage	Emergency	Blue Emergency Phones			BY ELEVATOR	2nd Floor	
WLP - GENE - 01	GENERATOR	Southwest	West Loop Garage	Electrical	Generator	PUY-A12NHAA6	41U01067B	RM 501		
WLP - PANEL - 1-1	Panel GEH 277/480 3P Fed From ATS	Southwest	West Loop Garage	Electrical	IR Scans			RM 116		
WLP - PANEL - 1-2	Panel GEL 120/208 3P Fed From GET-L	Southwest	West Loop Garage	Electrical	IR Scans			RM 116		
WLP - PANEL - 1-3	Panel GH1 277/480 3P Fed From GMDP	Southwest	West Loop Garage	Electrical	IR Scans			RM 116		
WLP - PANEL - 1-4	Panel GL1 120/208 3P Fed From GT-L1	Southwest	West Loop Garage	Electrical	IR Scans			RM 116		
WLP - PANEL - 1-5	Panel GMDP 277/480 3P Fed From Utility Company	Southwest	West Loop Garage	Electrical	IR Scans			RM 116		
WLP - PANEL - 1-6	Panel RP1-Fed From GMDP	Southwest	West Loop Garage	Electrical	IR Scans			RM 116		
WLP - SPU - 1-1	EMERSON Liebert Unit	Southwest	West Loop Garage	HVAC	Split Unit			NORTHSIDE BLDG		
WLP - SPU - 1-2	SPLIT SYSTEM	Southwest	West Loop Garage	HVAC	Split Unit	4TTA3048D4000CA	15351K9T3F	By Generator		
WLP - SPU - 1-3	SPLIT SYSTEM	Southwest	West Loop Garage	HVAC	Split Unit	PKA-A12HA6	42A01491B	RM 502		
WLP - SPU - 1-4	TRANE Liebert Unit Mod# 4TTA3048D4000CA Ser# 15351K9T3F	Southwest	West Loop Garage	HVAC	Split Unit	PFH067A-AL7	Y15JG10304	By Generator		
BSC - AHU #1 - 2-1	AIR HANDLING UNIT 2-1	Central	Business Careers Center (BSCC)	HVAC	Air Handling Unit	39ED11	2885T 31826	by 202	2nd Floor	Carrier
BSC - AHU #2 - 2-2	AIR HANDLING UNIT 2-2	Central	Business Careers Center (BSCC)	HVAC	Air Handling Unit	39ED11	2885T 31831	by 202	2nd Floor	Carrier
BSC - AHU #3 - 2-3	AIR HANDLING UNIT 2-3	Central	Business Careers Center (BSCC)	HVAC	Air Handling Unit	39ED11	2885T 31829	by 206	2nd Floor	Carrier
BSC - AHU #4 - 2-4	AIR HANDLING UNIT 2-4	Central	Business Careers Center (BSCC)	HVAC	Air Handling Unit	39ED11	2885T 31824	by 206	2nd Floor	Carrier
BSC - AHU #5 - 3-1	AIR HANDLING UNIT 3-1	Central	Business Careers Center (BSCC)	HVAC	Air Handling Unit	39ED11	2885T 31833	by 302	3rd Floor	Carrier
BSC - AHU #6 - 3-2	AIR HANDLING UNIT 3-2	Central	Business Careers Center (BSCC)	HVAC	Air Handling Unit	39ED11	2885T 31827	by 302	3rd Floor	Carrier
BSC - AHU #7 - 3-3	AIR HANDLING UNIT 3-3	Central	Business Careers Center (BSCC)	HVAC	Air Handling Unit	39ED11	2885T 31830	by 306	3rd Floor	Carrier
BSC - AHU #8 - 3-4	AIR HANDLING UNIT 3-4	Central	Business Careers Center (BSCC)	HVAC	Air Handling Unit	39ED11	2885T 31825	by 306	3rd Floor	Carrier
BSC - CBP - 2-1	CIRCUIT BREAKER PANEL-HA	Central	Business Careers Center (BSCC)	Electrical	IR Scans			ELECT/COMM EQUIPMENT	2nd Floor	
BSC - CBP - 2-2	CIRCUIT BREAKER PANEL-LA	Central	Business Careers Center (BSCC)	Electrical	IR Scans			ELECT/COMM EQUIPMENT RM	2nd Floor	
BSC - CBP - 2-3	CIRCUIT BREAKER PANEL-LB	Central	Business Careers Center (BSCC)	Electrical	IR Scans			ELECT/COMM EQUIPMENT	2nd Floor	
BSC - CBP - 3-1	CIRCUIT BREAKER PANEL-HC	Central	Business Careers Center (BSCC)	Electrical	IR Scans			JANITOR CLOSET	3rd Floor	
BSC - EDP - 1-1	ELECTRIC DISTRIBUTION PANEL-DP	Central	Business Careers Center (BSCC)	Electrical	IR Scans					
BSC - EXF - 1-1	EXHAUST FAN	Central	Business Careers Center (BSCC)	HVAC	Exhaust Fan	195R46	ACRU???			
BSC - EXF - 1-2	EXHAUST FAN	Central	Business Careers Center (BSCC)	HVAC	Exhaust Fan	30-PR	S176355-00			
BSC - FCU - 1-1	FAN COIL UNIT-FC1	Central	Business Careers Center (BSCC)	HVAC	Fan Coil Unit					
BSC - Grease Trap - 1-1	Grease Trap	Central	Business Careers Center (BSCC)	Plumbing	Grease Trap			French Corner		
BSC - SHTR - 1-1	UNIT HEATER	Central	Business Careers Center (BSCC)	HVAC	Space Heater					
BSC - WHTR - 2-1	WATER HEATER	Central	Business Careers Center (BSCC)	Plumbing	Water Heater	E2F40RD045V	0625119060	JANITOR CLOSET	2nd Floor	
BSC (bookstore) - AHU - 1-1	AIR HANDLING UNIT 1-1	Central	Business Careers Center (BSCC)	HVAC	Air Handling Unit	TWE120D300AA	10024MP1BD	rm 105	1st Floor	Trane
BSC (bookstore) - AHU - 1-2	AIR HANDLING UNIT 1-2	Central	Business Careers Center (BSCC)	HVAC	Air Handling Unit	TWE180D300AA	10054PPBHD	rm 105	1st Floor	Trane
BSCC - ELEV - 01	ELEVATOR #1	Central	Business Careers Center (BSCC)	Elevators	Elevators			# 713-521-0356		
ANN - SPU - 1-1	SPLIT SYSTEM	Central	Caroline Annex/Adult Education	HVAC	Split Unit	WA121-A03	194C011594941-02	mounted on building	1st Floor	Bard
ANN - SPU - 1-2	SPLIT SYSTEM	Central	Caroline Annex/Adult Education	HVAC	Split Unit	WA121-A10	194C011594942-02	mounted on building	1st Floor	Bard
CCW - ACC - 1-1	LIEBERT CONDENSER, AC-1	Central	Central Cooling Water Plant	HVAC	Air Cooled Chiller					
CCW - ACC - 1-2	LIEBERT CONDENSER, AC-2	Central	Central Cooling Water Plant	HVAC	Air Cooled Chiller					
CCW - ATS - 1-1	AUTOMATIC TRANSFER SWITCH	Central	Central Cooling Water Plant	Electrical	IR Scans					
CCW - BFP - 1-1	BACKFLOW PREVENTER	Central	Central Cooling Water Plant	Plumbing	Backflow Preventer	909	181813			WATTS
CCW - CHWP - 1-1	CHILLED WATER PUMP CWP-1	Central	Central Cooling Water Plant	Plumbing	Pump- Chilled Water			RM 105	1st Floor	
CCW - CHWP - 1-10	CHILLED WATER PUMP SCHWP-4	Central	Central Cooling Water Plant	Plumbing	Pump- Chilled Water			RM 105	1st Floor	
CCW - CHWP - 1-2	CHILLED WATER PUMP CWP-2	Central	Central Cooling Water Plant	Plumbing	Pump- Chilled Water			RM 105	1st Floor	
CCW - CHWP - 1-3	CHILLED WATER PUMP CWP-3	Central	Central Cooling Water Plant	Plumbing	Pump- Chilled Water			RM 105	1st Floor	
CCW - CHWP - 1-4	CHILLED WATER PUMP PCHWP-1	Central	Central Cooling Water Plant	Plumbing	Pump- Chilled Water			RM 105	1st Floor	
CCW - CHWP - 1-5	CHILLED WATER PUMP PCHWP-2	Central	Central Cooling Water Plant	Plumbing	Pump- Chilled Water			RM 105	1st Floor	
CCW - CHWP - 1-6	CHILLED WATER PUMP PCHWP-3	Central	Central Cooling Water Plant	Plumbing	Pump- Chilled Water			RM 105	1st Floor	
CCW - CHWP - 1-7	CHILLED WATER PUMP SCHWP-1	Central	Central Cooling Water Plant	Plumbing	Pump- Chilled Water			RM 105	1st Floor	
CCW - CHWP - 1-8	CHILLED WATER PUMP SCHWP-2	Central	Central Cooling Water Plant	Plumbing	Pump- Chilled Water			RM 105	1st Floor	

CCW - CHWP - 1-9	CHILLED WATER PUMP SCHWP-3	Central	Central Cooling Water Plant	Plumbing	Pump- Chilled Water				RM 105	1st Floor
CCW - CTWR - 1-1	COOLING TOWER #1	Central	Central Cooling Water Plant	HVAC	Cooling Tower				CENTRAL PLANT	
CCW - CTWR - 1-2	COOLING TOWER #2	Central	Central Cooling Water Plant	HVAC	Cooling Tower				CENTRAL PLANT	
CCW - CTWR - 1-3	COOLING TOWER #3	Central	Central Cooling Water Plant	HVAC	Cooling Tower				CENTRAL PLANT	
CCW - CTWR - 1-4	COOLING TOWER #4	Central	Central Cooling Water Plant	HVAC	Cooling Tower				CENTRAL PLANT	
CCW - DP - 1-1	DISTRIBUTION PANEL C/B B	Central	Central Cooling Water Plant	Electrical	IR Scans				RM 104	1st Floor
CCW - DP - 1-2	DISTRIBUTION PANEL HA	Central	Central Cooling Water Plant	Electrical	IR Scans				RM 104	1st Floor
CCW - DP - 1-3	DISTRIBUTION PANEL HDBA	Central	Central Cooling Water Plant	Electrical	IR Scans				RM 104	1st Floor
CCW - DP - 1-4	DISTRIBUTION PANEL HVDP	Central	Central Cooling Water Plant	Electrical	IR Scans				RM 104	1st Floor
CCW - DP - 1-5	DISTRIBUTION PANEL LA	Central	Central Cooling Water Plant	Electrical	IR Scans				RM 104	1st Floor
CCW - DP - 1-6	DISTRIBUTION PANEL LA	Central	Central Cooling Water Plant	Electrical	IR Scans				RM 104	1st Floor
CCW - DP - 1-7	DISTRIBUTION PANEL LV1T	Central	Central Cooling Water Plant	Electrical	IR Scans				RM 109	1st Floor
CCW - DP - 1-8	DISTRIBUTION PANEL LVT1T	Central	Central Cooling Water Plant	Electrical	IR Scans				RM 109	1st Floor
CCW - EXF - 1-1	EXHAUST FAN EF-1	Central	Central Cooling Water Plant	HVAC	Exhaust Fan					
CCW - EXF - 1-2	EXHAUST FAN EF-2	Central	Central Cooling Water Plant	HVAC	Exhaust Fan					
CCW - EXF - 1-3	EXHAUST FAN EF-3	Central	Central Cooling Water Plant	HVAC	Exhaust Fan					
CCW - FCU - 1-1	FAN COIL UNIT	Central	Central Cooling Water Plant	HVAC	Fan Coil Unit					
CCW - FCU - 1-2	FAN COIL UNIT, RM 104	Central	Central Cooling Water Plant	HVAC	Fan Coil Unit					
CCW - GENE - 01	GENERATOR, DIESEL	Central	Central Cooling Water Plant	Electrical	Generator					
CCW - SHTR - 1-1	HEATER #1	Central	Central Cooling Water Plant	HVAC	Space Heater					
CCW - SHTR - 1-2	HEATER #2	Central	Central Cooling Water Plant	HVAC	Space Heater					
CCW - SHTR - 1-3	HEATER #3	Central	Central Cooling Water Plant	HVAC	Space Heater					
CCW - SHTR - 1-4	HEATER #4	Central	Central Cooling Water Plant	HVAC	Space Heater					
CCW - SPU - 1-1	CRAC-1	Central	Central Cooling Water Plant	HVAC	Split Unit				RM 109, IT	1st Floor
CCW - SPU - 1-2	CRAC-2	Central	Central Cooling Water Plant	HVAC	Split Unit				RM 109, IT	1st Floor
CCW - WCC - 1-1	CHILLER #1, CENTRIFUGAL	Central	Central Cooling Water Plant	HVAC	Water Cooled Chiller					
CCW - WCC - 1-2	CHILLER #2, CENTRIFUGAL	Central	Central Cooling Water Plant	HVAC	Water Cooled Chiller					
CCW - WCC - 1-3	CHILLER #3, CENTRIFUGAL	Central	Central Cooling Water Plant	HVAC	Water Cooled Chiller					
CCW - WHTR - 1-1	WATER HEATER, DOMESTIC	Central	Central Cooling Water Plant	Plumbing	Water Heater				RM 105, MOP SINK AND BATH LAVATORY	1st Floor
CAN - DP - 1-1	DISTRIBUTION PANEL LA	Central	Crawford Annex	Electrical	IR Scans				FRONT OFFICE	
CAN - SPU - 1-1	CONDENSER UNIT	Central	Crawford Annex	HVAC	Split Unit	GCG0482152B	WID2689540		OUTSIDE	Guardian
CAN - SPU - 1-2	CONDENSER UNIT	Central	Crawford Annex	HVAC	Split Unit	HS26-048-3P	5800B - 03402		OUTSIDE	Lennox
CAN - SPU - 1-3	SPLIT SYSTEM FCU w/gas heat	Central	Crawford Annex	HVAC	Split Unit	G24M3/4-100A-12	6399C - 16562	4		1st Floor
CAN - SPU - 1-4	SPLIT SYSTEM FCU w/gas heat	Central	Crawford Annex	HVAC	Split Unit	G24M3/4-100A-12	6399F - 12989	5		1st Floor
CIC - SPU - 1-1	SPLIT UNIT	Central	Curriculum Intervention Center	HVAC	Split Unit					
LHC - FHOOD - HEVA-5G	FUME HOOD - ROOM 414	Central	Delano Warehouse	Life Safety					FUME HOOD - ROOM 414	Building Wide
EDC - ACC - R-1	A/C CONDENSING UNIT	Central	Educational Development Center	HVAC	Air Cooled Chiller				EAST BUILDING, NORTH	Roof
EDC - ACC - R-2	A/C CONDENSING UNIT	Central	Educational Development Center	HVAC	Air Cooled Chiller				EAST BUILDING, NORTH	Roof
EDC - ACC - R-3	A/C CONDENSING UNIT	Central	Educational Development Center	HVAC	Air Cooled Chiller					Roof
EDC - AHU - 1-1	AIR HANDLING UNIT 1-1	Central	Educational Development Center	HVAC	Air Handling Unit					
EDC - AHU - 1-2	AIR HANDLING UNIT 1-2	Central	Educational Development Center	HVAC	Air Handling Unit					
EDC - AHU - 1-3	AIR HANDLING UNIT 1-3	Central	Educational Development Center	HVAC	Air Handling Unit					
EDC - BFP - 1-1	BACKFLOW PREVENTER	Central	Educational Development Center	Plumbing	Backflow Preventer	765	h021181			
EDC - CBP - 1-1	CIRCUIT BREAKER PANEL	Central	Educational Development Center	Electrical	IR Scans				EAST BLDG, ELECTRIC EQUIPMENT	1st Floor
EDC - CBP - 1-2	CIRCUIT BREAKER PANEL-IAC	Central	Educational Development Center	Electrical	IR Scans				EAST BLDG, MECH RM	1st Floor
EDC - CBP - 1-3	CIRCUIT BREAKER PANEL-IC	Central	Educational Development Center	Electrical	IR Scans				EAST BLDG, ELECT EQUIPMENT RM	1st Floor
EDC - CBP - 1-4	CIRCUIT BREAKER PANEL-IDA	Central	Educational Development Center	Electrical	IR Scans				WEST BLDG, ELECTRIC EQUIPMENT	1st Floor
EDC - CBP - 1-5	CIRCUIT BREAKER PANEL-IDB	Central	Educational Development Center	Electrical	IR Scans				WEST BLDG, ELECTRIC EQUIPMENT	1st Floor
EDC - CBP - 1-6	CIRCUIT BREAKER PANEL-IDC	Central	Educational Development Center	Electrical	IR Scans				EAST BLDG, MECH RM	1st Floor
EDC - CBP - 1-7	CIRCUIT BREAKER PANEL-IDD	Central	Educational Development Center	Electrical	IR Scans				WEST BLDG, ELECTRIC EQUIPMENT	1st Floor
EDC - CBP - 2-1	CIRCUIT BREAKER PANEL-2D SECTION 1	Central	Educational Development Center	Electrical	IR Scans				WEST BLDG, RM C248 ELECTRIC EQUIPMENT	2nd Floor
EDC - CBP - 2-2	CIRCUIT BREAKER PANEL-2D SECTION 2	Central	Educational Development Center	Electrical	IR Scans				WEST BLDG, C248 ELECTRIC EQUIPMENT	2nd Floor
EDC - CBP - 2-3	CIRCUIT BREAKER PANEL-2DD	Central	Educational Development Center	Electrical	IR Scans				WEST BLDG, RM C248 ELECTRIC EQUIPMENT	2nd Floor
EDC - CBP - 2-4	CIRCUIT BREAKER PANEL-E2D	Central	Educational Development Center	Electrical	IR Scans				WEST BLDG, RM C248 ELECTRIC EQUIPMENT	2nd Floor
EDC - CHWP - 1-1	CHILLED WATER PUMP	Central	Educational Development Center	Plumbing	Pump- Chilled Water				OUTSIDE NORTHEAST	
EDC - ELEV - 01	ELEVATOR #1	Central	Educational Development Center	Elevators	Elevators				# 713-521-0354	
EDC - EXF - 1-1	EXHAUST FAN	Central	Educational Development Center	HVAC	Exhaust Fan					
EDC - MSB - 1-1	MAIN SWITCHBOARD " MSD"-3 OF 3	Central	Educational Development Center	Electrical	IR Scans					
EDC - MSB - 1-2	MAIN SWITCHBOARD"MSD"- 2 OF 3	Central	Educational Development Center	Electrical	IR Scans					
EDC - MSB - 1-3	MAIN SWITCHBOARD"MSD"-1 OF 3	Central	Educational Development Center	Electrical	IR Scans					
EDC - RTU 1-1	ROOF TOP UNIT	Central	Educational Development Center	HVAC	Roof Top Unit			PKG		Trane
EDC - RTU 1-10	ROOF TOP UNIT	Central	Educational Development Center	HVAC	Roof Top Unit			PKG		RUDD
EDC - RTU 1-11	ROOF TOP UNIT	Central	Educational Development Center	HVAC	Roof Top Unit			Split		Goodman
EDC - RTU 1-12	ROOF TOP UNIT	Central	Educational Development Center	HVAC	Roof Top Unit			Split		Goodman
EDC - RTU 1-2	ROOF TOP UNIT	Central	Educational Development Center	HVAC	Roof Top Unit			PKG		Trane
EDC - RTU 1-3	ROOF TOP UNIT	Central	Educational Development Center	HVAC	Roof Top Unit			PKG		Trane

EDC - RTU 1-4	ROOF TOP UNIT	Central	Educational Development Center	HVAC	Roof Top Unit	PKG					Trane
EDC - RTU 1-5	ROOF TOP UNIT	Central	Educational Development Center	HVAC	Roof Top Unit	PKG					Carrier
EDC - RTU 1-6	ROOF TOP UNIT	Central	Educational Development Center	HVAC	Roof Top Unit	PKG					Carrier
EDC - RTU 1-7	ROOF TOP UNIT	Central	Educational Development Center	HVAC	Roof Top Unit	PKG					Carrier
EDC - RTU 1-8	ROOF TOP UNIT	Central	Educational Development Center	HVAC	Roof Top Unit	PKG					Carrier
EDC - RTU 1-9	ROOF TOP UNIT	Central	Educational Development Center	HVAC	Roof Top Unit	PKG					Carrier
EDC - RTU R-1	PACKAGE UNIT	Central	Educational Development Center	HVAC	Roof Top Unit	TSC090F3E0A01000	130312731L			Roof	Trane
EDC - RTU R-10	PACKAGE UNIT / RTU	Central	Educational Development Center	HVAC	Roof Top Unit	UAKB-060CAZ	7011M460412438			Roof	RUDD
EDC - RTU R-2	PACKAGE UNIT	Central	Educational Development Center	HVAC	Roof Top Unit	TSC090F3E0A01000	1311110657L			Roof	Trane
EDC - RTU R-3	PACKAGE UNIT	Central	Educational Development Center	HVAC	Roof Top Unit	TSC090F3E0A01000	130312835L			Roof	Trane
EDC - RTU R-4	PACKAGE UNIT	Central	Educational Development Center	HVAC	Roof Top Unit	TSC090F3E0A01000				Roof	Trane
EDC - RTU R-5	PACKAGE UNIT / RTU	Central	Educational Development Center	HVAC	Roof Top Unit	38MVC02-101	4912V21733			Roof	Carrier
EDC - RTU R-6	PACKAGE UNIT / RTU	Central	Educational Development Center	HVAC	Roof Top Unit	38MVC02-101	49212V17033			Roof	Carrier
EDC - RTU R-7	PACKAGE UNIT / RTU	Central	Educational Development Center	HVAC	Roof Top Unit	38ARZ008501	2280664041			Roof	Carrier
EDC - RTU R-8	PACKAGE UNIT / RTU	Central	Educational Development Center	HVAC	Roof Top Unit	50TCQD12A2A5ADAOA0	2612G50321			Roof	Carrier
EDC - RTU R-9	PACKAGE UNIT / RTU	Central	Educational Development Center	HVAC	Roof Top Unit	50TCQA04A0A3A00AD	1912C71099			Roof	Carrier
EDC - SPU - 1-1	SPLIT SYSTEM	Central	Educational Development Center	HVAC	Split Unit	A61-10	3533035			Grounds	Goodman
EDC - SPU - 1-2	SPLIT SYSTEM	Central	Educational Development Center	HVAC	Split Unit	A61-10	3533034			Grounds	Goodman
EDC - WHTR - 1-1	WATER HEATER	Central	Educational Development Center	Plumbing	Water Heater					LAUNDRY RM	1st Floor
EDC - WHTR - 1-2	WATER HEATER	Central	Educational Development Center	Plumbing	Water Heater					EAST BLDG, MECH RM	1st Floor
FFT - AHU - 1-1	AIR HANDLING UNIT 1-1	Central	Fannin Fashion Training	HVAC	Air Handling Unit	36-BVW/BVX	920435198		102	1st Floor	Magic Aire
FFT - AHU - 1-2	AIR HANDLING UNIT 1-2	Central	Fannin Fashion Training	HVAC	Air Handling Unit	36-BVW/BVX	920435217		102	1st Floor	Magic Aire
FFT - AHU - 1-3	AIR HANDLING UNIT 1-3	Central	Fannin Fashion Training	HVAC	Air Handling Unit	120-BVW/BVX	920333874		102	1st Floor	Magic Aire
FFT - AHU - 1-4	AIR HANDLING UNIT 1-4	Central	Fannin Fashion Training	HVAC	Air Handling Unit	90-BVW/BVX	920335261		102	1st Floor	Magic Aire
FFT - AHU - 1-5	AIR HANDLING UNIT 1-5	Central	Fannin Fashion Training	HVAC	Air Handling Unit	60-BVW/BVX	920435426		118	1st Floor	Magic Aire
FFT - AHU - 1-6	AIR HANDLING UNIT 1-6	Central	Fannin Fashion Training	HVAC	Air Handling Unit	90-BVW/BVX	920335257		118	1st Floor	Magic Aire
FFT - AHU - 1-7	AIR HANDLING UNIT 1-7	Central	Fannin Fashion Training	HVAC	Air Handling Unit	24-BVW/BVX	920537024		118	1st Floor	Magic Aire
FFT - AHU - 1-8	AIR HANDLING UNIT 1-8	Central	Fannin Fashion Training	HVAC	Air Handling Unit	36-BVW/BVX	920435218		118	1st Floor	Magic Aire
FFT - AHU - 2-1	AIR HANDLING UNIT 2-1	Central	Fannin Fashion Training	HVAC	Air Handling Unit	60-BVW/BVX	92043527		205	2nd Floor	Magic Aire
FFT - AHU - 2-2	AIR HANDLING UNIT 2-2	Central	Fannin Fashion Training	HVAC	Air Handling Unit	90-BVW/BVX	92335255		205	2nd Floor	Magic Aire
FFT - AHU - 2-3	AIR HANDLING UNIT 2-3	Central	Fannin Fashion Training	HVAC	Air Handling Unit	36-BVW/BVX	920435207		205	2nd Floor	Magic Aire
FFT - AHU - 2-4	AIR HANDLING UNIT 2-4	Central	Fannin Fashion Training	HVAC	Air Handling Unit	36-BVW/BVX	920435214		205	2nd Floor	Magic Aire
FFT - BFP - 1-1	BACKFLOW PREVENTER	Central	Fannin Fashion Training	Plumbing	Backflow Preventer	800m4	28253				WATTS
FFT - DP - 1-1	DISTRIBUTION PANEL C	Central	Fannin Fashion Training	Electrical	IR Scans					RM 102	1st Floor
FFT - DP - 1-2	DISTRIBUTION PANEL C-1	Central	Fannin Fashion Training	Electrical	IR Scans					RM 102	1st Floor
FFT - DP - 1-3	DISTRIBUTION PANEL LV1-E	Central	Fannin Fashion Training	Electrical	IR Scans					RM 118	1st Floor
FFT - DP - 2-1	DISTRIBUTION PANEL LV-2	Central	Fannin Fashion Training	Electrical	IR Scans					RM 240	2nd Floor
FFT - DP - 2-2	DISTRIBUTION PANEL LV2-E	Central	Fannin Fashion Training	Electrical	IR Scans					RM 221	2nd Floor
FFT - DP - 2-3	DISTRIBUTION PANEL LV2-E1	Central	Fannin Fashion Training	Electrical	IR Scans					RM 221	2nd Floor
FFT - ELEV - 01	ELEVATOR #1	Central	Fannin Fashion Training	Elevators	Elevators					# 713-807-7087	
FFT - RTU - R-1	PACKAGE UNIT / RTU	Central	Fannin Fashion Training	HVAC	Roof Top Unit	N/A	NBBM00850			Roof	YORK
FFT - RTU - R-2	PACKAGE UNIT / RTU	Central	Fannin Fashion Training	HVAC	Roof Top Unit	N/A	NLMAM165013			Roof	YORK
FFT - RTU - R-3	PACKAGE UNIT / RTU	Central	Fannin Fashion Training	HVAC	Roof Top Unit	DIEB036A468B	NON6291072			Roof	YORK
FFT - RTU - R-4	PACKAGE UNIT / RTU	Central	Fannin Fashion Training	HVAC	Roof Top Unit	D3P5036A06A	NHM150145			Roof	YORK
FFT - SPU - 1-1	SPLIT SYSTEM	Central	Fannin Fashion Training	HVAC	Split Unit	GCGD60S21528	W1G1198034				Guardian
FFT - SPU - 1-10	SPLIT SYSTEM	Central	Fannin Fashion Training	HVAC	Split Unit	N/A	ENYM196756				YORK
FFT - SPU - 1-11	SPLIT SYSTEM	Central	Fannin Fashion Training	HVAC	Split Unit	N/A	ECAM085430				YORK
FFT - SPU - 1-12	SPLIT SYSTEM	Central	Fannin Fashion Training	HVAC	Split Unit	HIRA060546G	WOF5363996				YORK
FFT - SPU - 1-2	SPLIT SYSTEM	Central	Fannin Fashion Training	HVAC	Split Unit	GSGD30S21S2B	WIFI126747				Guardian
FFT - SPU - 1-3	SPLIT SYSTEM	Central	Fannin Fashion Training	HVAC	Split Unit	GCGD24521S2A	WOF9933924				Guardian
FFT - SPU - 1-4	SPLIT SYSTEM	Central	Fannin Fashion Training	HVAC	Split Unit	RAWE-122DAZ	8562F151305066				RUDD
FFT - SPU - 1-5	SPLIT SYSTEM	Central	Fannin Fashion Training	HVAC	Split Unit	RAWE0910AZ	7185F070612146				RUDD
FFT - SPU - 1-6	SPLIT SYSTEM	Central	Fannin Fashion Training	HVAC	Split Unit	H2RD030506B	WOD7703244				YORK
FFT - SPU - 1-7	SPLIT SYSTEM	Central	Fannin Fashion Training	HVAC	Split Unit	H1DA036506A	EDAM152716				YORK
FFT - SPU - 1-8	SPLIT SYSTEM	Central	Fannin Fashion Training	HVAC	Split Unit	N/A	N/A				YORK
FFT - SPU - 1-9	SPLIT SYSTEM	Central	Fannin Fashion Training	HVAC	Split Unit	N/A	N/A				YORK
FBB - BFP - 1-1	BACKFLOW PREVENTER	Central	Fannin Warehouse Bldg B	Plumbing	Backflow Preventer	765	h024518				FEBCO
FBB - BFP - 1-2	BACKFLOW PREVENTER	Central	Fannin Warehouse Bldg B	Plumbing	Backflow Preventer	800m4	182				WATTS
FBB - BFP - 1-3	BACKFLOW PREVENTER	Central	Fannin Warehouse Bldg B	Plumbing	Backflow Preventer	800m4	272				WATTS
FBB - DP - 1-10	DISTRIBUTION PANEL MD3	Central	Fannin Warehouse Bldg B	Electrical	IR Scans					BLDG B, OUTSIDE	
FBB - DP - 1-2	DISTRIBUTION PANEL HD	Central	Fannin Warehouse Bldg B	Electrical	IR Scans					BLDG D, OUTSIDE	
FBB - DP - 1-3	DISTRIBUTION PANEL HD1	Central	Fannin Warehouse Bldg B	Electrical	IR Scans					BLDG D, OUTSIDE	
FBB - DP - 1-4	DISTRIBUTION PANEL HD2	Central	Fannin Warehouse Bldg B	Electrical	IR Scans					BLDG D	
FBB - DP - 1-5	DISTRIBUTION PANEL LB2	Central	Fannin Warehouse Bldg B	Electrical	IR Scans					BLDG B	
FBB - DP - 1-6	DISTRIBUTION PANEL LD	Central	Fannin Warehouse Bldg B	Electrical	IR Scans					BLDG D, OUTSIDE	
FBB - DP - 1-7	DISTRIBUTION PANEL LD2	Central	Fannin Warehouse Bldg B	Electrical	IR Scans					BLDG D	

FBB - DP - 1-8	DISTRIBUTION PANEL MD1	Central	Fannin Warehouse Bldg B	Electrical	IR Scans				BLDG B, OUTSIDE		
FBB - DP - 1-9	DISTRIBUTION PANEL MD2	Central	Fannin Warehouse Bldg B	Electrical	IR Scans				BLDG B, OUTSIDE		
FBB - FIREP - 1-1	FIRE PUMP	Central	Fannin Warehouse Bldg B	Emergency	Fire Pump						
FBB - RTU - R-1	ROOF TOP UNIT #1	Central	Fannin Warehouse Bldg B	HVAC	Roof Top Unit	LCC300S2BJIG	5608B04833		Roof		Lennon
FBB - RTU - R-2	ROOF TOP UNIT #2	Central	Fannin Warehouse Bldg B	HVAC	Roof Top Unit	LCC300S2BJIG	5608B04832		Roof		Lennon
FBB - RTU - R-3	ROOF TOP UNIT #3	Central	Fannin Warehouse Bldg B	HVAC	Roof Top Unit	LCC300S2BJIG	5608B04836		Roof		Lennon
FBB - RTU - R-4	ROOF TOP UNIT #4	Central	Fannin Warehouse Bldg B	HVAC	Roof Top Unit	LCC300S2BJIG	5608B04834		Roof		Lennon
FBB - RTU - R-5	ROOF TOP UNIT #5	Central	Fannin Warehouse Bldg B	HVAC	Roof Top Unit	LCC300S2BJIG	5608B04835		Roof		Lennon
FWD - DP - 1-1	DISTRIBUTION PANEL HB2	Central	Fannin Warehouse Bldg B	Electrical	IR Scans				BLDG B		
FBD - RTU - R-1	ROOF TOP UNIT #1	Central	Fannin Warehouse Bldg D	HVAC	Roof Top Unit	LCA240H2BJIG	5608B04901		Roof		Lennon
FBD - RTU - R-2	ROOF TOP UNIT #2	Central	Fannin Warehouse Bldg D	HVAC	Roof Top Unit	LCC180H2BJIG	5608B04805		Roof		Lennon
FBD - RTU - R-3	ROOF TOP UNIT #3	Central	Fannin Warehouse Bldg D	HVAC	Roof Top Unit	LCC180H2BJIG	5608B04802		Roof		Lennon
FBD - RTU - R-4	ROOF TOP UNIT #4	Central	Fannin Warehouse Bldg D	HVAC	Roof Top Unit	LCA240H2BJIG	5608B04904		Roof		Lennon
FBD - RTU - R-5	ROOF TOP UNIT #5	Central	Fannin Warehouse Bldg D	HVAC	Roof Top Unit	LCA240H2BJIG	5608B04902		Roof		Lennon
FBD - RTU - R-6	ROOF TOP UNIT #6	Central	Fannin Warehouse Bldg D	HVAC	Roof Top Unit	LCC180H2BJIG	5608B04804		Roof		Lennon
FBD - RTU - R-7	ROOF TOP UNIT #7	Central	Fannin Warehouse Bldg D	HVAC	Roof Top Unit	LCC180H2BJIG	5608B04803		Roof		Lennon
FBD - RTU - R-8	ROOF TOP UNIT #8	Central	Fannin Warehouse Bldg D	HVAC	Roof Top Unit	LCA240H2BJIG	5608B04903		Roof		Lennon
FAC - AHU - 1-1	AIR HANDLING UNIT 1-1	Central	Fine Arts Center	HVAC	Air Handling Unit	CS270MFCLP	85916921A-H1		1st Floor		YORK
FAC - AHU - 1-2	AIR HANDLING UNIT 1-2	Central	Fine Arts Center	HVAC	Air Handling Unit	CS156MFCLD	85916921B-H2		1st Floor		YORK
FAC - AHU - 2-1	AIR HANDLING UNIT 2-1	Central	Fine Arts Center	HVAC	Air Handling Unit	CS270MFCLP	85916921C-H3		2nd Floor		YORK
FAC - AHU - 2-2	AIR HANDLING UNIT 2-2	Central	Fine Arts Center	HVAC	Air Handling Unit	CS217MFCLP	85916921D-H4		2nd Floor		YORK
FAC - AHU - 3-1	AIR HANDLING UNIT 3-1	Central	Fine Arts Center	HVAC	Air Handling Unit	CS578MMP	88-916228A		3rd Floor		YORK
FAC - BP - 1-1	BREAKER PANEL-L1	Central	Fine Arts Center	Electrical	IR Scans				MECH		
FAC - BP - 1-2	BREAKER PANEL-L4	Central	Fine Arts Center	Electrical	IR Scans				MECH		
FAC - BP - 2-1	BREAKER PANEL-H2	Central	Fine Arts Center	Electrical	IR Scans				MENS RESTROOM		
FAC - BP - 2-2	BREAKER PANEL-L2	Central	Fine Arts Center	Electrical	IR Scans				MECH		
FAC - BP - 3-1	BREAKER PANEL-H3	Central	Fine Arts Center	Electrical	IR Scans				ELECTRICAL		
FAC - BP - 3-2	BREAKER PANEL-L3	Central	Fine Arts Center	Electrical	IR Scans				ELECTRICAL RM		
FAC - CBP - 1-1	CIRCUIT BREAKER PANEL-H1	Central	Fine Arts Center	Electrical	IR Scans				MECH		
FAC - DP - 1-1	DISTRIBUTION PANEL L5	Central	Fine Arts Center	Electrical	IR Scans				1ST FLOOR MECH RM		
FAC - DP - 2-1	DISTRIBUTION PANEL R2	Central	Fine Arts Center	Electrical	IR Scans				MECH RM		
FAC - ELEV - 01	ELEVATOR #1	Central	Fine Arts Center	Elevators	Elevators				# 713-807-0778		
FAC - ELEV - 02	ELEVATOR #2	Central	Fine Arts Center	Elevators	Elevators						
FAC - EXF - 1-1	EXHAUST FAN	Central	Fine Arts Center	HVAC	Exhaust Fan						
FAC - EXF - 1-2	IN LINE EXHAUST FAN	Central	Fine Arts Center	HVAC	Exhaust Fan						
FAC - EXF - 1-3	IN LINE EXHAUST FAN	Central	Fine Arts Center	HVAC	Exhaust Fan						
FAC - WHTR - 2-1	HOT WATER HEATER	Central	Fine Arts Center	Plumbing	Water Heater	CMSF-10	16304			2nd Floor	
FAC - WHTR - 2-2	WATER HEATER	Central	Fine Arts Center	Plumbing	Water Heater				MECH NEXT TO RM 205	2nd Floor	
FAP - CBP - 1-1	CIRCUIT BREAKER PANEL-HG	Central	Fine Arts Parking Structure	Electrical	IR Scans				ELECT EQUIP	1st Floor	
FAP - DP - 1-1	DISTRIBUTION PANEL LG	Central	Fine Arts Parking Structure	Electrical	IR Scans					1st Floor	
FAP - ELEV - 01	ELEVATOR #1	Central	Fine Arts Parking Structure	Elevators	Elevators						
FAP - FIREP - 1-1	FIRE - JOCKEY PUMP	Central	Fine Arts Parking Structure	Emergency	Fire Pump				# 713-521-0298		
FAP - FIREP - 1-2	FIRE PUMP	Central	Fine Arts Parking Structure	Emergency	Fire Pump						
FAP - FIREP - 1-3	FIRE PUMP	Central	Fine Arts Parking Structure	Emergency	Fire Pump						
FAP - MES - 1-1	MAIN ELECTRIC SWITCHBOARD-MSB	Central	Fine Arts Parking Structure	Electrical	IR Scans						
FAP - PKGU - 1-1	A/C UNIT	Central	Fine Arts Parking Structure	HVAC	Package Unit						
FAP - PKGU - 1-2	A/C UNIT	Central	Fine Arts Parking Structure	HVAC	Package Unit						
FAP - WDWU - 1-1	WINDOW UNIT	Central	Fine Arts Parking Structure	HVAC	Window Unit						
FAP - WDWU - 1-2	WINDOW UNIT	Central	Fine Arts Parking Structure	HVAC	Window Unit				ELECT EQUIP	1st Floor	
SIS - AHU - 1-1	AIR HANDLING UNIT 1-1	Central	HCC Police Dept - SIS Building	HVAC	Air Handling Unit	MCCB014UA0C04A	K04K39594A		118	1st Floor	Trane
SIS - AHU - 2-1	AIR HANDLING UNIT 2-1	Central	HCC Police Dept - SIS Building	HVAC	Air Handling Unit	MCCB014UA0C04A	K04K39577A		215	2nd Floor	Trane
SIS - AHU - 2-2	AIR HANDLING UNIT 2-2	Central	HCC Police Dept - SIS Building	HVAC	Air Handling Unit	40QB900000	1386A12391		254		Carrier
SIS - BFP - 1-1	BACKFLOW PREVENTER	Central	HCC Police Dept - SIS Building	Plumbing	Backflow Preventer		na				WATTS
SIS - CBP - 01	CIRCUIT BREAKER 2H	Central	HCC Police Dept - SIS Building	Electrical	IR Scans						
SIS - CBP - 1-1	CIRCUIT BREAKER PANEL-1H	Central	HCC Police Dept - SIS Building	Electrical	IR Scans				RM 113 ELECT	1st Floor	
SIS - CBP - 1-2	CIRCUIT BREAKER PANEL-1L	Central	HCC Police Dept - SIS Building	Electrical	IR Scans				RM 113 ELECT	1st Floor	
SIS - CBP - 2-1	CIRCUIT BREAKER PANEL-2L	Central	HCC Police Dept - SIS Building	Electrical	IR Scans				210 ELECT EQUIP RM	2nd Floor	
SIS - DP - 1-1	DISTRIBUTION PANEL 1LA	Central	HCC Police Dept - SIS Building	Electrical	IR Scans				RM 113	1st Floor	
SIS - DP - 2-1	DISTRIBUTION PANEL 2LA	Central	HCC Police Dept - SIS Building	Electrical	IR Scans				RM 210	2nd Floor	
SIS - DP - 2-2	DISTRIBUTION PANEL 2LAB	Central	HCC Police Dept - SIS Building	Electrical	IR Scans				RM 210	2nd Floor	
SIS - DWP - 1-1	HOT WATER COOL PUMP	Central	HCC Police Dept - SIS Building	Plumbing	Domestic Water Pump						
SIS - ELEV - 01	ELEVATOR #1	Central	HCC Police Dept - SIS Building	Elevators	Elevators				# 713-522-2564		
SIS - SPU - 1-1	SPLIT SYSTEM	Central	HCC Police Dept - SIS Building	HVAC	Split Unit	2TTB3048A1000AA	7062MAY3F				American Standard
SIS - WHTR - 1-1	WATER HEATER	Central	HCC Police Dept - SIS Building	Plumbing	Water Heater				RM 118 MECH	1st Floor	
SIS - WHTR - 1-2	WATER HEATER, COMMERCIAL	Central	HCC Police Dept - SIS Building	Plumbing	Water Heater						
HTH - ACOMP - 1-1	AIR COMPRESSOR	Central	Heinen Theater	HVAC	Air Compressor				MECH RM		

HTH - AHU - 1-1	Outside Air Hander #1	Central	Heinen Theater	HVAC	Air Handling Unit			Roof		Roof	
HTH - AHU - 1-2	Air Hander #2	Central	Heinen Theater	HVAC	Air Handling Unit			OVER STAGE			
HTH - AIRD - 1-1	AIR DRYER, ABOVE STAGE #2	Central	Heinen Theater	HVAC	Air Dryer						
HTH - CBP - 1-1	CIRCUIT BREAKER PANEL-LB	Central	Heinen Theater	Electrical	IR Scans			ELECTRIC RM		1st Floor	
HTH - CBP - 1-2	CIRCUIT BREAKER PANEL-LB2	Central	Heinen Theater	Electrical	IR Scans			ELECTRICAL RM		1st Floor	
HTH - CBP - B-1	CIRCUIT BREAKER PANEL-LA	Central	Heinen Theater	Electrical	IR Scans			LOWER LOBBY ELECT EQUIPMENT			
HTH - CBP - B-2	CIRCUIT BREAKER PANEL-LA	Central	Heinen Theater	Electrical	IR Scans			LOWER LOBBY ELECT EQUIPMENT			
HTH - CHWP - 1-1	CHILLED WATER PUMP #1	Central	Heinen Theater	Plumbing	Pump- Chilled Water			OUTSIDE, SOUTHEAST ENCLOSURE			
HTH - CHWP - 1-2	CHILLED WATER PUMP#2	Central	Heinen Theater	Plumbing	Pump- Chilled Water			OUTSIDE, SOUTHEAST ENCLOSURE			
HTH - CIRP - 1-1	HEATING HOT WATER PUMP#1	Central	Heinen Theater	Plumbing	Circulation Pump						
HTH - CIRP - 1-2	HEATING HOT WATER PUMP#2	Central	Heinen Theater	Plumbing	Circulation Pump						
HTH - DP - 1-1	DISTRIBUTION PANEL	Central	Heinen Theater	Electrical	IR Scans			UPPER STAGE			
HTH - DP - 1-2	DISTRIBUTION PANEL	Central	Heinen Theater	Electrical	IR Scans			UPPER STAGE			
HTH - DP - 1-3	DISTRIBUTION PANEL DRP	Central	Heinen Theater	Electrical	IR Scans			STAGE ELECTRICAL RM			
HTH - ELEV - 01	ELEVATOR #1	Central	Heinen Theater	Elevators	Elevators			# 713-526-4907			
HTH - FCU - 1-1	FAN COIL UNIT	Central	Heinen Theater	HVAC	Fan Coil Unit						
HTH - GENE - 01	EMERGENCY GENERATOR	Central	Heinen Theater	Electrical	Generator						
HTH - MECB - 01	MAIN ELECTRIC CIRCUIT BREAKER PANEL	Central	Heinen Theater	Electrical	IR Scans						
HTH - WHTR - B-1	WATER HEATER	Central	Heinen Theater	Plumbing	Water Heater			LOWER LOBBY-MECH RM			
JDB - AHU #1 - 2-1	AIR HANDLING UNIT 2-1	Central	J Don Boney Bldg	HVAC	Air Handling Unit	25026c80cc0000000	K82G62936	by 202		2nd Floor	Trane
JDB - AHU #2 - 2-2	AIR HANDLING UNIT 2-2	Central	J Don Boney Bldg	HVAC	Air Handling Unit	25026c80cc0000000	K82G62937	by 202		2nd Floor	Trane
JDB - AHU #3 - 2-3	AIR HANDLING UNIT 2-3	Central	J Don Boney Bldg	HVAC	Air Handling Unit	25026c80cc0000000	K82G62938	by 206		2nd Floor	Trane
JDB - AHU #4 - 2-4	AIR HANDLING UNIT 2-4	Central	J Don Boney Bldg	HVAC	Air Handling Unit	25026c80cc0000000	K82G62939	by 206		2nd Floor	Trane
JDB - AHU #5 - 3-1	AIR HANDLING UNIT 3-1	Central	J Don Boney Bldg	HVAC	Air Handling Unit	25026c80cc0000000	K82G62942	by 306		3rd Floor	Trane
JDB - AHU #6 - 3-2	AIR HANDLING UNIT 3-2	Central	J Don Boney Bldg	HVAC	Air Handling Unit	25026c80cc0000000	K82G62943	by 306		3rd Floor	Trane
JDB - AHU #8 - 3-3	AIR HANDLING UNIT 3-3	Central	J Don Boney Bldg	HVAC	Air Handling Unit	25026c80cc0000000	K82G62941	by 302		3rd Floor	Trane
JDB - CBP - 3-1	CIRCUIT BREAKER PANEL-HB	Central	J Don Boney Bldg	Electrical	IR Scans			ELECT/COMM EQUIPMENT RM		3rd Floor	
JDB - CBP - 3-2	CIRCUIT BREAKER PANEL-HC	Central	J Don Boney Bldg	Electrical	IR Scans			JANITOR CLOSET		3rd Floor	
JDB - DP - 3-1	DISTRIBUTION PANEL HD	Central	J Don Boney Bldg	Electrical	IR Scans	25026c80cc0000000	K82G62940	POLICE OFFICE		3rd Floor	Trane
JDB - EXF - 1-1	EXHAUST FAN	Central	J Don Boney Bldg	HVAC	Exhaust Fan	GB 21 5	684279				
JDB - FCU - 1-1	FAN COIL UNIT-FC1	Central	J Don Boney Bldg	HVAC	Fan Coil Unit						
JDB - WHTR - 2-1	WATER HEATER, DOMESTIC	Central	J Don Boney Bldg	Plumbing	Water Heater	ES640DORT	ES640DORT	JANITOR CLOEST		2nd Floor	
JDB- ELEV - 01	ELEVATOR #1	Central	J Don Boney Bldg	Elevators	Elevators			# 713-529-2565			
JBW - AHU - 1-1	AIR HANDLING UNIT 1-1	Central	J. B. Whitely Bldg.	HVAC	Air Handling Unit	MSL-1500CH	3HL00137	120		1st Floor	McQuay
JBW - AHU - 1-2	AIR HANDLING UNIT 1-2	Central	J. B. Whitely Bldg.	HVAC	Air Handling Unit	MSL-1500CH	N/A	120		1st Floor	McQuay
JBW - AHU - 2-1	AIR HANDLING UNIT 2-1	Central	J. B. Whitely Bldg.	HVAC	Air Handling Unit	MSL-228CH	3HK00247	224		2nd Floor	McQuay
JBW - AHU - 2-2	AIR HANDLING UNIT 2-2	Central	J. B. Whitely Bldg.	HVAC	Air Handling Unit	MSL-228CH	3HK00246	224		2nd Floor	McQuay
JBW - AHU - 2-3	AIR HANDLING UNIT 2-3	Central	J. B. Whitely Bldg.	HVAC	Air Handling Unit	MSL-228CH	3HK00245	224		2nd Floor	McQuay
JBW - AHU - R-1	AIR HANDLING UNIT Chill Water R-1	Central	J. B. Whitely Bldg.	HVAC	Air Handling Unit	RD5708BY	35H0087903	Roof		Roof	McQuay
JBW - AHU - R-2	AIR HANDLING UNIT Chill Water R-2	Central	J. B. Whitely Bldg.	HVAC	Air Handling Unit	RD5708BY	35H00879 03	Roof		Roof	McQuay
JBW - BFP - 1-1	BACKFLOW PREVENTER	Central	J. B. Whitely Bldg.	Plumbing	Backflow Preventer	765	h017886				FEBCO
JBW - BFP - 1-2	BACKFLOW PREVENTER	Central	J. B. Whitely Bldg.	Plumbing	Backflow Preventer	975	3006388				WILKINS
JBW - BLR - 1-1	BOILER	Central	J. B. Whitely Bldg.	HVAC	Boiler	H7-1504A	1401370562			1st Floor	Rak Pak
JBW - BLR - 1-2	BOILER	Central	J. B. Whitely Bldg.	HVAC	Boiler	H7-1504A	1401370561			1st Floor	Rak Pak
JBW - BP - 1-1	BREAKER PANEL	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 115		1st Floor	
JBW - BP - 1-2	BREAKER PANEL-HC	Central	J. B. Whitely Bldg.	Electrical	IR Scans					1st Floor	
JBW - BP - 1-3	BREAKER PANEL-HE	Central	J. B. Whitely Bldg.	Electrical	IR Scans			MECH RM 120		1st Floor	
JBW - BP - 1-4	BREAKER PANEL-LC	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 115		1st Floor	
JBW - BP - 1-5	BREAKER PANEL-SB	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 115		1st Floor	
JBW - BP - 1-6	BREAKER PANEL-SC	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 118 WELDING SHOP		1st Floor	
JBW - BP - 1-7	BREAKER PANEL-SH	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 119 MECH SHOP		1st Floor	
JBW - BP - 2-1	BREAKER PANEL-HC	Central	J. B. Whitely Bldg.	Electrical	IR Scans			MENS RESTROOM #224		2nd Floor	
JBW - BP - 2-2	BREAKER PANEL-HH2	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 228		2nd Floor	
JBW - BP - 2-3	BREAKER PANEL-LH	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 216		2nd Floor	
JBW - BP - 2-4	BREAKER PANEL-SF	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 214		2nd Floor	
JBW - BP - 2-5	BREAKER PANEL-SG	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 228		2nd Floor	
JBW - CBP - 1-1	CIRCUIT BREAKER PANEL-LA1	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 119 MECH SHOP		1st Floor	
JBW - CBP - 1-2	CIRCUIT BREAKER PANEL-LA2	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 119 MECH SHOP		1st Floor	
JBW - CBP -1-1	CIRCUIT BREAKER PANEL-HH1	Central	J. B. Whitely Bldg.	Electrical	IR Scans						
JBW - CIRP 1-1	HEATING HOT WATER PUMP#1	Central	J. B. Whitely Bldg.	Plumbing	Circulation Pump						
JBW - CIRP 1-2	HEATING HOT WATER PUMP#2 - JOCKEY PUMP	Central	J. B. Whitely Bldg.	Plumbing	Circulation Pump						
JBW - CIRP 1-3	HEATING HOT WATER PUMP#3 - JOCKEY PUMP	Central	J. B. Whitely Bldg.	Plumbing	Circulation Pump						
JBW - DP - 1-1	DISTRIBUTION PANEL HD1	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 118		1st Floor	
JBW - DP - 1-2	DISTRIBUTION PANEL HF	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 214		1st Floor	
JBW - DP - 1-3	DISTRIBUTION PANEL HK-1	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 118		1st Floor	
JBW - DP - 1-4	DISTRIBUTION PANEL HK-4,	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 118		1st Floor	

JBW - DP - 1-5	DISTRIBUTION PANEL HZ	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 222		1st Floor	
JBW - DP - 1-6	DISTRIBUTION PANEL LD	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 118		1st Floor	
JBW - DP - 1-7	DISTRIBUTION PANEL LE	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 120		1st Floor	
JBW - DP - 2-1	DISTRIBUTION PANEL	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 223		2nd Floor	
JBW - DP - 2-10	DISTRIBUTION PANEL LZ-2	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 222		2nd Floor	
JBW - DP - 2-2	DISTRIBUTION PANEL	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 223		2nd Floor	
JBW - DP - 2-3	DISTRIBUTION PANEL	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 223		2nd Floor	
JBW - DP - 2-4	DISTRIBUTION PANEL	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 228		2nd Floor	
JBW - DP - 2-5	DISTRIBUTION PANEL	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 229		2nd Floor	
JBW - DP - 2-6	DISTRIBUTION PANEL LG	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 214		2nd Floor	
JBW - DP - 2-7	DISTRIBUTION PANEL LJ	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 222		2nd Floor	
JBW - DP - 2-8	DISTRIBUTION PANEL LN	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 229A		2nd Floor	
JBW - DP - 2-9	DISTRIBUTION PANEL LZ-1	Central	J. B. Whitely Bldg.	Electrical	IR Scans			RM 222		2nd Floor	
JBW - ELEV - 01	ELEVATOR #1	Central	J. B. Whitely Bldg.	Elevators	Elevators				# 713-526-4901		
JBW - EXF - R-1	EXHAUST FAN	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan	N/A	14594033C			Roof	Avaho
JBW - EXF - R-10	Roof Vent	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan	N1414	2c246336			Roof	Sky Master
JBW - EXF - R-11	Vent Fan	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan	N3636	2C240334			Roof	Sky Master
JBW - EXF - R-12	Vent Fan	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan	N3030	2C266322			Roof	Sky Master
JBW - EXF - R-13	Vent Fan	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan	EC30	04C780701			Roof	Sky Master
JBW - EXF - R-14	Vent Fan	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan	2CH36K	2C226383			Roof	Sky Master
JBW - EXF - R-2	EXHAUST FAN	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan	N/A	1459403A			Roof	Avaho
JBW - EXF - R-20	EXHAUST FAN	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan						
JBW - EXF - R-23	EXHAUST FAN #7	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan						
JBW - EXF - R-3	EXHAUST FAN	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan	N/A	14594033F			Roof	Avaho
JBW - EXF - R-4	EXHAUST FAN	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan	N/A	1454033B			Roof	Avaho
JBW - EXF - R-5	EXHAUST FAN	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan	N/A	14594033E			Roof	Avaho
JBW - EXF - R-6	EXHAUST FAN	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan	N/A	14594033G			Roof	Avaho
JBW - EXF - R-7	EXHAUST FAN	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan	N/A	14594033D			Roof	Avaho
JBW - EXF - R-8	EXHAUST FAN	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan	PRL9A6	3G246321			Roof	Centri Master
JBW - EXF - R-9	EXHAUST FAN	Central	J. B. Whitely Bldg.	HVAC	Exhaust Fan	LL030KA-5	2C246320			Roof	
JBW - FCU - 1-1	FAN COIL UNIT #1	Central	J. B. Whitely Bldg.	HVAC	Fan Coil Unit						
JBW - MSB - 1-1	MAIN SWITCHBOARD-PANEL M-1 OF 5	Central	J. B. Whitely Bldg.	Electrical	IR Scans						
JBW - RTU - 1-1	ROOF TOP UNIT 1-1	Central	J. B. Whitely Bldg.	HVAC	Roof Top Unit						
JBW - RTU - 1-2	ROOF TOP UNIT 1-2	Central	J. B. Whitely Bldg.	HVAC	Roof Top Unit						
JBW - SB - 1-1	SWITCHBOARD 1 OF 2	Central	J. B. Whitely Bldg.	Electrical	IR Scans						
JBW - SB - 1-10	SWITCHBOARD-SECT 3	Central	J. B. Whitely Bldg.	Electrical	IR Scans						
JBW - SB - 1-11	SWITCHBOARDW 4 OF 5	Central	J. B. Whitely Bldg.	Electrical	IR Scans						
JBW - SB - 1-2	SWITCHBOARD 1 OF 2	Central	J. B. Whitely Bldg.	Electrical	IR Scans						
JBW - SB - 1-3	SWITCHBOARD 2 OF 2	Central	J. B. Whitely Bldg.	Electrical	IR Scans						
JBW - SB - 1-4	SWITCHBOARD 2 OF 2	Central	J. B. Whitely Bldg.	Electrical	IR Scans						
JBW - SB - 1-5	SWITCHBOARD 2 OF 5	Central	J. B. Whitely Bldg.	Electrical	IR Scans						
JBW - SB - 1-6	SWITCHBOARD 3 OF 5	Central	J. B. Whitely Bldg.	Electrical	IR Scans						
JBW - SB - 1-7	SWITCHBOARD 5 OF 5	Central	J. B. Whitely Bldg.	Electrical	IR Scans						
JBW - SB - 1-8	SWITCHBOARD-SECT 1	Central	J. B. Whitely Bldg.	Electrical	IR Scans						
JBW - SB - 1-9	SWITCHBOARD-SECT 2	Central	J. B. Whitely Bldg.	Electrical	IR Scans						
JBW - WHTR - 2-2	DOMESTIC WATER HEATER	Central	J. B. Whitely Bldg.	Plumbing	Water Heater	G100-400 A	4RMG0701G0044B		210	2nd Floor	
LHC - FHOOD - HEV3-1A	FUME HOOD - ROOM 305	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods					FUME HOOD - ROOM 305	Building Wide
LHC - AHU - 1-1	AIR HANDLING UNIT 1-1	Central	Learning HUB-Central and Science Bldg	HVAC	Air Handling Unit		07-4483-514-k		110	1st Floor	Airpak
LHC - AHU - 2-1	AIR HANDLING UNIT 2-1	Central	Learning HUB-Central and Science Bldg	HVAC	Air Handling Unit		07-4483-515-k		210	2nd Floor	Airpak
LHC - AHU - 3-1	AIR HANDLING UNIT 3-1	Central	Learning HUB-Central and Science Bldg	HVAC	Air Handling Unit		07-4483-516-1k		310	3rd Floor	Airpak
LHC - AHU - 4-1	AIR HANDLING UNIT 4-1	Central	Learning HUB-Central and Science Bldg	HVAC	Air Handling Unit		07-4483-517-k		412	4th Floor	Airpak
LHC - AHU - 5-1	AIR HANDLING UNIT 5-1	Central	Learning HUB-Central and Science Bldg	HVAC	Air Handling Unit		07-4483-518-k		500.2	5th Floor	Airpak
LHC - ATS - R-1	AUTOMATIC TRANSFER SWITCH	Central	Learning HUB-Central and Science Bldg	Electrical	IR Scans					Roof	
LHC - BFP - 1-1	BACKFLOW PREVENTER	Central	Learning HUB-Central and Science Bldg	Plumbing	Backflow Preventer	975	3401358				WILKINS
LHC - BFP - 1-2	BACKFLOW PREVENTER	Central	Learning HUB-Central and Science Bldg	Plumbing	Backflow Preventer	375	I58945				WILKINS
LHC - BFP - 1-3	BACKFLOW PREVENTER	Central	Learning HUB-Central and Science Bldg	Plumbing	Backflow Preventer	909	441836				WATTS
LHC - BFP - 1-4	BACKFLOW PREVENTER	Central	Learning HUB-Central and Science Bldg	Plumbing	Backflow Preventer	909	612034				WATTS
LHC - BLR - 5-1	BOILER	Central	Learning HUB-Central and Science Bldg	HVAC	Boiler	mb2000	70746792		500.2	5th Floor	RBI
LHC - BLR - 5-2	BOILER	Central	Learning HUB-Central and Science Bldg	HVAC	Boiler	mb2000	70746809		500.2	5th Floor	RBI
LHC - CHWP - 2-1	CHILLED WATER PUMP	Central	Learning HUB-Central and Science Bldg	Plumbing	Pump- Chilled Water	1864	co5053001J70		210	2nd Floor	Bell-Gosset
LHC - CHWP - 2-2	CHILLED WATER PUMP	Central	Learning HUB-Central and Science Bldg	Plumbing	Pump- Chilled Water		co5053002J70		210	2nd Floor	Bell-Gosset
LHC - ELEV - 01	ELEVATOR #1	Central	Learning HUB-Central and Science Bldg	Elevators	Elevators					# 713-807-0379	
LHC - ELEV - 02	ELEVATOR #2	Central	Learning HUB-Central and Science Bldg	Elevators	Elevators					# 713-807-8195	
LHC - ELEV - 03	ELEVATOR #3	Central	Learning HUB-Central and Science Bldg	Elevators	Elevators					# 713-807-8134	
LHC - ELEV - 04	ELEVATOR #4	Central	Learning HUB-Central and Science Bldg	Elevators	Elevators					# 713-807-7603	
LHC - FHOOD - HEV3-2A	FUME HOOD - ROOM 310	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods					FUME HOOD - ROOM 310	Building Wide

LHC - FHOOD - HEV3-3A	FUME HOOD - ROOM 311	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 311	Building Wide
LHC - FHOOD - HEV3-4A	FUME HOOD - ROOM 312	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 312	Building Wide
LHC - FHOOD - HEV3-5A	FUME HOOD - ROOM 316	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 316	Building Wide
LHC - FHOOD - HEV4-2A	FUME HOOD - ROOM 409	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 409	Building Wide
LHC - FHOOD - HEV4-2B	FUME HOOD - ROOM 409	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 409	Building Wide
LHC - FHOOD - HEV4-2C	FUME HOOD - ROOM 409	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 409	Building Wide
LHC - FHOOD - HEV4-2D	FUME HOOD - ROOM 409	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 409	Building Wide
LHC - FHOOD - HEV4-2E	FUME HOOD - ROOM 409	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 409	Building Wide
LHC - FHOOD - HEV4-2F	FUME HOOD - ROOM 409	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 409	Building Wide
LHC - FHOOD - HEV4-2G	FUME HOOD - ROOM 409	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 409	Building Wide
LHC - FHOOD - HEV4-2H	FUME HOOD - ROOM 409	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 409	Building Wide
LHC - FHOOD - HEV4-5A	FUME HOOD - ROOM 414	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 414	Building Wide
LHC - FHOOD - HEV4-5B	FUME HOOD - ROOM 414	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 414	Building Wide
LHC - FHOOD - HEV4-5C	FUME HOOD - ROOM 414	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 414	Building Wide
LHC - FHOOD - HEV4-5D	FUME HOOD - ROOM 414	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 414	Building Wide
LHC - FHOOD - HEV4-5E	FUME HOOD - ROOM 414	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 414	Building Wide
LHC - FHOOD - HEVA-4A	FUME HOOD - ROOM 415	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 415	Building Wide
LHC - FHOOD - HEVA-5F	FUME HOOD - ROOM 414	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 414	Building Wide
LHC - FHOOD - HEVA-5H	FUME HOOD - ROOM 414	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 414	Building Wide
LHC - FHOOD - HEVA-7A	FUME HOOD - ROOM 417	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods			FUME HOOD - ROOM 417	Building Wide
LHC - FIREP - 1-1	FIRE PUMP	Central	Learning HUB-Central and Science Bldg	Emergency	Fire Pump				1st Floor
LHC - GENE - 01	EMERGENCY GENERATOR, NATURAL GAS	Central	Learning HUB-Central and Science Bldg	Electrical	Generator				Roof
LHC - Grease Trap - 1-1	Grease Trap	Central	Learning HUB-Central and Science Bldg	Plumbing	Grease Trap				
LHC - LIFT	LIFT - UPRIGHT	Central	Learning HUB-Central and Science Bldg	Lifts	Lifts	MX15 / MX19	20000	16' SCISSOR LIFT	
LHC - LSHOOD - R-1	LAB EXHAUST FAN LEF R-1	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods				Roof
LHC - LSHOOD - R-2	LAB EXHAUST FAN LEF R-2	Central	Learning HUB-Central and Science Bldg	Life Safety	Fume Hoods				Trane
LHC - PUMP - 5-1	HOT WATER PUMP	Central	Learning HUB-Central and Science Bldg	Plumbing	Pump			500.2	5th Floor
LHC - PUMP - 5-2	HOT WATER PUMP	Central	Learning HUB-Central and Science Bldg	Plumbing	Pump			500.2	5th Floor
LHC - WHTR - 4-1	DOMESTIC WATER HEATER	Central	Learning HUB-Central and Science Bldg	Plumbing	Water Heater	ef100t15oe3n2	dh9555687	412	4th Floor
LOT #9 - BLUE BOX #1	LOT #9	Central	Lot #009	Emergency	Blue Emergency Phones				Bradford
SJM - AHU - 1-1	AIR HANDLING UNIT 1-1	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa025uad00	K13C20198	177	1st Floor
SJM - AHU - 1-2	AIR HANDLING UNIT 1-2	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa006uad00	K13C029716	112.2	1st Floor
SJM - AHU - 1-3	AIR HANDLING UNIT 1-3	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa017uad00	K13C20228	rm 150	1st Floor
SJM - AHU - 1-4	AIR HANDLING UNIT 1-4	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa025uad00	K13C20128	129	1st Floor
SJM - AHU - 1-5	AIR HANDLING UNIT 1-5	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa012uad00	K13C20204	182.1	1st Floor
SJM - AHU - 1-6	AIR HANDLING UNIT 1-6	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa012uad00	K13029716	108.2	1st Floor
SJM - AHU - 1-7	AIR HANDLING UNIT 1-7	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa008uad00	K13C19902	184.1	1st Floor
SJM - AHU - 2-1	AIR HANDLING UNIT 2-1	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa017uad00	K13C20122	291	2nd Floor
SJM - AHU - 2-2	AIR HANDLING UNIT 2-2	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa021uad00	K13C20234	259	2nd Floor
SJM - AHU - 2-3	AIR HANDLING UNIT 2-3	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa017uad00	K13C20240	247	2nd Floor
SJM - AHU - 2-4	AIR HANDLING UNIT 2-4	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa025uad00	K13C20186	215	2nd Floor
SJM - AHU - 2-5	AIR HANDLING UNIT 2-5	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa014u4d00	K13C20210	207	2nd Floor
SJM - AHU - 2-6	AIR HANDLING UNIT 2-6	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa050uad00	K13C19908	207	2nd Floor
SJM - AHU - 3-1	AIR HANDLING UNIT 3-1	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa017uad00	K13C20180	384/388	3rd Floor
SJM - AHU - 3-10	AIR HANDLING UNIT 3-10	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa017uaded	K13D34915	m402-328	Trane
SJM - AHU - 3-11	AIR HANDLING UNIT 3-11	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa017uad00	K13D34888	304	3rd Floor
SJM - AHU - 3-12	eru- 2-6	Central	San Jacinto Memorial	HVAC	Air Handling Unit	d121-fss-eshhhh1nnasm1	AC06-127	304	3rd Floor
SJM - AHU - 3-2	AIR HANDLING UNIT 3-2	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa021uad00	K13C20246	369/370	Trane
SJM - AHU - 3-3	AIR HANDLING UNIT 3-3	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa017uad00	K13C20252	348	3rd Floor
SJM - AHU - 3-4	AIR HANDLING UNIT 3-4	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa025uad00	K13C20192	328/321	Trane
SJM - AHU - 3-5	AIR HANDLING UNIT 3-5	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa012uad00	K13C20216	304	3rd Floor
SJM - AHU - 3-6	AIR HANDLING UNIT 3-6	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa030uad00	K13D34849	m-405	Trane
SJM - AHU - 3-7	AIR HANDLING UNIT 3-7	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa021uad00	K13C20222	191	3rd Floor
SJM - AHU - 3-8	AIR HANDLING UNIT 3-8	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa021uad00	K13D34868	369/404	Trane
SJM - AHU - 3-9	AIR HANDLING UNIT 3-9	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa010uad00	K13D34878	348	Trane
SJM - AHU - C-1	AIR HANDLING UNIT C-1	Central	San Jacinto Memorial	HVAC	Air Handling Unit	d03r-fse-eshvhhinnasn	AC06-126	ceiling	Conserv
SJM - AHU - R-1	AIR HANDLING UNIT R-1	Central	San Jacinto Memorial	HVAC	Air Handling Unit	csaa040ubd00	K13C21583	Gym Roof	Trane
SJM - BFP - 1-1	BACKFLOW PREVENTER	Central	San Jacinto Memorial	Plumbing	Backflow Preventer	909		189	WATTS
SJM - BLR - 1-1	Boiler Building Heating	Central	San Jacinto Memorial	HVAC	Boiler	mb2000	51364596	182.1	1st Floor
SJM - BLR - 1-2	Boiler Building Heating	Central	San Jacinto Memorial	HVAC	Boiler	mb2000	51364597	182.1	1st Floor
SJM - BLR - 1-3	Boiler Building Heating	Central	San Jacinto Memorial	HVAC	Boiler	kn30	KN30M12NB9851	182.1	1st Floor
SJM - BLR - 1-4	Boiler Domestic	Central	San Jacinto Memorial	HVAC	Boiler	bth199100	1333M001323	182.1	1st Floor
SJM - BLR - 1-5	Boiler Domestic	Central	San Jacinto Memorial	HVAC	Boiler	bth199100	1333M001324	182.1	1st Floor
SJM - ELEV - 01	ELEVATOR #1	Central	San Jacinto Memorial	Elevators	Elevators			# 713-718-6811	
SJM - ELEV - 02	ELEVATOR #2	Central	San Jacinto Memorial	Elevators	Elevators			# 713-718-6812	
SJM - ELEV - 03	ELEVATOR #3	Central	San Jacinto Memorial	Elevators	Elevators			# 713-718-6813	

SJM - FIREP - 1-1	FIRE PUMP	Central	San Jacinto Memorial	Emergency	Fire Pump							
SJM - PUMP - 1-1	SEWER LIFT STATION PUMP	Central	San Jacinto Memorial	Plumbing	Pump							
SJM - SEWERP - B-1	SUMP PUMP	Central	San Jacinto Memorial	Plumbing	Pump- Sewage				BASEMENT		Basement	
SWF - ACC - 1-1	AIR COOLED CHILLER	Central	South Workforce Bldg	HVAC	Air Cooled Chiller	YLA0120SE46XFFBBC	11531B64625921				1st Floor	YORK
SWF - ACC - 1-2	AIR COOLED CHILLER	Central	South Workforce Bldg	HVAC	Air Cooled Chiller	YLA0120SE46XFFBBC	11531B64625922				1st Floor	YORK
SWF - AHU - 1-1	Air Handling Unit	Central	South Workforce Bldg	HVAC	Air Handling Unit	XTI-096X138-LARA046A	CDDMX02030				1st Floor	YORK
SWF - AHU - 2-1	Air Handling Unit 2-1	Central	South Workforce Bldg	HVAC	Air Handling Unit	XTI-048X063-GAKA046A	CDDMX0284				2nd Floor	YORK
SWF - BLR - 1-1	BOILER	Central	South Workforce Bldg	HVAC	Boiler	CM2-186					1st Floor	VITOCROSSAL 200
SWF - BLR - 1-2	BOILER	Central	South Workforce Bldg	HVAC	Boiler	CM2-186					1st Floor	VITOCROSSAL 200
SWF - CHWP - 1-1	CHILLED WATER PUMP 1-1	Central	South Workforce Bldg	Plumbing	Pump- Chilled Water	NP0154G	VAP6158116008				1st Floor	Westinghouse
SWF - CHWP - 1-2	CHILLED WATER PUMP 1-2	Central	South Workforce Bldg	Plumbing	Pump- Chilled Water	NP0154G	VAP6158116010				1st Floor	Westinghouse
SWF - DKD -01	ROLL UP DOOR	Central	South Workforce Bldg	Doors	Dock Doors	MGH-50-11E					1st Floor	DMI
SWF - EXPTANK - 1-1	HOT WATER EXPANSION TANK	Central	South Workforce Bldg	Plumbing	Expansion Tank	A500-L	800045				1st Floor	ARMSTRONG
SWF - EXPTANK - 1-2	CHILLED WATER EXPANSION TANK	Central	South Workforce Bldg	Plumbing	Expansion Tank	B 22071	799258				1st Floor	ARMSTRONG
SWF - GENE - 1-1	ELECTRIC STANDBY POWER GENERATOR	Central	South Workforce Bldg	Electrical	Generator	TG300	29896				Parking Lot	TYLOR
SWF - MSG - 1-1	SWITCH GEAR	Central	South Workforce Bldg	Electrical	IR Scans	38FP4350F506G00070	5138		ELECTRICAL ROOM		1st Floor	GE
SWF - PUMP - 1-1	HOT WATER PUMP 1	Central	South Workforce Bldg	Plumbing	Pump	NP0104G	WAP4159435006				1st Floor	ARMSTRONG
SWF - PUMP - 1-2	HOT WATER PUMP 2	Central	South Workforce Bldg	Plumbing	Pump	NP0104G	WAP415913				1st Floor	ARMSTRONG
TON - AHU - 1-1	AIR HANDLING UNIT 1-1	Central	Theater One	HVAC	Air Handling Unit	CS032SVFCLP	85916925E-H5	113			1st Floor	YORK
TON - AHU - 2-1	AIR HANDLING UNIT 2-1	Central	Theater One	HVAC	Air Handling Unit	CS74SHFCLP	85916925H-H8	202			2nd Floor	YORK
TON - AHU - 2-2	AIR HANDLING UNIT 2-2	Central	Theater One	HVAC	Air Handling Unit	CS74SHFCIP	85916925I-H9	202			2nd Floor	Borg Warner
TON - AHU - 2-3	AIR HANDLING UNIT 2-3	Central	Theater One	HVAC	Air Handling Unit	CSO50SHFCLP	85916925F-H6	202			2nd Floor	YORK
TON - AHU - B-1	AIR HANDLING UNIT B-5	Central	Theater One	HVAC	Air Handling Unit	CSO32VFCLP	85916925G-H7	B-2				YORK
TON - AHU - B-2	AIR HANDLING UNIT B-1	Central	Theater One	HVAC	Air Handling Unit	CS113SVFCIP	85916925A-H3	B-4				YORK
TON - AHU - B-3	AIR HANDLING UNIT B-2	Central	Theater One	HVAC	Air Handling Unit	CSO32SVFCIP	85916925B-H2	B-4				YORK
TON - AHU - B-4	AIR HANDLING UNIT B-3	Central	Theater One	HVAC	Air Handling Unit	N/A	85916925C-H1	B-4				YORK
TON - AHU - B-5	AIR HANDLING UNIT B-4	Central	Theater One	HVAC	Air Handling Unit	N/A		B-4				YORK
TON - BFP - 1-1	BACKFLOW PREVENTER	Central	Theater One	Plumbing	Backflow Preventer	909	114012					WATTS
TON - BFP - 1-2	BACKFLOW PREVENTER	Central	Theater One	Plumbing	Backflow Preventer	765	h030517					FEBCO
TON - BLR - B-1	BOILER	Central	Theater One	HVAC	Boiler	16572	60642996				B-4	RBI
TON - BLR - B-2	BOILER	Central	Theater One	HVAC	Boiler						RM B-4 MECH	
TON - BLR - B-3	BOILER PVI	Central	Theater One	HVAC	Boiler							
TON - CBP - 2-1	CIRCUIT BREAKER PANEL	Central	Theater One	Electrical	IR Scans				LIGHT DIMMING SYSTEM RM		2nd Floor	
TON - CBP - 2-2	CIRCUIT BREAKER PANEL"LA"	Central	Theater One	Electrical	IR Scans				MECH SPACE-ABOVE STAGE		2nd Floor	
TON - CBP - 2-3	CIRCUIT BREAKER PANEL"LIA"	Central	Theater One	Electrical	IR Scans				MECH RM NEXT TO RM 106		2nd Floor	
TON - CBP - B-1	CIRCUIT BREAKER PANEL"LB"	Central	Theater One	Electrical	IR Scans				RM B-4 MECH			
TON - CBP - B-2	CIRCUIT BREAKER PANEL"LDP"	Central	Theater One	Electrical	IR Scans				RM B-4 MECH			
TON - CIRP - 1-1	HEATING HOT WATER PUMP#1	Central	Theater One	Plumbing	Circulation Pump							
TON - CIRP - 1-2	HEATING HOT WATER PUMP#2	Central	Theater One	Plumbing	Circulation Pump							
TON - CIRP - 1-3	IN LINE HEATING HOT WATER PUMP	Central	Theater One	Plumbing	Circulation Pump							
TON - DP - 1-1	DISTRIBUTION PANEL LIB	Central	Theater One	Electrical	IR Scans				RM 108		1st Floor	
TON - DP - 2-1	DISTRIBUTION PANEL L2A	Central	Theater One	Electrical	IR Scans				2ND FLOOR		2nd Floor	
TON - ELEV - 01	ELEVATOR #1	Central	Theater One	Elevators	Elevators				# 713-529-2565			
TON - EXF - 1-1	EXHAUST FAN	Central	Theater One	HVAC	Exhaust Fan							
TON - MCC - 1-1	MOTOR CONTROL CENTER	Central	Theater One	Electrical	IR Scans							
TON - PUMP - 1-1	Pump	Central	Theater One	Plumbing	Pump	BB3010	C582FLO				B-4	TACO
TON - PUMP - 1-2	Pump	Central	Theater One	Plumbing	Pump	BB3010	C582FLO				B-4	TACO
TON - PUMP - 1-3	SEWER LIFT STATION PUMP	Central	Theater One	Plumbing	Pump							
TON - SEWERP - 1-1	SUMP PUMP	Central	Theater One	Plumbing	Pump- Sewage							
TON - SEWERP - 1-2	SUMP PUMP	Central	Theater One	Plumbing	Pump- Sewage							
WGH - ACC -1-1	CHILLER	Central	Willie Gale Hall	HVAC	Air Cooled Chiller	RTAC2004UPONUAFNNITYITDNONNONIONROEXN	U06M00809				1st Floor	Trane
WGH - AHU - 1-1	AIR HANDLING UNIT 1-1	Central	Willie Gale Hall	HVAC	Air Handling Unit	DMLM06062B	CMLM15062D	127			1st Floor	YORK
WGH - AHU - 1-2	AIR HANDLING UNIT 1-2	Central	Willie Gale Hall	HVAC	Air Handling Unit	DMLM06062B	CMLM15066D	127			1st Floor	YORK
WGH - AHU - 1-3	AIR HANDLING UNIT 1-3	Central	Willie Gale Hall	HVAC	Air Handling Unit	DMLM06062B	CMLM15067D	127			1st Floor	YORK
WGH - BFP - 1-1	BACKFLOW PREVENTER	Central	Willie Gale Hall	Plumbing	Backflow Preventer	765	h022042					FEBCO
WGH - BFP - 1-2	BACKFLOW PREVENTER	Central	Willie Gale Hall	Plumbing	Backflow Preventer	909	380293					WATTS
WGH - BLR - 1-1	BOILER	Central	Willie Gale Hall	HVAC	Boiler						1st Floor	Rak Pak
WGH - BLR - 1-2	BOILER HOT WATER	Central	Willie Gale Hall	HVAC	Boiler							
WGH - BLUE BOX #1	Vo-Tech Bldg.-Front entrance	Central	Willie Gale Hall	Emergency	Blue Emergency Phones						Parking Lot	
WGH - CBP - 1-1	CIRCUIT BREAKER PANEL-CB1	Central	Willie Gale Hall	Electrical	IR Scans				RM 127 STOREROOM/ELECT		1st Floor	
WGH - CBP - 1-2	CIRCUIT BREAKER PANEL-CB2	Central	Willie Gale Hall	Electrical	IR Scans				RM 127 STOREROOM/ELECT		1st Floor	
WGH - CBP - 1-3	CIRCUIT BREAKER PANEL-HB	Central	Willie Gale Hall	Electrical	IR Scans				RM 127 STOREROOM/ELECT		1st Floor	
WGH - CBP - 1-4	CIRCUIT BREAKER PANEL-HDPB	Central	Willie Gale Hall	Electrical	IR Scans				RM 127 STOREROOM/ELECT		1st Floor	
WGH - CBP - 1-5	CIRCUIT BREAKER PANEL-LB1	Central	Willie Gale Hall	Electrical	IR Scans				RM 127 STOREROOM/ELECT		1st Floor	
WGH - CBP - 1-6	CIRCUIT BREAKER PANEL-LB2	Central	Willie Gale Hall	Electrical	IR Scans				RM 127 STOREROOM/ELECT		1st Floor	
WGH - CIRP - 1-1	HEATING HOT WATER PUMP#2	Central	Willie Gale Hall	Plumbing	Circulation Pump							

WGH - DP - 1-1	DISTRIBUTION PANEL CA1	Central	Willie Gale Hall	Electrical	IR Scans		RM 152	1st Floor		
WGH - DP - 1-2	DISTRIBUTION PANEL HA	Central	Willie Gale Hall	Electrical	IR Scans		RM 152	1st Floor		
WGH - DP - 1-3	DISTRIBUTION PANEL HDPA	Central	Willie Gale Hall	Electrical	IR Scans		RM 152	1st Floor		
WGH - DP - 1-4	DISTRIBUTION PANEL LA1	Central	Willie Gale Hall	Electrical	IR Scans		RM 152	1st Floor		
WGH - DP - 1-5	DISTRIBUTION PANEL LA2	Central	Willie Gale Hall	Electrical	IR Scans		RM 152	1st Floor		
WGH - DP - 1-6	DISTRIBUTION PANEL MSB	Central	Willie Gale Hall	Electrical	IR Scans		RM 152	1st Floor		
WGH - EXF - 1-1	IN LINE EXHAUST FAN#2	Central	Willie Gale Hall	HVAC	Exhaust Fan					
WGH - PKGU - 1-1	A/C UNIT#3	Central	Willie Gale Hall	HVAC	Package Unit					
WGH - PKGU - 1-2	PACKAGE UNIT(ACU-1)	Central	Willie Gale Hall	HVAC	Package Unit					
WGH - PKGU - 1-3	PACKAGE UNIT(ACU-2)	Central	Willie Gale Hall	HVAC	Package Unit					
WGH - SPU - 1-1	minutemate	Central	Willie Gale Hall	HVAC	Split Unit	MM018A-PHE00	0213N61565	128	1st Floor	Liebert
WGH - SPU - 1-2	minutemate	Central	Willie Gale Hall	HVAC	Split Unit	MM018A-PHE00		126	1st Floor	Liebert
WGH - SPU - 1-3	minutemate	Central	Willie Gale Hall	HVAC	Split Unit	MM018A-PHE00		147	1st Floor	Liebert
WGH - VAV - 1-1	VARIABLE AIR VOLUME BOX(DDT-12)	Central	Willie Gale Hall	HVAC	Variable Air Volume Unit					

Blue Emergency Phones

College	Campus	Building	Model
CE	Central	Parking Lot	IP5000
CE	WLG	Workforce entrance	IP5000
CE	South WKFC	Back Gate	2N Helios IP Force
CO	9424 Fannin	B	2N Helios IP Vario
CO	9424 Fannin	D	2N Helios IP Vario
CO	1919 Pressler	Science Tower	IP5000
CO	1919 Pressler	Science Tower	TalkAPhone -VOIP
NE	Northline	Parking Lot	IP5000
NE	Northline	Parking Lot	IP5000
NE	Northline	Parking Lot	IP5000
NE	Northline	Parking Lot	IP5000
NE	Northline	Parking Lot	IP5000
NE	Northline	Garage	IP5000
NE	Northline	Garage	IP5000
NE	Northline	Garage	IP5000
NE	Northline	Garage	IP5000
NE	Acres Homes	Back Gate	Analog
NE	Acres Homes	Building	Analog
NE	Acres Homes	Parking Lot	Analog
NW	Hayes	Garage	Analog
NW	Hayes	Garage	Analog
NW	Hayes	Garage	Analog
NW	Hayes	Garage	Analog
NW	Hayes	Garage	Analog
NW	Hayes	Garage	Analog
NW	Hayes	Garage	Analog
NW	Hayes	Garage	Analog
NW	Hayes	Garage	Analog
NW	Hayes	Garage	Analog
SE	Southeast	Garage	IP5000
SE	Southeast	Garage	IP5000

SE	Southeast	Garage	IP5000
SE	Southeast	Garage	IP5000
SE	Southeast	Garage	IP5000
SE	Southeast	Garage	IP5000
SE	Southeast	Garage	IP5000
SE	Southeast	Garage	IP5000
SE	Fraga	Parking Lot	Analog
SE	Fraga	Parking Lot	Analog
SE	Fraga	Parking Lot	Analog
SE	Fraga	Parking Lot	Analog
SW	Stafford Workforce	Path between Stafford Lhub & Workforce	IP5000
SW	Brays Oaks	Parking Lot	IP5000
SW	Missouri City	Main	IP5000
SY		Administration	2N Helios IP Force
WL		Garage	IP5000

Portable Fire Extinguishers

Campus: Acres Homes 630 W. Little York Houston, TX 77091

Location	Type
Main Building	
Hall near Rm 108A	ABC-DryChem
Hall near Rm 114	ABC-DryChem
Hall near Rm 120	ABC-DryChem
Hall near Rm 124	ABC-DryChem
Hall Near Rm 139	ABC-DryChem
Hall near Rm 138	ABC-DryChem
Rm 138	ABC-DryChem
Performed by EH&S - 7-5-2018	Total = 7
Total PFE's = 7	

Campus: Alief-Bissonnet 13803 Bissonnet St. Houston, TX 77083

Location	Type
Main Building	
Hall near Rm 162	ABC-DryChem
Hall near Rm 111 (Bookstore)	ABC-DryChem
Rm 134 (Lab)	ABC-DryChem
Hall near Rm 137A	ABC-DryChem
Hall near Rm 191A	ABC-DryChem
Rm 190 (Storage)	ABC-DryChem
Hall near Rm 148	ABC-DryChem
Rm 152 (Server)	ABC-DryChem
Rm 153 (MDF)	ABC-DryChem
Hall near Rm 182	ABC-DryChem
Auditorium	ABC-DryChem
Front Lobby near Rm 126	ABC-DryChem
Rm 155 (Break Room)	ABC-DryChem
Hall near Rm 180	ABC-DryChem
Hall near Rm 176	ABC-DryChem
Hall near Rm 172	ABC-DryChem
	Total = 16

Workforce Building	
Front Hall (Lobby North)	ABC-DryChem
Front Hall (Lobby South)	ABC-DryChem
Rm 228	ABC-DryChem
Hall (South near Rm 217)	ABC-DryChem
Storage / Housekeeping	ABC-DryChem

Rm 216 (Plumbing)	ABC-DryChem
Rm 216 (on table)	ABC-DryChem
Rm 216 (wall cabinet)	ABC-DryChem
Student Lounge	ABC-DryChem
Break Room (near Conference Rm)	ABC-DryChem
Mech Rm	ABC-DryChem
Rm 201 (Welding)	ABC-DryChem
Hall (North near Rm 202)	ABC-DryChem
Performed by EH&S - 7-3-2018	Total = 13
Total PFE's = 29	

Campus: Alief-Hayes
2811 Hayes Rd. Houston, TX 77082

Location	Type
1st Floor Main Building	
Hall near A110.7	ABC DryChem
1st Floor near Stairwell B	ABC DryChem
Hall near C105	ABC DryChem
Hall near D102	ABC DryChem
Rm D104 (Lab) (1)	ABC DryChem
Rm D104 (Lab) (2)	ABC DryChem
Rm D105 (Lab) (back wall)	ABC DryChem
Rm D105 (Lab) (near door)	ABC DryChem
Rm D112.1 (Near door)	ABC DryChem
Middle of Mech Rm (D112)	ABC DryChem
Back exit of Mech Rm (D112)	ABC DryChem
Inside Kitchen	ABC DryChem
2nd Floor Main Building	
Hall near Library A200.1	ABC DryChem
Library hall near Stairwell B	ABC DryChem
Hall near Stairwell H	ABC DryChem
Hall near B230	ABC DryChem
Mech Rm B231	ABC DryChem
Mech Rm B232	ABC DryChem
Hall near B225	ABC DryChem
Rm B226 (Lab)	ABC DryChem
Hall near B223	ABC DryChem
Hall near B213	ABC DryChem
Hall near B221	ABC DryChem
Hall near B216	ABC DryChem
Hall near B201	ABC DryChem
Hall near A209	ABC DryChem
Hall near A218	ABC DryChem
3rd Floor Main Building	
Hall near A319	ABC DryChem

Hall near A302	ABC DryChem
Hall near Stairwell B	ABC DryChem
Hall near C302	ABC DryChem
Hall near C310	ABC DryChem
Hall near C324	ABC DryChem
Hall near B305	ABC DryChem
Hall near B323	ABC DryChem
Hall near B307	ABC DryChem
4th Floor Main Building	
Hall near A430	ABC DryChem
Hall near A433	ABC DryChem
Hall near Stairwell B	ABC DryChem
Hall near C407	ABC DryChem
Hall near C422	ABC DryChem
Hall near C424	ABC DryChem
Hall near A426	ABC DryChem
Hall near A422	ABC DryChem
Hall near A421	ABC DryChem
Hall near A405	ABC DryChem
Total = 46	

High School	
Front Office	ABC DryChem
Kitchen	ABC DryChem
Outside Kitchen (125)	ABC DryChem
NW exit near loading dock	ABC DryChem
Rm 132 prep	ABC DryChem
Rm 130 lab	ABC DryChem
Rm 134 lab	ABC DryChem
Across from Rm 136	ABC DryChem
Electrical Rm 151	ABC DryChem
Total = 9	

Parking Garage	
Elevator Machine Rm	ABC DryChem
Electrical Rm 201	ABC DryChem
Fire pump Rm	ABC DryChem
Total = 3	

1st Floor West Houston Institute	
Hall near Rm 194	ABC DryChem
Hall near Rm 160	ABC DryChem
Hall near Rm 171	ABC DryChem
Hall near Rm 161.2	ABC DryChem
Hall near Rm 109	ABC DryChem
Rm 118	ABC DryChem

Rm 110	ABC DryChem
Rm 134	ABC DryChem
Rm 118 (entry)	Class D
Rm 118 (back)	Class D
Rm 102	ABC DryChem
Rm 108	ABC DryChem
2nd Floor West Houston Institute	
Hall near Rm 213.3	ABC DryChem
Hall near Rm 206	ABC DryChem
Hall near Rm 202	ABC DryChem
Hall near Rm 214	ABC DryChem
3rd Floor West Houston Institute	
Hall near Rm 312	ABC DryChem
Rm 306 (Lab)	ABC DryChem
Hall near Rm 306	ABC DryChem
Rm 302 (Lab)	ABC DryChem
Rm 310 (Lab)	ABC DryChem
Hall near Rm 316	ABC DryChem
Rm 316 (Lab)	ABC DryChem
Rm 320 (Lab)	ABC DryChem
Performed by EH&S - 7-12-2018	Total = 24
Total PFE's = 82	

Campus: ATTC
4638 Airline Houston, TX 77022

Location	Type
Building A (1st Floor)	
Lobby near restrooms	ABC-DryChem
Inside Rm 116	ABC-DryChem
Inside Rm 118 (east wall)	ABC-DryChem
Inside Rm 118 (west wall)	ABC-DryChem
Shop near bench grinder	ABC-DryChem
Near exit and lifts	ABC-DryChem
Near B1	ABC-DryChem
Near B1	ABC-DryChem
Welding Shop	ABC-DryChem
Welding Rm 127	ABC-DryChem
Welding Rm 127	ABC-DryChem
Welding Rm 127	ABC-DryChem
Near Rm 126	ABC-DryChem
Near Rm 130	ABC-DryChem
Near exit 6	ABC-DryChem
In cage Rm 132	ABC-DryChem
In cage Rm 133	ABC-DryChem
In cage Rm 134	ABC-DryChem

In cage	ABC-DryChem
Rm 130 in cage	ABC-DryChem
Rm 130 in cage	ABC-DryChem
Near Rm 131	ABC-DryChem
Shop near exit	ABC-DryChem
Near exit	ABC-DryChem
Near Rm 130 (Tool room)	ABC-DryChem
Near Rm 122	ABC-DryChem
Building A (2nd Floor)	
Welding Shop	ABC-DryChem
In cage	ABC-DryChem
Outside Rm 200	ABC-DryChem
Near Rm 212	ABC-DryChem
Near Rm 206	ABC-DryChem
Inside Rm 208 (east)	ABC-DryChem
Inside Rm 208 (west)	ABC-DryChem
Total = 33	

Building B	
Near paint booth rm (B1)	ABC-DryChem
Paint booth middle of roll up door	ABC-DryChem
Near exit by roll up door	ABC-DryChem
Near exit by roll up door (B20)	ABC-DryChem
Near roll up door (B19)	ABC-DryChem
Rm B2 near lobby	ABC-DryChem
B5 near fountain	ABC-DryChem
Near B2.2	ABC-DryChem
Near roll up door B17	ABC-DryChem
Near roll up door B18	ABC-DryChem
B3 lobby	ABC-DryChem
Near roll up door B8	ABC-DryChem
Near B4	ABC-DryChem
Near B3	ABC-DryChem
Near roll up door B10	ABC-DryChem
Near roll up door B11	ABC-DryChem
Near roll up door B13	ABC-DryChem
Near roll up door B15	ABC-DryChem
Near B5 (restroom)	ABC-DryChem

Performed by EH&S - 5-21-2018 **Total = 19**

Total PFE"s = 52

Campus: Brays Oaks
8855 West Bellfort Houston, TX 77031

Location	Type
1st Floor Main Building	

1st Floor Lobby near (100)	ABC-DryChem
Mech Rm 123	ABC-DryChem
Hall near Rm 114	ABC-DryChem
2nd Floor Main Building	
Hall near Rm 227	ABC-DryChem
Mech Rm 209	ABC-DryChem
Hall near Rm 203	ABC-DryChem
Performed by EH&S - 7-10-2018	Total = 6
Total PFE's = 6	

Campus: Central Campus
1300 Holman Houston, TX 77004

Location	Type
1st Floor BSCC	
Rm 109 (Break Room)	ABC DryChem
Machinery Rm (San Jacinto Entrance)	ABC DryChem
1st Floor (Lobby)	ABC DryChem
Bookstore (Stockroom)	ABC DryChem
2nd Floor BSCC	
Hall near Rm 202	ABC DryChem
Hall near Rm 200	ABC DryChem
Hall near Rm 208	ABC DryChem
Hall near Rm 206	ABC DryChem
3rd Floor BSCC	
Hall near Rm 302	ABC DryChem
Hall near Rm 300	ABC DryChem
Hall near Rm 308	ABC DryChem
Hall near Rm 306	ABC DryChem
Total = 12	

1st Floor JDB	
Veteran's Affairs Rm 100	ABC DryChem
1st Floor (Lobby)	ABC DryChem
1st Floor (Machinery Rm)	ABC DryChem
2nd Floor JDB	
Hall near Rm 202	ABC DryChem
Hall near Rm 200	ABC DryChem
Hall near Rm 208	ABC DryChem
Hall near Rm 206	ABC DryChem
3rd Floor JDB	
Hall near Rm 302	ABC DryChem
Hall near Rm 300	ABC DryChem
Hall near Rm 308	ABC DryChem
Hall near Rm 306	ABC DryChem
Total = 11	

1st Floor EDC	
Near Rm D104 (Lobby)	ABC DryChem
Elevator Rm (Lobby)	ABC DryChem
Hall near Rm D110	ABC DryChem
Hall near Rm D121	ABC DryChem
Electrical Rm near Rm D121	ABC DryChem
Hall near Rm D103 (Kitchen)	ABC DryChem
Hall near Rm D124	ABC DryChem
2nd Floor EDC	
Hall near Rm A228	ABC DryChem
Hall near Rm A240	ABC DryChem
Hall near Rm A245A	ABC DryChem
Mechanical Rm near Rm A244	ABC DryChem
Hall near Stairwell A	ABC DryChem
Hall near Rm A221	ABC DryChem
Hall near Rm A201	ABC DryChem

Total = 14

Crawford Annex	
Lobby	ABC DryChem

Total = 1

Central Parking Garage	
1st Floor Pump Rm	ABC DryChem
1st Floor Elevator Rm	ABC DryChem
1st Floor Electrical Rm	ABC DryChem

Total = 3

1st Floor Fine Arts Building	
Hall near Rm 111	ABC DryChem
Hall near Rm 117	ABC DryChem
Mechanical Rm	ABC DryChem
Elevator Rm	ABC DryChem
Hall near Rm 110	ABC DryChem
Rm 110 (Sculpture)	ABC DryChem
Rm 109 (Ceramics)	ABC DryChem
Rm 107 (Print Making)	ABC DryChem
Student Lounge (Atrium)	ABC DryChem
2nd Floor Fine Arts Building	
Rm 202 Entrance (Metal Smithing)	ABC DryChem
Rm 202 Back Wall (Metal Smithing)	ABC DryChem
Hall near Rm 206	ABC DryChem
Mechanical Rm near Rm 231	ABC DryChem
Near elevators	ABC DryChem
Elevator Rm	ABC DryChem

3rd Floor Fine Arts Building	
Hall near Rm 314	ABC DryChem
Hall near Rm 322	ABC DryChem
Mechanical Rm	ABC DryChem
Hall near Rm 304	ABC DryChem
Hall near Rm 312	ABC DryChem
Near elevators	ABC DryChem
Total = 21	

Basement Theater One	
Mechanical Rm B4	ABC DryChem
Rm B2 (Photo Lab)	ABC DryChem
1st Floor Theater One	
Lobby	ABC DryChem
Rm 103 (Studio Q)	ABC DryChem
Rm 107 (Studio B)	ABC DryChem
Hall near Rm 106	ABC DryChem
2nd Floor Theater One	
Hall near Rm 202 (Top of Stairs)	ABC DryChem
Backstage (near Roof stairs)	ABC DryChem
Near Rm 203 (Storage)	ABC DryChem
Near Rm 206 (Storage)	ABC DryChem
Rm 205 (Storage)	ABC DryChem
Control Booth (3rd Level)	ABC DryChem
Hall near Rm 202 (Theater)	ABC DryChem
Total = 13	

1st Floor Heinen Theater	
Backstage (near back stairs)	ABC DryChem
Shop B (electrical)	ABC DryChem
Backstage (Holman side)	ABC DryChem
Orchestra Rm (Below Stage)	ABC DryChem
Middle entrance to seating area	ABC DryChem
Basement near Womens' RR	ABC DryChem
2nd Floor Heinen Theater	
Top of Stairs (Holman side)	ABC DryChem
Top of stairs (FAC side)	ABC DryChem
Control Rm	ABC DryChem
Outside Costume Shop (near stairs)	ABC DryChem
Outside Costume Shop (Holman side)	ABC DryChem
Total = 11	

1st Floor Learning Hub	
Hall near Rm 106	ABC DryChem
Hall near Mechanical Rm 113	ABC DryChem
Hall near Rm 107	ABC DryChem

Kitchen	ABC DryChem
Kitchen near Freezer	K-Guard
2nd Floor Learning Hub	
Hall across from RR's	ABC DryChem
Hall near Rm 206	ABC DryChem
Hall near Rm 211	ABC DryChem
Hall across from Rm 214	ABC DryChem
3rd Floor Learning Hub	
Hall near Rm 301.9	ABC DryChem
Rm 305 (Lab)	ABC DryChem
Rm 307 (Lab)	ABC DryChem
Hall near Rm 308	ABC DryChem
Rm 311 (Prep Rm)	ABC DryChem
Hall near Rm 312	ABC DryChem
Rm 312 (Lab)	ABC DryChem
Rm 316 (Lab)	ABC DryChem
Library (near rm 300.1)	ABC DryChem
Library (near Rm 300.3)	ABC DryChem
4th Floor Learning Hub	
Library (near Rm 400.5)	ABC DryChem
Library (near Rm 400.9)	ABC DryChem
Hall near Rm 402	ABC DryChem
Rm 407 (Lab)	ABC DryChem
Hall near Rm 409	ABC DryChem
Rm 409 (Lab)	ABC DryChem
Rm 414 (Lab)	ABC DryChem
Hall near Rm 414	ABC DryChem
Rm 417 (Lab)	ABC DryChem
Rm 413 (Prep Rm)	ABC DryChem
Total = 29	

1st Floor San Jacinto Building	
Hall near Rm 175	ABC DryChem
Hall near Rm 168	ABC DryChem
Hall near gym RR's (184)	ABC DryChem
Hall near gym RR's (185)	ABC DryChem
Hall near 149 (work study)	ABC DryChem
Hall near Rm 134	ABC DryChem
Suite 119 (back exit)	ABC DryChem
Hall across from Rm 107 (Auditorium)	ABC DryChem
Auditorium (107)	ABC DryChem
Outside Rm 152 (Elevator Rm)	ABC DryChem
Rm 182.1 Main electrical	ABC DryChem
2nd Floor San Jacinto Building	
Hall near Rm 210	ABC DryChem
Hall near Rm 201	ABC DryChem

Hall near Suite 215	ABC DryChem
Suite 215 (back exit)	ABC DryChem
Hall near 248 (Lobby)	ABC DryChem
Suite 259 (back exit)	ABC DryChem
Hall near Stairwell 6	ABC DryChem
3rd Floor San Jacinto Building	
Hall near Stairwell 6	ABC DryChem
Suite 363 (back exit)	ABC DryChem
Hall near Rm 349	ABC DryChem
Hall near mens' RR (337)	ABC DryChem
Suite 328 (back exit)	ABC DryChem
Hall near Rm 307	ABC DryChem
Hall near Mechanical Rm 304	ABC DryChem
San Jacinto annex classroom (Rm 112)	ABC DryChem
Total = 26	

1st Floor JB Whiteley	
Elevator Rm	ABC DryChem
Rm 115 (entry)	ABC DryChem
Rm 115 (back area)	ABC DryChem
Rm 106 (HVAC)	ABC DryChem
Rm 105 (front)	ABC DryChem
Rm 105 (back)	ABC DryChem
Welding (near wash basin)	ABC DryChem
Welding (back door)	ABC DryChem
Welding (welding booths) (1)	ABC DryChem
Welding (welding booths) (2)	ABC DryChem
Welding (welding booths) (3)	ABC DryChem
Welding (welding booths) (4)	ABC DryChem
Welding (on column) (1)	ABC DryChem
Welding (on column) (2)	ABC DryChem
Rm 104 (front)	ABC DryChem
Rm 104 (back)	ABC DryChem
Rm 101P	ABC DryChem
Rm 103	ABC DryChem
Rm 119 (front)	ABC DryChem
Rm 119 (back)	ABC DryChem
Rm 119B	ABC DryChem
Rm 120	ABC DryChem
Rm 125 (back door)	ABC DryChem
Rm 125 (middle)	ABC DryChem
Rm 125 (front entry)	ABC DryChem
Rm 119A	ABC DryChem
2nd Floor JB Whiteley	
Rm 230A	ABC DryChem
Rm 229	ABC DryChem

Rm 229B	ABC DryChem
Rm 228 (front)	ABC DryChem
Rm 228 (back)	ABC DryChem
Rm 224 (Mechanical Rm)	ABC DryChem
Rm 222 (Cosmetology entry)	ABC DryChem
Rm 222 (styling area)	ABC DryChem
Rm 222 (near back doors)	ABC DryChem
Rm 222 (side exit)	ABC DryChem
Rm 216A	ABC DryChem
Rm 214 (entry)	ABC DryChem
Rm 214 (back)	ABC DryChem
Rm 201	ABC DryChem
Rm 230B	ABC DryChem
Total = 41	

Central Plant	
Plant entrance	ABC DryChem
Plant (side exit)	ABC DryChem
Near Rm 100 (lobby)	ABC DryChem
Rm 201	ABC DryChem
Total = 4	

1st Floor SIS Bldg. (HCC Police)	
Outside (elevator rm)	ABC DryChem
Hall near Rm 117 (bike storage)	ABC DryChem
Hall near Rm 135	ABC DryChem
Rm 135A (break room)	ABC DryChem
Fire hose cabinet near Rm 118	ABC DryChem
Rm 118 (Mechanical Rm)	CO2
Rm 145 (Ready Rm)	ABC DryChem
Rm 113 (electrical)	CO2
Front entrance near Rm 102	ABC DryChem
2nd Floor SIS Bldg. (HCC Police)	
Rm 215 (Mechanical Rm)	ABC DryChem
Fire hose cabinet near Rm 215	ABC DryChem
Hall near Rm 217	ABC DryChem
Hall near Rm 225	ABC DryChem
Rm 233	ABC DryChem
Rm 210 (electrical)	FE 36
Hall near Rm 202	ABC DryChem
Rm 254	ABC DryChem
Total = 17	

1st Floor 3601 Fannin	
Hall near Rm 143 (Seminar B)	ABC DryChem
Hall near Rm 158 (elevator rm)	ABC DryChem

Rm 158 (elevator rm)	ABC DryChem
Rm 102 (Mechanical Rm)	ABC DryChem
Hall near Rm 104	ABC DryChem
Hall near Rm 111	ABC DryChem
Rm 118 (Mechanical Rm)	ABC DryChem
Hall near Rm 134 (Storage)	ABC DryChem
2nd Floor 3601 Fannin	
Rm 205 (Mechanical Rm)	ABC DryChem
Hall near Rm 203	ABC DryChem
Hall near Stairwell 2	ABC DryChem
2nd Floor landing (inside double doors)	ABC DryChem
Hall near Stairwell 3	ABC DryChem
Rm 221 (Electrical)	ABC DryChem
Performed by EH&S - 8-1-2018	Total = 14
Total PFE's = 217	

**Campus: Coleman Campus
1900 Pressler Houston, TX 77030**

Location	Type
Basement	
Office Area	ABC DryChem
Near Rm 61 (electrical)	ABC DryChem
1st Floor	
Hall near Rm 144	ABC DryChem
Hall near (French Corner)	ABC DryChem
Student Center (Hall near Rm 108)	ABC DryChem
Student Center (Computer Area)	ABC DryChem
Student Center (near Rm 129)	ABC DryChem
Between 1st Floor Restrooms	ABC DryChem
Rm 158 (Computer Center Lobby)	ABC DryChem
Rm 158 (hall near Rm 147)	ABC DryChem
Rm 141 (Mechanical Rm)	ABC DryChem
Rm 144	ABC DryChem
Rm 136	ABC DryChem
2nd Floor	
Between 2nd Floor Restrooms	ABC DryChem
Hall near Rm 276	ABC DryChem
Hall near Rm 261	ABC DryChem
Hall near Rm 248	ABC DryChem
Hall near Rm 232	ABC DryChem
Rm 254 (Mechanical Rm)	ABC DryChem
Rm 248 (Biology Storage)	ABC DryChem
Rm 271	ABC DryChem
Rm 264/265	ABC DryChem
Rm 284	ABC DryChem

Rm 260	ABC DryChem
Rm 252 (Faculty)	ABC DryChem
Rm 236	ABC DryChem
3rd Floor	
Between 3rd Floor Restrooms	ABC DryChem
Hall near Rm 377	ABC DryChem
Hall near Rm 370	ABC DryChem
Rm 364 (Mechanical Rm)	ABC DryChem
Hall near Rm 344	ABC DryChem
Hall near Rm 334	ABC DryChem
Hall near Rm 319	ABC DryChem
Rm 345	ABC DryChem
Rm 370	ABC DryChem
Rm 371	ABC DryChem
Rm 365	ABC DryChem
Rm 366	ABC DryChem
Rm 372	ABC DryChem
Rm 367	ABC DryChem
Rm 368	ABC DryChem
4th Floor	
Between 4th Floor Restrooms	ABC DryChem
Hall near Rm 454	ABC DryChem
Hall near Rm 447	ABC DryChem
Hall near Rm 438	ABC DryChem
Hall near Rm 434	ABC DryChem
Hall near Rm 419	ABC DryChem
Rm 471 (Mechanical Rm)	ABC DryChem
Rm 438 (Storage)	ABC DryChem
Rm 466	ABC DryChem
Rm 467	ABC DryChem
Rm 452B	ABC DryChem
Rm 468	ABC DryChem
Rm 469	ABC DryChem
Rm 437	ABC DryChem
Rm 436	ABC DryChem
5th Floor	
Between 5th Floor Restrooms	ABC DryChem
Hall near Rm 576	ABC DryChem
Hall near Rm 553	ABC DryChem
Hall near Rm 538	ABC DryChem
Hall near Rm 533	ABC DryChem
Hall near Rm 519	ABC DryChem
Hall near Rm 579 (Mechanical Rm)	ABC DryChem
Rm 540	ABC DryChem
Rm 579 (Mech. Rm)	
Rm 553	

Rm 556	
Rm 576	
Rm 567	
Rm 574	
Rm 575	
Rm 562	ABC DryChem
Total = 72	

1st Floor Coleman Tower	
1st Floor (Lobby)	ABC DryChem
Hall near Stairwell C	ABC DryChem
Hall near Rm 110 (Fire Command)	ABC DryChem
Dock Area Rm 118	ABC DryChem
Hall near Rm (1EL4 Ats Rm)	ABC DryChem
Hall near Stairwell A	ABC DryChem
2nd Floor Coleman Tower	
Hall near Stairwell A	ABC DryChem
Hall near Rm (2M6)	ABC DryChem
Hall near Stairwell C	ABC DryChem
Computer Center (between lab B&C)	ABC DryChem
Hall near Computer Center	ABC DryChem
Rm 2M1 (Mechanical Rm)	ABC DryChem
3rd Floor Coleman Tower	
Hall near Stairwell A	ABC DryChem
Hall near Rm (3JR1)	ABC DryChem
Hall near Rm 304	ABC DryChem
Hall near Rm 305	ABC DryChem
Hall near Rm 307	ABC DryChem
Hall near Rm 311	ABC DryChem
Hall near Rm 315	ABC DryChem
Rm 3M1 (Mechanical Rm)	ABC DryChem
4th Floor Coleman Tower	
Rm 4M1 (Mechanical Rm)	ABC DryChem
Hall near 4JR1	ABC DryChem
Hall near Stairwell A	ABC DryChem
Column (north)	ABC DryChem
Column (south)	ABC DryChem
5th Floor Coleman Tower	
Rm 5M1 (Mechanical Rm)	ABC DryChem
Hall near 5JR1	ABC DryChem
Hall near Stairwell A	ABC DryChem
Column (north)	ABC DryChem
Column (south)	ABC DryChem
6th Floor Coleman Tower	
Rm 6M1 (Mechanical Rm)	ABC DryChem
Hall near 6JR1	ABC DryChem

Hall near Stairwell A	ABC DryChem
Column (north)	ABC DryChem
Column (south)	ABC DryChem
7th Floor Coleman Tower	
Hall near Stairwell A	ABC DryChem
Hall near Rm 7JR1	ABC DryChem
Hall near Rm 704	ABC DryChem
Hall near Rm 713	ABC DryChem
Hall near Rm 717	ABC DryChem
Rm 7M1 (Mechanical Rm)	ABC DryChem
8th Floor Coleman Tower	
Hall near Stairwell A	ABC DryChem
Hall near Rm 8JR1	ABC DryChem
Hall near Rm 802	ABC DryChem
Hall near Rm 815	ABC DryChem
Rm 8M1 (Mechanical Rm)	ABC DryChem
Rm 803	ABC DryChem
Rm 805	ABC DryChem
Rm 811	ABC DryChem
Rm 813	ABC DryChem
9th Floor Coleman Tower	
Hall near Stairwell A	ABC DryChem
Hall near Rm 9JR1	ABC DryChem
Hall near Rm 911.1	ABC DryChem
Hall near Rm 919	ABC DryChem
Rm 9M1 (Mechanical Rm)	ABC DryChem
Rm 903	ABC DryChem
Rm 911	ABC DryChem
10th Floor Coleman Tower	
Hall near Stairwell A	ABC DryChem
Hall near Rm 10JR1	ABC DryChem
Hall near Rm 10CR5	ABC DryChem
Rm 10M1 (Mechanical Rm)	ABC DryChem
Hall near Rm 1026	ABC DryChem
Hall near Rm 1023	ABC DryChem
Hall near Rm 1010	ABC DryChem
Hall near Rm 1047	ABC DryChem
11th Floor Coleman Tower	
Near Stairwell A	
Rm 1101 (Elevator Equip. 1)	
Performed by EH&S - 8-3-2018	Total = 67
Total PFE's = 139	

Campus: Eastside
6815 Rustic Houston, TX 77087

Location	Type
1st Floor Felix Morales Building	
Rm 109	ABC-DryChem
Hall near Rm 103	ABC-DryChem
Hall near Rm 125	ABC-DryChem
Hall near Rm 122.1	ABC-DryChem
Rm 106.1	ABC-DryChem
Rm 106.2	ABC-DryChem
2nd Floor Felix Morales Building	
Hall near Rm 215	ABC-DryChem
Rm 221 (Lab)	ABC-DryChem
Rm 222 (Prep Rm)	ABC-DryChem
Rm 223 (Lab)	ABC-DryChem
Rm 224 (Lab)	ABC-DryChem
Rm 218 (Lab)	ABC-DryChem
Hall near Rm 202	ABC-DryChem
Rm 206 (Lab)	ABC-DryChem
Rm 206.1 (Prep Rm)	ABC-DryChem
Rm 207 (Lab)	ABC-DryChem
Hall near Rm 208	ABC-DryChem
Rm 208 (Lecture Lab)	ABC-DryChem
Rm 220	ABC-DryChem
3rd Floor Felix Morales Building	
3rd Floor Landing (Stairwell C)	ABC-DryChem
Hall near Rm 304	ABC-DryChem
Hall near Rm 314	ABC-DryChem
Total = 22	

1st Floor Angela Morales Building	
Hall near Rm 103	ABC-DryChem
Bookstore	ABC-DryChem
Bookstore (104.4)	ABC-DryChem
Rm 105 (Student Lounge)	ABC-DryChem
Rm 101.2	ABC-DryChem
Rm 101.7	ABC-DryChem
Rm 108 (Elevator)	ABC-DryChem
2nd Floor Angela Morales Building	
Hall near Rm 210	ABC-DryChem
Hall near Rm 207	ABC-DryChem
Rm 219 (Mechanical)	ABC-DryChem
Hall near Rm 213	ABC-DryChem
Hall near Rm 211	ABC-DryChem
3rd Floor Angela Morales Building	
Hall near Rm 317	ABC-DryChem
Rm 321 (Mechanical)	ABC-DryChem
Hall near Rm 311	ABC-DryChem

Hall near Rm 305	ABC-DryChem
Rm 303 (Electrical)	ABC-DryChem
Total = 17	

Parking Garage - Classrooms	
Rm 119 (Mechanical Rm)	ABC-DryChem
Hall near Rm 119	ABC-DryChem
Hall near Rm 101	ABC-DryChem
Hall near Rm 115	ABC-DryChem
Hall near Rm 107	ABC-DryChem
Hall near Rm 111	ABC-DryChem
Parking Garage - Level 1	
Middle Level 1	ABC-DryChem
Middle Level 1	ABC-DryChem
East Stairwell	ABC-DryChem
West Stairwell	ABC-DryChem
Parking Garage - Level 2	
Ramp to 2nd level	ABC-DryChem
2nd Floor East Stairwell	ABC-DryChem
2nd Floor near East Stairwell	ABC-DryChem
2nd Floor West Stairwell	ABC-DryChem
2nd Floor West Column	ABC-DryChem
2nd Floor East Column	ABC-DryChem
Parking Garage - Level 3	
Ramp to 3rd level	ABC-DryChem
3rd Floor East Stairwell	ABC-DryChem
Near 3rd floor East Stairwell	ABC-DryChem
Middle Level 3	ABC-DryChem
3rd Floor West Stairwell	ABC-DryChem
West Column	ABC-DryChem
East Column	ABC-DryChem
3rd Floor Near West Stairwell	ABC-DryChem
East Column	ABC-DryChem
Parking Garage - Level 4	
Ramp to 4th level	ABC-DryChem
4th Floor East Stairwell	ABC-DryChem
4th Floor East Column	ABC-DryChem
4th Floor West Column	ABC-DryChem
4th Floor West Stairwell	ABC-DryChem
4th Floor East Column	ABC-DryChem
Parking Garage - Level 4	
Ramp to Rooftop	ABC-DryChem
Total = 32	

Student Center	
Near receptionist desk	ABC-DryChem

Rm 106 (Electrical)	ABC-DryChem
Hall near Rm 105	ABC-DryChem
Rm 117	ABC-DryChem
Total = 4	

Workforce II (G)	
Rm 112 (Breakroom)	ABC-DryChem
Rm 124 (Construction)	ABC-DryChem
Rm 125 (Welding)	ABC-DryChem
Rm 119 (Electrical)	ABC-DryChem
Rm 136 (HVAC)	ABC-DryChem
Rm 109 (Lab)	ABC-DryChem
Total = 6	

Workforce Building (E) 1st Floor	
Hall near Rm 115	ABC-DryChem
Rm 115 (Mechanical Rm) (South)	ABC-DryChem
Hall near Rm 105	ABC-DryChem
Hall near Stairwell C	ABC-DryChem
Rm 113 (IDF)	ABC-DryChem
Rm 115 (Mechanical Rm) (North)	ABC-DryChem
Rm 118 (Elevator)	ABC-DryChem
Rm 120 (Cosmetology) (Front)	ABC-DryChem
Rm 120 (Near Rm 120.1)	ABC-DryChem
Rm 120 (Near Rm 120.4)	ABC-DryChem
Rm 120.3	ABC-DryChem
Rm 120 (Cosmetology)	ABC-DryChem
Workforce Building (E) 2nd Floor	
Hall near Rm 211	ABC-DryChem
Hall near Rm 217	ABC-DryChem
Hall near Stairwell B	ABC-DryChem
Hall near Rm 222	ABC-DryChem
Hall near Rm 201	ABC-DryChem
Rm 207 (Mechanical Rm) (South)	ABC-DryChem
Hall near Rm 202.7	ABC-DryChem
Rm 202.8 (Breakroom)	ABC-DryChem
Rm 206 (IDF)	ABC-DryChem
Rm 207 (Mechanical Rm) (North)	ABC-DryChem
Near stairwell C	ABC-DryChem
Workforce Building (E) 3rd Floor	
Hall near Rm 320	ABC-DryChem
Hall near Rm 318	ABC-DryChem
Hall near Rm 317	ABC-DryChem
Rm 316	ABC-DryChem
Rm 311 (Mechanical Rm) (South)	ABC-DryChem
Hall near Rm 303	ABC-DryChem

Hall near Rm 303.1	ABC-DryChem
Hall near Stairwell C	ABC-DryChem
Rm 310 (IDF)	ABC-DryChem
Rm 311 (Mechanical Rm) (North)	ABC-DryChem
Hall near Rm 314	ABC-DryChem
Rm 317	ABC-DryChem
Total = 35	

Learning Hub (D) 1st Floor	
Auditorium (108)	ABC-DryChem
Hall near Stairwell A	ABC-DryChem
Hall near 117.1 (Mail Area)	ABC-DryChem
Rm 115 (Mechanical Rm)	ABC-DryChem
Hall near Stairwell B	ABC-DryChem
Hall near Rm 104	ABC-DryChem
Rm 103 (Elevator)	ABC-DryChem
Hall near Rm 102.6 (Cashier's Office)	ABC-DryChem
Hall near Stairwell D	ABC-DryChem
Rm 100 (Mechanical Rm)	ABC-DryChem
Rm 107 (Entry)	ABC-DryChem
Hall near Rm 113.3	ABC-DryChem
Learning Hub (D) 2nd Floor	
Campus Administration near Rm 215.5	ABC-DryChem
Campus Administration near Rm 209.9	ABC-DryChem
Hall near Stairwell B	ABC-DryChem
Hall near Stairwell D	ABC-DryChem
Rm 200 (Mechanical Rm)	ABC-DryChem
Rm 221 (Mechanical Rm)	ABC-DryChem
Hall near Rm 217 (Seminar 1)	ABC-DryChem
Learning Hub (D) 3rd Floor	
Hall near elevators	ABC-DryChem
Library (Entrance)	ABC-DryChem
Library (near Rm 312)	ABC-DryChem
Library (near stairwell D)	ABC-DryChem
Rm 304 (Mechanical Rm)	ABC-DryChem
Library (near stairwell B)	ABC-DryChem
Library Rm 328 (Mechanical Rm)	ABC-DryChem
Central Plant	
Central Plant	ABC-DryChem
Central Plant	ABC-DryChem
Central Plant	ABC-DryChem
Performed by EH&S - 7-18-2018	
Total = 29	
Total PFE's = 145	

Campus: Fannin Warehouses Bldgs. B&D
9424 Fannin Houston, TX 77045

Location	Type
Building B	
Near door 1	ABC-DryChem
Near Restrooms	ABC-DryChem
Center column near door 1	ABC-DryChem
Near door 3	ABC-DryChem
Center column near door 3	ABC-DryChem
Near door 4	ABC-DryChem
Center column near door 4	ABC-DryChem
Near door 5	ABC-DryChem
Center column near door 5	ABC-DryChem
Near door 7	ABC-DryChem
Center column near door 7	ABC-DryChem
Center column near door 8	ABC-DryChem
Near door 9	ABC-DryChem
Total = 13	

Building D	
Near West exit door	ABC-DryChem
Center column near door 23	ABC-DryChem
Rear column near door 23	ABC-DryChem
Column in training room	ABC-DryChem
Center column between doors 20-21	ABC-DryChem
Rear column between doors 20-21	ABC-DryChem
Rear column near door 20	ABC-DryChem
Center column near door 18	ABC-DryChem
Center column near door 15	ABC-DryChem
Rear column near door 15	ABC-DryChem
Center column near door 13	ABC-DryChem
Rear column near door 13	ABC-DryChem
Performed by EH&S - 6-1-2018	Total = 12
Total PFE's = 25	

Campus: Fraga
301 N. Drennan Houston, TX 77003

Location	Type
Main Building 1st Floor	
Front Entrance	ABC-DryChem
Across from Rm 185	ABC-DryChem
Across from Rm 160	ABC-DryChem
Across from Rm 146	ABC-DryChem
Breakroom near Rm 127	ABC-DryChem
1st Floor near stairwell B	ABC-DryChem
Rm 145 (Receiving)	ABC-DryChem

Mech. Rm 146	ABC-DryChem
Rm 101	ABC-DryChem
Rm 105 (Mechanical)	ABC-DryChem
Main Building 2nd Floor	
Across from Rm 207	ABC-DryChem
Rm 223 (Prep Rm)	ABC-DryChem
Rm 235 (Lab)	ABC-DryChem
Near Rm 235	ABC-DryChem
Rm 230 (Lab)	ABC-DryChem
Rm 225 (Lab)	ABC-DryChem
Rm 225 (Lab)	Halotron
Mech. Rm 241	ABC-DryChem
Near Rm 250	ABC-DryChem
Across from Rm 258	ABC-DryChem
Main Building 3rd Floor	
Across from Rm 304	ABC-DryChem
Inside Rm 304 (Water Heater Rm)	ABC-DryChem
Across from Rm 352	ABC-DryChem
Pump Rm 303	ABC-DryChem
Across from Rm 345	ABC-DryChem
Mech. Rm 341	ABC-DryChem
Near stairwell B	ABC-DryChem
Rm 335 (Prep Rm)	ABC-DryChem
Rm 325 (Lab)	ABC-DryChem
Across from Rm 323	ABC-DryChem
Rm 320 (Lab)	ABC-DryChem
Across from Rm 307	ABC-DryChem
Near Rm 360	ABC-DryChem
3rd Floor near stairwell D	ABC-DryChem
Across from Rm 356	ABC-DryChem
Rm 301	ABC-DryChem

Total = 36

Building B 1st Floor	
Front Entrance	ABC-DryChem
Rm 134 Student Lounge	ABC-DryChem
Across from Rm 125	ABC-DryChem
Rm 121 (Mech. Rm)	ABC-DryChem
Lobby near Rm 103	ABC-DryChem
Building B 2nd Floor	
Near Rm 203	ABC-DryChem
Across from Mech Rm 215	ABC-DryChem
Inside Rm 215 (Mech. Rm)	ABC-DryChem
Rm 219 (IDF)	ABC-DryChem
Rm 226	ABC-DryChem

Performed by EH&S - 6-25-2018

Total = 10

Total PFE's = 46

Campus: Gulfton
5407 Gulfton Houston, TX 77081

Location	Type
1st Floor Main Building	
Hall near Office 119	ABC-DryChem
Hall near Rm 118	ABC-DryChem
Hall near Rm 114	ABC-DryChem
Hall near Rm 110	ABC-DryChem
Hall near Rm 105	ABC-DryChem
Rm 110	ABC-DryChem
Rm 108	ABC-DryChem
Hall near Rm 102	ABC-DryChem
Rm 109 (lounge)	ABC-DryChem
Rm 112 (lobby)	ABC-DryChem
Rm 112 (work room)	ABC-DryChem
2nd Floor Main Building	
Hall near cafeteria (208)	ABC-DryChem
Hall near Classroom 208	ABC-DryChem
Hall near Rm 209	ABC-DryChem
Hall near Rm 213	ABC-DryChem
Hall near Rm 221	ABC-DryChem
Near Rm 205	ABC-DryChem
Performed by EH&S - 7-10-2018	Total = 17
Total PFE's = 17	

Campus: Katy
1550 Foxlake Dr. Houston, TX 77084

Location	Type
Main Building 1st Floor	
Across from Rm 103A	ABC-DryChem
Across from Rm 102	ABC-DryChem
Across from Rm 105H	ABC-DryChem
Between restrooms near Rm 196	ABC-DryChem
Near Rm 120	ABC-DryChem
Near Rm 115A	ABC-DryChem
1st Floor near stairwell B	ABC-DryChem
Bookstore near Rm 109B	ABC-DryChem
Elevator Rm	ABC-DryChem
Rm 196	ABC-DryChem
Between restrooms near Rm 106A	ABC-DryChem
Main Building 2nd Floor	
Near Rm 201	ABC-DryChem

Across from Rm 206	ABC-DryChem
Near Rm 207	ABC-DryChem
Between restrooms near Rm 231	ABC-DryChem
Across from Rm 220	ABC-DryChem
Across from Rm 217A	ABC-DryChem
2nd Floor near stairwell B	ABC-DryChem
Between restrooms near Rm 222A	ABC-DryChem
Rm 220 (near Rm 220E)	ABC-DryChem
Rm 220	ABC-DryChem
Main Building 3rd Floor	
Near Rm 370	ABC-DryChem
Across from Rm 390	ABC-DryChem
Across from Rm 384	ABC-DryChem
Between restrooms near Rm 320	ABC-DryChem
Inside Rm 308 (Lab)	ABC-DryChem
Inside Rm 310 (Lab)	ABC-DryChem
Library entrance Rm 325	ABC-DryChem
Near Rm 330	ABC-DryChem
Across from Rm 347	ABC-DryChem
3rd Floor near stairwell B	ABC-DryChem
Between restrooms near Rm 356	ABC-DryChem
Room 370C	ABC-DryChem
Total = 33	

Greenhouse	
Near front entry	ABC-DryChem
Middle of greenhouse	ABC-DryChem
Total = 2	

Bio-dome	
Near front entry	ABC-DryChem
Performed by EH&S - 5-23-2018	
Total = 1	
Total PFE's = 36	

Campus: Missouri City
1600 Texas Parkway Missouri City, TX 77489

Location	Type
Main Building 1st Floor	
Rm 134 (Mech. Rm)	ABC-DryChem
Rm 136 (Pump Rm)	ABC-DryChem
Near Rm 119	ABC-DryChem
Rm 117	ABC-DryChem
Near Rm 113 (1)	ABC-DryChem
Near Rm 113 (2)	ABC-DryChem
Near Admin. Offices	ABC-DryChem

Location TBD	TBD
Location TBD	TBD
Location TBD	TBD
Location TBD	TBD
Location TBD	TBD
Location TBD	TBD
Location TBD	TBD
Location TBD	TBD
Location TBD	TBD
Location TBD	TBD
Location TBD	TBD
Location TBD	TBD
	Total = 20
Building C	
Front Lobby	ABC-DryChem
Hallway near Rm 120	ABC-DryChem
Hallway near Rm 124	ABC-DryChem
Hallway near Rm 134	ABC-DryChem
Hallway near Rm 108	ABC-DryChem
Building E	
Admin. Office	ABC-DryChem
Receiving	ABC-DryChem
Restrooms	ABC-DryChem
Near Lobby	ABC-DryChem
Near Cage 1	ABC-DryChem
Garage Main door	ABC-DryChem
Near exit 1 (Garage door)	ABC-DryChem
Near exit 2	ABC-DryChem
Near exit 3	ABC-DryChem
Near Cage 2	ABC-DryChem
Near Auto Garage	ABC-DryChem
Near electrical room	ABC-DryChem
End of building	ABC-DryChem
Performed by EH&S - 7-5-2018	Total = 24
Total PFE's = 50	

Campus: Northeast
555 Community College Dr. Houston, TX 77013

Location	Type
1st Floor Learning Hub	
Hall near Rm 139 (Art Gallery)	ABC DryChem
Rm 139 (Art Gallery)	ABC DryChem
Hall near Rm 101	ABC DryChem
Hall near Rm 103	ABC DryChem
Rm 109 (Electrical)	ABC DryChem

Mech Rm 108	ABC DryChem
Rm 107 (Elevator)	ABC DryChem
Hall near Rm 106.2 (near admissions)	ABC DryChem
Hall near Rm 130	ABC DryChem
Hall near Rm 131	ABC DryChem
Hall near Rm 132.2	ABC DryChem
2nd Floor Learning Hub	
Hall near Rm 225	ABC DryChem
Hall near Rm 220	ABC DryChem
Hall near Rm 214	ABC DryChem
Hall near RR 206	ABC DryChem
Hall near Rm 209	ABC DryChem
Rm 204 (Student lounge)	ABC DryChem
Hall near Rm 201	ABC DryChem
3rd Floor Learning Hub	
Hall near Library	ABC DryChem
Library near Rm 318	ABC DryChem
Library near Rm 315	ABC DryChem
Library near Rm 312	ABC DryChem
Mech Rm 309	ABC DryChem
Rm 309.1 (Electrical)	ABC DryChem
Rm 309.2 (Boiler)	ABC DryChem
Hall near Rm 303.2	ABC DryChem
Total = 26	

1st Floor Global Engineering	
Hall near Rm 100	ABC DryChem
Rm 101 (MDF)	ABC DryChem
Mech Rm 104	ABC DryChem
Rm 105 (Lab)	ABC DryChem
Rm 107 (Lab)	ABC DryChem
Rm 109 (Lab)	ABC DryChem
Hall near Rm 109	ABC DryChem
Rm 111 (Lab)	ABC DryChem
Rm 111.1	ABC DryChem
Rm 118 (Boiler)	ABC DryChem
Hall near Rm 113	ABC DryChem
2nd Floor Global Engineering	
Hall near Rm 216	ABC DryChem
Rm 218 (Lab)	ABC DryChem
Rm 215 (Lab)	ABC DryChem
Rm 213 (Lab)	ABC DryChem
Hall near Rm 211	ABC DryChem
Rm 211 (Lab)	ABC DryChem
Rm 209 (Lab)	ABC DryChem
Rm 207 (Lab)	ABC DryChem

Hall near Rm 206	ABC DryChem
Rm 202 (Lab)	ABC DryChem
Rm 205 (Lab)	ABC DryChem
3rd Floor Global Engineering	
Rm 302 (Lab)	ABC DryChem
Rm 305 (Lab)	ABC DryChem
Hall near Rm 306	ABC DryChem
Rm 307 (Lab)	ABC DryChem
Rm 309 (Lab)	ABC DryChem
Rm 311 (Lab)	ABC DryChem
Hall near Rm 311	ABC DryChem
Rm 313 (Lab)	ABC DryChem
Rm 315 (Lab)	ABC DryChem
Rm 318 (Lab)	ABC DryChem
Hall near Rm 318	ABC DryChem

Total = 33

1st Floor Codwell Hall	
Hall near Rm 120	ABC DryChem
Hall near Rm 109	ABC DryChem
Hall near Rm 123	ABC DryChem
Hall near Rm 126	ABC DryChem
Inside student café	ABC DryChem
Rm 130	ABC DryChem
2nd Floor Codwell Hall	
Rm 235	ABC DryChem
Rm 234 (Lab)	ABC DryChem
Rm 229 (Lab)	ABC DryChem
Hall near Rm 229	ABC DryChem
Rm 226 (Lab)	CO2
Hall near Rm 220	ABC DryChem
Hall near Stairwell 2 (214)	ABC DryChem
Rm 231 (Lab)	CO2
3rd Floor Codwell Hall	
Hall near Stairwell 2 (314B)	ABC DryChem
Hall near Rm 324	ABC DryChem
Hall near Rm 330	ABC DryChem

Total = 17

1st Floor Truck Driving School	
Hall near Rm 123	ABC DryChem
Hall near Rm 118	ABC DryChem
Hall near Rm 114	ABC DryChem
Hall near Rm 106	ABC DryChem
Hall near Rm 107	ABC DryChem
Outside Maintenance	ABC DryChem

Outside Maintenance	ABC DryChem
2nd Floor Truck Driving School	
Near 1st cubicle	ABC DryChem
Total = 8	

Chiller Plant	
Hanging on pole (east)	ABC DryChem
Near back exit door	ABC DryChem
Near office area (west wall)	ABC DryChem
Inside office area	ABC DryChem
Total = 4	

Shooting Range	
Hall near Rm 101	ABC DryChem
Hall near Rm 110	ABC DryChem
Shooting Range (west wall)	ABC DryChem
Shooting Range (east wall)	ABC DryChem
Performed by EH&S - 7-11-2018	Total = 4
Total PFE's = 92	

Campus: Northline
8001 Fulton Houston, TX 77022

Location	Type
1st Floor Main Building	
1st Floor near Stairwell A	ABC DryChem
1st Floor near Stairwell D	ABC DryChem
1st Floor near Stairwell C	ABC DryChem
1st Floor near Stairwell B	ABC DryChem
2nd Floor Main Building	
2nd Floor near Stairwell A	ABC DryChem
2nd Floor near Stairwell D	ABC DryChem
2nd Floor near Stairwell C	ABC DryChem
2nd Floor near Stairwell B	ABC DryChem
3rd Floor Main Building	
3rd Floor near Stairwell A	ABC DryChem
3rd Floor near Stairwell D	ABC DryChem
Rm 322 (Lab)	ABC DryChem
3rd Floor near Stairwell C	ABC DryChem
3rd Floor near Stairwell B	ABC DryChem
Rm 312 (Lab)	ABC DryChem
Rm 309 (Lab)	ABC DryChem
4th Floor Main Building	
4th Floor near Stairwell A	ABC DryChem
Rm 408 (controller)	ABC DryChem
4th Floor near Stairwell D	ABC DryChem

4th Floor near Stairwell C	ABC DryChem
4th Floor near Stairwell B	ABC DryChem
Total = 20	

1st Floor Building E	
Lecture Hall Rm 130C	ABC DryChem
Hall near Rm 101	ABC DryChem
Hall near Rm 103B	ABC DryChem
Hall near Rm 112	ABC DryChem
Hall near E113	ABC DryChem
Rm 120 (elevator controller)	ABC DryChem
Hall near Rm 126	ABC DryChem
2nd Floor Building E	
Rm 222 (elevator controller)	ABC DryChem
Rm E224B (Lab)	ABC DryChem
Hall near Rm 221	ABC DryChem
Rm E201 (Art Studio)	ABC DryChem
Hall near E205	ABC DryChem
Hall near 214A (Mech Rm)	ABC DryChem
Hall near Rm 212	ABC DryChem
Hall near Rm E219	ABC DryChem
Total = 15	

1st Floor Parking Garage	
Fire hose cabinet (north entrance)	ABC DryChem
Rm G104 (MDF)	ABC DryChem
Rm G105 (Mechanical Rm)	ABC DryChem
Fire hose cabinet (center column)	ABC DryChem
Fire hose cabinet near Stairwell B	ABC DryChem
Fire hose cabinet near Stairwell A	ABC DryChem
Rm G101 (Controller 1)	ABC DryChem
Fire hose cabinet (1st to 2nd floor ramp)	ABC DryChem
2nd Floor Parking Garage	
Top of ramp (1st to 2nd floor)	ABC DryChem
Fire hose cabinet (center column)	ABC DryChem
Fire hose cabinet near Stairwell B	ABC DryChem
Fire hose cabinet near Stairwell A	ABC DryChem
Rm G201 (Controller 2)	ABC DryChem
Fire hose cabinet (2nd to 3rd floor ramp)	ABC DryChem
3rd Floor Parking Garage	
Top of ramp (2nd to 3rd floor)	ABC DryChem
Fire hose cabinet (center column)	ABC DryChem
Fire hose cabinet near stairwell B	ABC DryChem
Fire hose cabinet near stairwell A	ABC DryChem
Fire hose cabinet (SW corner)	ABC DryChem
Total = 19	

Building D (near parking garage)	
Near exit door	ABC DryChem
Near exit door (near rollup door)	ABC DryChem
Rm F101 (near exit door)	ABC DryChem
Rm F101 (near double-doors)	ABC DryChem
Rm F102 (electrical)	ABC DryChem
Performed by EH&S - 7-6-2018	Total = 5
Total PFE's = 59	

Campus: Pinemont
1265 Pinemont Houston, TX 77018

Location	Type
Main Building	
Hall near Rm 107 (vending)	ABC-DryChem
Hall near Rm 119	ABC-DryChem
Hall near Rm 127	ABC-DryChem
2nd Floor Hall near Breakroom 203	ABC-DryChem
Rm 128	ABC-DryChem
Rm 131 (Biology)	ABC-DryChem
Rm 133 (Biology)	ABC-DryChem
Hall near Rm 162	ABC-DryChem
Rm 135 (Chemistry)	ABC-DryChem
Hall near Rm 156	ABC-DryChem
Hall near Rm 141 (Library)	ABC-DryChem
Hall near Rm B114	ABC-DryChem
Hall near Rm B104	ABC-DryChem
Hall near Rm 147	ABC-DryChem
Hall near Rm 157	ABC-DryChem
Hall near Rm 163	ABC-DryChem
Hall near Rm 104	ABC-DryChem
Rm 129 (Electrical)	ABC-DryChem
Performed by EH&S - 7-5-2018	Total = 18
Total PFE's = 18	

Campus: Spring Branch
1010 W. Sam Houston PKWY N. Houston, TX 77043

Location	Type
Main Building	
Hall near SS5	ABC-DryChem
Around corner SS5	ABC-DryChem
Hall near 701	ABC-DryChem
Hall near 601F	ABC-DryChem
Hall near 604A	ABC-DryChem

Hall near 608	ABC-DryChem
Hall near 708	ABC-DryChem
Hall near 703	ABC-DryChem
Hall near 118	ABC-DryChem
Hall near 306	ABC-DryChem
Across from 310	ABC-DryChem
Hall near 114C	ABC-DryChem
Hall near 218A	ABC-DryChem
Hall near 206	ABC-DryChem
Inside Rm 207 (Biology)	ABC-DryChem
Hall near 106A	ABC-DryChem
Rm 706 (Server Rm)	ABC-DryChem
Near RC4	ABC-DryChem
Near RC 20	ABC-DryChem
Hall near Rm 307	ABC-DryChem
Hall inside Administration (AD10)	ABC-DryChem
Total = 21	

Science Hall	
Hall near 527	ABC-DryChem
Rm 526 (Prep Room)	ABC-DryChem
Inside 529	ABC-DryChem
Hall near 522	ABC-DryChem
Hall near 517	ABC-DryChem
Rm 519 (Lab)	ABC-DryChem
Rm 529A (Lab)	ABC-DryChem
Rm 522 (Lab)	ABC-DryChem
Rm 520 (Prep room)	ABC-DryChem
Rm 520A (Prep room storage)	ABC-DryChem
Total = 10	

Bookstore	
Near side exit door	ABC-DryChem
Total = 1	

Performing Arts	
Hall near 415	ABC-DryChem
Hall near 421	ABC-DryChem
Hall near 409	ABC-DryChem
Hall near 443	ABC-DryChem
Hall near 444	ABC-DryChem
Total = 5	

The Commons	
Front entrance	ABC-DryChem
NW corner (across from Rm 804)	ABC-DryChem

Performed by EH&S - 5-29-2018

Total = 2

Total PFE's = 39

Campus: Stafford
10041 Cash Rd Stafford, TX 77477

Location	Type
Workforce Building	
Hall near S109	ABC DryChem
Hall near S115	ABC DryChem
Inside Rm S102B (1)	ABC DryChem
Inside Rm S102B (2)	ABC DryChem
Inside Rm S102A	ABC DryChem
Outside Rm E120	ABC DryChem
Inside Rm E119	ABC DryChem
Inside Rm E121A	ABC DryChem
Inside Rm E121B	ABC DryChem
Hall near E122	ABC DryChem
Hall near N140	ABC DryChem
Inside Rm N131	ABC DryChem
Outside patio table (N131)	ABC DryChem
Inside Rm N129	ABC DryChem
Total = 14	

Fine Arts Building	
Hall near Rm 102	ABC DryChem
Hall near Rm 123	ABC DryChem
Hall near Rm 142	ABC DryChem
Hall near Rm 127	ABC DryChem
Rm 125 (entry)	ABC DryChem
Rm 125 (on cabinet)	ABC DryChem
Rm 124 (near 124B)	ABC DryChem
Rm 124 (Inside Rm 124B)	ABC DryChem
Hall near Rm 141	ABC DryChem
Rm 118	ABC DryChem
Rm 117	ABC DryChem
Rm 115	ABC DryChem
Rm 111	ABC DryChem
Rm 103 (theater)	ABC DryChem
Rm 106 (2nd floor tech booth)	ABC DryChem
Rm 104	ABC DryChem
Rm 104 (near south exit door)	ABC DryChem
Hall near Rm 114	ABC DryChem
Mech Rm 119	ABC DryChem
Mech Rm 116	ABC DryChem
Outside Rm 115	ABC DryChem

Total = 21

Learning Hub 1st Floor	
Hall near Rm 104	ABC DryChem
Hall near Rm 109	ABC DryChem
Mech Rm 112	ABC DryChem
Rm 112.1	ABC DryChem
Administration near Rm 102	ABC DryChem
Bookstore	ABC DryChem
Hall near 150 (Library)	ABC DryChem
Library near exit door	ABC DryChem
Loading Dock (132)	ABC DryChem
Rm 139 (Multi-Purpose)	ABC DryChem
Rm 143 (IDF)	ABC DryChem
Rm 142	ABC DryChem
Mech Rm 134	ABC DryChem
Outside Mech. Rm	ABC DryChem
Fire pump Rm	ABC DryChem
Rm 125 (Electrical)	ABC DryChem
Rm 124 (Electrical)	ABC DryChem
Library (Front desk)	ABC DryChem
Rm near loading dock	ABC DryChem
Rm 118.1 (Elevator Machine Rm)	ABC DryChem
Rm 118.2	ABC DryChem
Near RR 210	ABC DryChem
Rm 215 (Electrical)	ABC DryChem
Hall near RR (137)	ABC DryChem
Learning Hub 2nd Floor	
Hall near RR (214)	ABC DryChem
Hall near Rm 202	ABC DryChem
Hall near Mech Rm 211	ABC DryChem
Mech Rm 211	ABC DryChem
Rm 211.1 (IDF)	ABC DryChem
Hall near Rm 223	ABC DryChem
Hall near Rm 230	ABC DryChem
Mech Rm 231	ABC DryChem
Rm 216 (IDF)	ABC DryChem
Rm 217	ABC DryChem
Rm 208 (Faculty Offices)	ABC DryChem
Learning Hub 3rd Floor	
Hall near RR 311	ABC DryChem
Rm 313 (MDF)	ABC DryChem
Hall near Rm 319	ABC DryChem
Hall near Rm 326	ABC DryChem
Mech Rm 327	ABC DryChem
Hall near Rm 302	ABC DryChem

Hall near Rm 305	ABC DryChem
Mech Rm 308	ABC DryChem
Rm 308.1	ABC DryChem
Near Rm 305.4	ABC DryChem
Rm 305.5 (Mech. Rm)	ABC DryChem
Total = 46	

Scarcella Building	
Front Entrance	ABC DryChem
Hall near N111	ABC DryChem
Rm N116A	ABC DryChem
Hall near Rm N103	ABC DryChem
Hall near W100	ABC DryChem
Mech Rm W107	ABC DryChem
Hall near W112	ABC DryChem
Hall near W116	ABC DryChem
Rm S104	ABC DryChem
Rm S117	ABC DryChem
Rm S108	ABC DryChem
Rm S111	ABC DryChem
Rm S107B	ABC DryChem
Rm S103	ABC DryChem
Hall near S104	ABC DryChem
Mech Rm S101	ABC DryChem
Mech Rm S112	ABC DryChem
Rm S114	ABC DryChem
Hall near S116	ABC DryChem
Rm S118	ABC DryChem
Mech Rm S120	ABC DryChem
Rm S125	ABC DryChem
Rm E124C	ABC DryChem
Rm E126	ABC DryChem
Hall near E119	ABC DryChem
Hall near E112	ABC DryChem
Rm S105	ABC DryChem
Performed by EH&S - 6-26-2018	Total = 27
Total PFE's = 108	

Campus: System (3100 & 3200 Main)
3100 Main Street Houston, TX 77002

Location	Type
15th Floor Main Building	
Loading Dock Elevator Rm	ABC DryChem
14th Floor Main Building	
Near (Nextel Server Rm)	CO2

Near elevator Mechanical Rm	ABC DryChem
Elevator Mechanical Rm	ABC DryChem
Fire hose cabinet near Stairwell D	ABC DryChem
SE TDI storage Rm	ABC DryChem
Fire hose cabinet near Stairwell B	ABC DryChem
13th Floor Main Building	
Fire hose cabinet near Stairwell C	ABC DryChem
AHU Rm Southwest	ABC DryChem
Fire hose cabinet near Stairwell A	ABC DryChem
AHU Rm Southeast	ABC DryChem
Hall near Stairwell B	ABC DryChem
13A00 (Electrical)	ABC DryChem
Fire hose cabinet (#2 chill water pump)	ABC DryChem
Fire hose cabinet (boiler rm double door)	ABC DryChem
Hall way near Generator Rm	ABC DryChem
Mech. Rm (Diesel generator rm)	ABC DryChem
Near boiler rm door	ABC DryChem
12th Floor Main Building	
12th Floor near freight elevator	ABC DryChem
Fire hose cabinet near Stairwell C	ABC DryChem
Hall near Rm 12C08	ABC DryChem
Hall near Rm 12D04	ABC DryChem
Fire hose cabinet near Stairwell A	ABC DryChem
Hall near Rm 12E18	ABC DryChem
Hall near Rm 12B03	ABC DryChem
Fire hose cabinet near Stairwell B	ABC DryChem
Fire hose cabinet near Stairwell D	ABC DryChem
Electrical Rm near Stairwell D (12A10)	ABC DryChem
11th Floor Main Building	
Fire hose cabinet near Stairwell A	ABC DryChem
Rm 11A23	ABC DryChem
Fire hose cabinet near Stairwell C	ABC DryChem
Fire hose cabinet near Stairwell B	ABC DryChem
Electrical Rm near Freight elevator	ABC DryChem
Fire hose cabinet near Stairwell D	ABC DryChem
Hall near 11E13B	ABC DryChem
Hall near 11B02	ABC DryChem
Cubicle near 11D39	ABC DryChem
10th Floor Main Building	
Electrical Rm near freight elevator	ABC DryChem
Fire hose cabinet near Stairwell C	ABC DryChem
Fire hose cabinet near Stairwell A	ABC DryChem
Hall near 10188 (Soloman Sea)	ABC DryChem
Fire hose cabinet near Stairwell D	ABC DryChem
Electrical Rm near Stairwell D	ABC DryChem
Fire hose cabinet near Stairwell B	ABC DryChem

Hall near 10044 (Fiji Sea)	ABC DryChem
Hall near 10097 (cubicles)	ABC DryChem
Hall near 10159	ABC DryChem
9th Floor Main Building	
Electrical Rm near freight elevator	ABC DryChem
Fire hose cabinet near Stairwell B	ABC DryChem
Hall near cubicle (9085)	ABC DryChem
Hall near Rm 9192	ABC DryChem
Fire hose cabinet near Stairwell D	ABC DryChem
Fire hose cabinet near Stairwell A	ABC DryChem
Electrical Rm near Stairwell A	ABC DryChem
Fire hose cabinet near Stairwell C	ABC DryChem
8th Floor Main Building	
Electrical Rm near freight elevator	ABC DryChem
Fire hose cabinet near Stairwell C	ABC DryChem
Fire hose cabinet near Stairwell A	ABC DryChem
Fire hose cabinet near Stairwell D	ABC DryChem
Electrical Rm near Stairwell D	ABC DryChem
Fire hose cabinet near stairwell B	ABC DryChem
7th Floor Main Building	
Electrical Rm near freight elevator	ABC DryChem
Fire hose cabinet near Stairwell B	ABC DryChem
Fire hose cabinet near Stairwell D	ABC DryChem
Fire hose cabinet near Stairwell A	ABC DryChem
Electrical Rm near Stairwell A	ABC DryChem
Fire hose cabinet near Stairwell C	ABC DryChem
6th Floor Main Building	
Electrical Rm near freight elevator	ABC DryChem
Fire hose cabinet near Stairwell C	ABC DryChem
Rm 623 (inside fire hose cabinet)	ABC DryChem
Fire hose cabinet near Stairwell D	ABC DryChem
Electrical Rm near Stairwell D	ABC DryChem
Fire hose cabinet near Stairwell B	ABC DryChem
5th Floor Main Building	
Electrical Rm near Freight elevator	ABC DryChem
Fire hose cabinet near Stairwell C	ABC DryChem
Fire hose cabinet near Stairwell A	ABC DryChem
Electrical Rm near Stairwell A	ABC DryChem
Fire hose cabinet near Stairwell B	ABC DryChem
Rm 521 (inside fire hose cabinet)	ABC DryChem
4th Floor Main Building	
Electrical Rm near Freight elevator	ABC DryChem
Fire hose cabinet near Stairwell C	ABC DryChem
Fire hose cabinet near Stairwell A	ABC DryChem
Fire hose cabinet near Stairwell D	ABC DryChem
Electrical Rm near Stairwell D	ABC DryChem

Fire hose cabinet near Stairwell B	ABC DryChem
Hall near (4B02-4B03)	ABC DryChem
Hall near (4C13-4C14)	ABC DryChem
Rm 4A08 (Halotron System)	
Rm 4A04	ABC DryChem
Rm 4A00 (UPS room Lobby)	ABC DryChem
Hall near (4D05-4D06)	ABC DryChem
Hall near (4E05-4E06)	ABC DryChem
3rd Floor Main Building	
Electrical Rm near Freight elevator	ABC DryChem
Fire hose cabinet near Stairwell A	ABC DryChem
Electrical Rm near Stairwell A	ABC DryChem
Fire hose cabinet near Stairwell C	ABC DryChem
Fire hose cabinet near Stairwell B	ABC DryChem
Fire hose cabinet near Stairwell D	ABC DryChem
Hall near Rm 3F02	ABC DryChem
Hall near Rm 3H04	ABC DryChem
Rm 3B02	ABC DryChem
Hall near 3E13	ABC DryChem
2nd Floor Main Building	
Electrical Rm near Freight elevator	ABC DryChem
Hall near Stairwell D	ABC DryChem
Hall near 2D03 (Seminar C)	ABC DryChem
Hall near 2D11 near Stairwell C	ABC DryChem
Hall near 2D11 near Stairwell B	ABC DryChem
Auditorium (Electrical Rm 2B08)	ABC DryChem
Auditorium (2B00 entry)	ABC DryChem
Hall near Stairwell A	ABC DryChem
1st Floor Main Building	
Electrical Rm near Freight elevator	ABC DryChem
Rm 1C26 (electrical)	ABC DryChem
Rm 1C24 (Mechanical Rm)	ABC DryChem
Rm 1C19 (Mail room Back door)	ABC DryChem
Kitchen near hand sink	K Class
Neo Café (dining area)	ABC DryChem
Rm 1A02 (Fire Command) (1)	ABC DryChem
Rm 1A02 (Fire Command) (2)	ABC DryChem
Fire hose cabinet near (1C19)	ABC DryChem
Neo Café (hand washing sink)	ABC DryChem
Loading Dock (DryChem)	ABC DryChem
Loading Dock (Water)	Water
Loading Dock (Carbon Dioxide)	Carbon Dioxide
Kitchen at hood 3	K Class
Kitchen prep (near swinging doors)	ABC DryChem
Basement Main Building	
Electrical Rm near Freight elevator	ABC DryChem

Fire hose cabinet near Stairwell B	ABC DryChem
Fire hose cabinet near Rm BB17	ABC DryChem
Hall near BB06	ABC DryChem
Rm BB07	ABC DryChem
Hall near Rm BD13	ABC DryChem
Fire hose cabinet near BD28	ABC DryChem
Rm BD00 (Pump Rm)	ABC DryChem
HCCTV near (BC13)	ABC DryChem
HCCTV near (BB31)	ABC DryChem
BC07	ABC DryChem
BC16 Dumbwaiter Elevator	ABC DryChem
Stairwell D	ABC DryChem
BC11	CO2
Total = 139	

1st Floor 3200 Main	
1st Floor Stairwell A	ABC DryChem
1st Floor Stairwell B	ABC DryChem
OISS (Entrance)	ABC DryChem
OISS near Rm 109	ABC DryChem
Rm 109A (Lobby)	ABC DryChem
OISS (exit to garage)	ABC DryChem
OISS (hall near Rm 126)	ABC DryChem
OISS across from Work Study	ABC DryChem
Tenant Rm 163	ABC DryChem
Tenant Rm 171	ABC DryChem
OISS near Rm 133	ABC DryChem
OISS near Rm 156	ABC DryChem
VA 101A (Lobby)	ABC DryChem
VA 104	ABC DryChem
VA 113	ABC DryChem
St. Lukes (Front Entrance)	ABC DryChem
St. Lukes Rm 113	ABC DryChem
St. Lukes - Office space (Main @ Stuart)	ABC DryChem
St. Lukes - Office space (near Rm 103)	ABC DryChem
St. Lukes (Outside in Tunnel)	ABC DryChem
Ramp from 2nd to 1st floor (Elgin Exit)	ABC DryChem
2nd Floor 3200 Main	
Parking Space 2921	ABC DryChem
Parking Space 2711	ABC DryChem
Parking Space 2701	ABC DryChem
Parking Space 2404	ABC DryChem
Parking Space 2415	ABC DryChem
Parking Space 2025 (Stairwell B)	ABC DryChem
Parking Space 2011	ABC DryChem
Parking Space 2002 (Stairwell A)	ABC DryChem

Ramp from 2nd to 1st floor (Stuart Exit)	ABC DryChem
3rd Floor 3200 Main	
Parking Space 3922	ABC DryChem
Parking Space 3711	ABC DryChem
Parking Space 3701	ABC DryChem
Parking Space 3404	ABC DryChem
Parking Space 3415	ABC DryChem
Parking Space 3025 (Stairwell B)	ABC DryChem
Parking Space 3011	ABC DryChem
Parking Space 3002 (Stairwell A)	ABC DryChem
Parking Space 3315	ABC DryChem
Parking Space 3322	ABC DryChem
4th Floor 3200 Main	
Parking Space 4922	ABC DryChem
Parking Space 4711	ABC DryChem
Parking Space 4701	ABC DryChem
Parking Space 4404	ABC DryChem
Parking Space 4415	ABC DryChem
Parking Space 4900 (Stairwell B)	ABC DryChem
Parking Space 4108	ABC DryChem
Parking Space 4002 (Stairwell A)	ABC DryChem
Parking Space 4315	ABC DryChem
Parking Space 4322	ABC DryChem
5th Floor 3200 Main	
Parking Space 5922	ABC DryChem
Parking Space 5711	ABC DryChem
Parking Space 5701	ABC DryChem
Parking Space 5404	ABC DryChem
Parking Space 5415	ABC DryChem
Parking Space 5025 (Stairwell B)	ABC DryChem
Parking Space 5011	ABC DryChem
Parking Space 5022 (Stairwell A)	ABC DryChem
Parking Space 5315	ABC DryChem
Parking Space 5322	ABC DryChem
6th Floor 3200 Main	
Parking Space 6025 (Stairwell B)	ABC DryChem
Parking Space 6011	ABC DryChem
Parking Space (Stairwell A)	ABC DryChem
Parking Space 6404	ABC DryChem
Parking Space 6701	ABC DryChem
Parking Space 6711	ABC DryChem
Parking Space 6922	ABC DryChem
Parking Space 6415	ABC DryChem
Parking Space 6315	ABC DryChem
Parking Space 6322	ABC DryChem
7th Floor 3200 Main	

Parking Space 7922	ABC DryChem
Parking Space 7711	ABC DryChem
Parking Space 7701	ABC DryChem
Parking Space 7404	ABC DryChem
Parking Space 7415	ABC DryChem
Parking Space 7002	ABC DryChem
Parking Space 7011	ABC DryChem
Parking Space 7025 (Stairwell)	ABC DryChem
Parking Space 7315	ABC DryChem
Parking Space 7322	ABC DryChem
8th Floor 3200 Main	
Parking Space 8921	ABC DryChem
Parking Space 8701	ABC DryChem
Parking Space 8404	ABC DryChem
Parking Space 8519	ABC DryChem
Parking Space 8520	ABC DryChem
Parking Space 8901 (Stairwell B)	ABC DryChem
Parking Space 8527	ABC DryChem
Parking Space 8011	ABC DryChem
Parking Space 8002 (Stairwell A)	ABC DryChem
8th Floor Elevator Rm	ABC DryChem
Parking Space 8315	ABC DryChem
Parking Space 8322	ABC DryChem
Performed by EH&S - 8-1-2018	Total = 92
Total PFE's = 231	

Campus: West Loop
5601 West Loop South Houston, TX 77081

Location	Type
1st floor Main Building	
Front Entrance	ABC-DryChem
Auditorium near Rm 101C	ABC-DryChem
Auditorium near Rm 101E	ABC-DryChem
Student Services (114) NW Corner	ABC-DryChem
Student Services (114) SW Corner	ABC-DryChem
Student Services (114) NE Corner	ABC-DryChem
Student Services (114) SE Corner	ABC-DryChem
Near Rm 132 A	ABC-DryChem
Admissions near Rm 122B	ABC-DryChem
Admissions near Rm 125	ABC-DryChem
Near Rm 150	ABC-DryChem
Near 140B	ABC-DryChem
Near librarian desk	ABC-DryChem
Near 140M	ABC-DryChem
Inside 140O	ABC-DryChem

Across from Rm 160D	ABC-DryChem
Near Rm 175	ABC-DryChem
Near Rm C117	ABC-DryChem
Near Rm C126	ABC-DryChem
Near Rm 161	ABC-DryChem
Inside Rm 163 (Lab)	ABC-DryChem
Inside Rm 161 (Lab Prep Room)	ABC-DryChem
Inside Rm 162 (Lab)	ABC-DryChem
Inside Rm 164 (Lab)	ABC-DryChem
Inside Rm 165 (Lab)	ABC-DryChem
Outside Bookstore	ABC-DryChem
Inside Bookstore (Front Entrance)	ABC-DryChem
Bookstore (Side Exit)	ABC-DryChem
Across from Rm C130	ABC-DryChem
Near Rm C151	ABC-DryChem
Near Rm C145	ABC-DryChem
Near Rm C109	ABC-DryChem
Inside Rm 165 (Lab)	ABC-DryChem
Rm 140F	ABC-DryChem
Rm C117	ABC-DryChem
Rm C133	ABC-DryChem
Near Rm C126	ABC-DryChem
2nd Floor Main Building	
Across from Rm C230	ABC-DryChem
Near Rm C242	ABC-DryChem
Near Rm C221	ABC-DryChem
Near Rm C228	ABC-DryChem
Near Rm C250	ABC-DryChem
Across from Rm C258	ABC-DryChem
Near Rm C227	ABC-DryChem
Near Rm 200	ABC-DryChem
Across from Rm 224	ABC-DryChem
Hall near Rm 213	ABC-DryChem
Rm 232 (Mech. Rm)	ABC-DryChem
Hall near Rm 222	ABC-DryChem
Rm 200 (IDF)	ABC-DryChem
Rm C256	ABC-DryChem
Rm C228	ABC-DryChem

Total = 52

West Loop Parking Garage	
Level 1 near rm 119	ABC-DryChem
Level 1 SW Corner	ABC-DryChem
Level 1 Middle	ABC-DryChem
Level 1 NE Corner	ABC-DryChem
Level 2 NE Corner	ABC-DryChem

Level 2 Middle	ABC-DryChem
Level 2 SW Corner	ABC-DryChem
Level 3 NE Corner	ABC-DryChem
Level 3 Middle	ABC-DryChem
Level 3 SW Corner	ABC-DryChem
Level 4 NE Corner	ABC-DryChem
Level 4 Middle	ABC-DryChem
Level 4 SW Corner	ABC-DryChem
Level 5 NE Corner	ABC-DryChem
Level 5 Rm 502	ABC-DryChem
Level 5 SW Corner	ABC-DryChem
Rm 116	ABC-DryChem
Rm 117	ABC-DryChem
Performed by EH&S - 6-19-2018	Total = 18
Total PFE's = 70	

Campus: Willie L. Gay
1990 Airport Blvd. Houston, TX 77051

Location	Type
Main Building	
Across from Rm 103	ABC-DryChem
Near Rm 110	ABC-DryChem
Near Rm 130	ABC-DryChem
Across from Rm 142	ABC-DryChem
Across from Rm 151	ABC-DryChem
Near Rm 146	ABC-DryChem
Rm 152 (Lecture)	ABC-DryChem
Rm 127 (Store Rm)	ABC-DryChem
Near Rm 117	ABC-DryChem
Total = 9	

Workforce Building 1st Floor	
Near Restroom 130	ABC-DryChem
Welding Rm 124 (1)	ABC-DryChem
Welding Rm 124 (2)	ABC-DryChem
Welding Rm 124 (3)	ABC-DryChem
Welding Rm 124 (4)	ABC-DryChem
Electrical Rm 123	ABC-DryChem
Across from Rm 118	ABC-DryChem
Rm 116 Training	ABC-DryChem
Near Rm 101	ABC-DryChem
Rm 110 (Lab)	ABC-DryChem
Workforce Building 2nd Floor	
Near Rm 208	ABC-DryChem
Near Rm 217	ABC-DryChem

Near Rm 223	ABC-DryChem
Near Rm 216	ABC-DryChem
Performed by EH&S - 5-30-2018	Total = 14
Total PFE's = 23	

Campus: Katy Mills
2540 Kingsland Blvd. Katy, TX 77494

Location	Type
Location TBD	ABC-DryChem
Location TBD	ABC-DryChem
Location TBD	ABC-DryChem
Location TBD	TBD
Location TBD	ABC-DryChem
Location TBD	ABC-DryChem
Location TBD	ABC-DryChem
Location TBD	ABC-DryChem
	Total = 8

Total PFE's for System = 1,518

TBD - To Be Determined

Elevators - System Wide

Campus	Building	Unit Description	Location Address	Elevator Phone Line	Machine Room Key	Maintenance Provider	Type	Original Manufacture	Control Model	Machine Type	Machine Location	Original Installation Year	Alteration Year	Capacity	Speed	Landings	Openings	Door Type	
Administration Building	Neo Café	Freight Elevator	3100 Main	(713) 528-6127	GM.M	Amtech	Basement Traction	Otis		Gearless	Bottom Landing / Adjacent								
Administration Building	System Building - Ofc Space	Elevator 1	3100 Main	(713) 942-5231	GM.M	Amtech	Traction	Otis	MCE IMC-SCR	Gearless	Overhead	1963	2000	4,000	500	13	8		C/O
Administration Building	System Building - Ofc Space	Elevator 2	3100 Main	(713) 942-5232	GM.M	Amtech	Traction	Otis	MCE IMC-SCR	Gearless	Overhead	1963	2000	4,000	500	13	8		C/O
Administration Building	System Building - Ofc Space	Elevator 3	3100 Main	(713) 942-5238	GM.M	Amtech	Traction	Otis	MCE IMC-SCR	Gearless	Overhead	1963	2000	4,000	500	13	8		C/O
Administration Building	System Building - Ofc Space	Elevator 4	3100 Main	(713) 942-5234	GM.M	Amtech	Traction	Otis	MCE IMC-SCR	Gearless	Overhead	1963	2000	4,000	500	13	8		C/O
Administration Building	System Building - Ofc Space	Elevator 5	3100 Main	(713) 942-5235	GM.M	Amtech	Traction	Otis	MCE IMC-SCR	Gearless	Overhead	1963	2000	4,000	500	13	6		C/O
Administration Building	System Building - Ofc Space	Elevator 6	3100 Main	(713) 942-5236	GM.M	Amtech	Traction	Otis	MCE IMC-SCR	Gearless	Overhead	1963	2000	4,000	500	13	6		C/O
Administration Building	System Building - Ofc Space	Elevator 7	3100 Main	(713) 942-5237	GM.M	Amtech	Traction	Otis	MCE IMC-SCR	Gearless	Overhead	1963	2000	4,000	500	13	6		C/O
Administration Building	System Building - Ofc Space	Elevator 8	3100 Main	(713) 942-5233	GM.M	Amtech	Traction	Otis	MCE IMC-SCR	Gearless	Overhead	1963	2000	4,000	500	13	6		C/O
Administration Building	System Building - Ofc Space	Elevator 9 (Freight)	3100 Main	(713) 942-5239	GM.M	Amtech	Traction	Otis	MCE IMC-SCR	Gearless	Overhead	1963	2000	4,000	500	14	14		2 Spd S/S
Administration Building	Admin Parking Garage	Main Garage 1	3200 Main		GM.M	Amtech	Traction	Kone	MCE 4000	Gearless	Overhead	2001	2011	3,500	350	7	7		C/O
Administration Building	Admin Parking Garage	Main Garage 2	3200 Main		GM.M	Amtech	Traction	Kone	MCE 4000	Gearless	Overhead	2001	2011	3,500	350	7	7		C/O
Administration Building	Admin Parking Garage	Main Garage 3	3200 Main		GM.M	Amtech	Traction	Kone	MCE 4000	Gearless	Overhead	2011	2011	3,500	350	7	7		C/O
Central College	Fine Arts Center Garage	Fine Arts Garage Elevator	3517 Austin St.	(713) 521-0298	GM.F, NGW, WGM, GMP	Schindler	Hydraulic	Schindler	330A	Hydraulic P/U	Behind / Bottom Landing / Adjacent	2004		2,500	125	5	5		Side Slide
Central College	Fine Arts Center	Fine Arts Elevator 1	3214 Austin St.	(713) 523-0856	GM.F, NGW, WGM, GMP	Amtech	Hydraulic	Esco	MCE 2000	Hydraulic P/U	Bottom Landing / Adjacent	?	2014	2,500	125	3	3		Side Slide
Central College	Fine Arts Elevator 2	Fine Arts Elevator 2	3214 Austin St.	(713) 807-0778	GM.F, NGW, WGM, GMP	Amtech	Hydraulic	Esco	MCE 2000	Hydraulic P/U	2nd Landing / Adjacent	?		2,500	125	3	3		Side Slide
Central College	JB Whitley Elevator 1	JB Whitley Elevator 1	1318 Alabama St.	(713) 526-4901	GM.F, NGW, WGM, GMP	Amtech	Hydraulic	Esco	Esco	Hydraulic P/U	Bottom Landing / Adjacent	1960's		2,500	75	2	2		Side Slide
Central College	San Jacq - Elevator 1	San Jacq - Elevator 1	1300 Holman St.	(713) 942-5206	GM.F, NGW, WGM, GMP	Schindler	Roped Hydraulic	Schindler	330A	Hydraulic P/U	Outside / Behind / Adjacent	2013		3,500	150	3	3		Side Slide
Central College	San Jacq	San Jacq - Elevator 2	1300 Holman St.	(713) 942-5207	GM.F, NGW, WGM, GMP	Schindler	Roped Hydraulic	Schindler	330A	Hydraulic P/U	Outside / Behind / Adjacent	2013		3,500	150	3	3		Side Slide
Central College	San Jacq	San Jacq - Elevator 3	1300 Holman St.	(713) 942-5208	GM.F, NGW, WGM, GMP	Schindler	Roped Hydraulic	Schindler	330A	Hydraulic P/U	Outside / Behind / Adjacent	2013		5,000	150	3	3		2 Spd S/S
Central College	EDC Elevator	EDC Elevator	1318 Alabama St.	(713) 521-0354	GM.F, NGW, WGM, GMP	Amtech	Hydraulic	Thyssen	TAC 20	Hydraulic P/U	Bottom Landing / Adjacent	1980's	2014	2,500	100	2	2		C/O
Central College	BSCC Elevator	BSCC Elevator	1215-B Holman St.	(713) 521-0356	GM.F, NGW, WGM, GMP	Amtech	Hydraulic	Dover	MCE 2000	Hydraulic P/U	Bottom Landing / Adjacent	?	2013	2,500	100	3	3		C/O
Central College	SIS	SIS Elevator 1	3821 Caroline Street	(713) 522-2564	GM.F, NGW, WGM, GMP	Amtech	Hydraulic	Dover	DMC 1	Hydraulic P/U	Outside / Bottom Landing Adjacent	1980's		2,100	100	2	2		Side Slide
Central College	Heinen Theater	Heinen Elevator	3517 Austin St.	(713) 526-4907	GM.F, NGW, WGM, GMP	Amtech	Inclinator	Inclinator	Inclinator	Inclinator	Bottom Landing / Adjacent	?		1,500	10	3	3		Acordian
Central College	Heinen Theater	Heinen WCL	3517 Austin St.	NA	GM.F, NGW, WGM, GMP	Amtech	WCL	Garaventa	Garaventa	WCL	Tower	?		750	10	2	2		Swing
Central College	Theatre One	WCL	3517-B Austin St.	NA	GM.F, NGW, WGM, GMP	Amtech	WCL	Garaventa	Garaventa	WCL	Percussion Studio	?		750	10	2	2		Swing
Central College	Theatre One	Elevator 1	3517-B Austin St.	(713) 529-2118	GM.F, NGW, WGM, GMP	Amtech	Hydraulic	Elevator Controls	EC H-800	Hydraulic P/U	Basement / Remote	?	2000 ?	1,500	100	2	2		
Central College	J.D. Booney	JD Boney Elevator	1215-A Holman St.	(713) 529-2565	GM.F, NGW, WGM, GMP	Amtech	Hydraulic	Otis	MCE 2000	Hydraulic P/U	Bottom Landing / Adjacent	?	2013	2,500	125	3	3		C/O
Central College	Learning Hub	LH Elevator 1	1300-B Holman St.	(713) 807-0379	GM.F, NGW, WGM, GMP	Amtech	Hydraulic	Otis	211	Hydraulic P/U	Overhead / Remote	2007		3,500	150	4	4		C/O
Central College	Learning Hub	LH Elevator 3	1300-B Holman St.	(713) 807-8134	GM.F, NGW, WGM, GMP	Amtech	Hydraulic	Otis	211	Hydraulic P/U	Overhead / Remote	2007		3,500	150	4	4		C/O
Central College	Learning Hub	LH Elevator 2	1300-B Holman St.	(713) 807-8195	GM.F, NGW, WGM, GMP	Amtech	Hydraulic	Otis	211	Hydraulic P/U	Overhead / Remote	2007		3,500	150	4	4		C/O
Central College	Learning Hub	LH Elevator 4 (Library)	1300-B Holman St.	(713) 807-7603	GM.F, NGW, WGM, GMP	Amtech	Hydraulic	Otis	211	Hydraulic P/U	Overhead / Remote	2007		2,500	125	2	2		C/O
Central College	Fashion Design 3601	Elevator 1	3601 Fannin St.	(713) 807-7087	GM.F, NGW, WGM, GMP	Amtech	Hydraulic	Otis	LVM	Hydraulic P/U	Behind / Adjacent	1991		4,000	100	2	2		2 Spd S/S
Central College	WLG South WF	Elevator 1	1909 W. Airport Blvd.	(713) 942-5201	GM.S	Amtech	Hydraulic	TKE	TAC 32	Hydraulic P/U	2nd Landing / Remote Closet	2016		2,500	100	2	2		Side Slide
Coleman College	Coleman Health	Elevator 1	1900 Pressler St.	(713) 791-1436	GM.CC, M.Z3, GM.CM	Amtech	Traction	KONE	Miprom 21	Gearless	Overhead	1999		3,500	350	5	5		C/O
Coleman College	Coleman Health	Elevator 2	1900 Pressler St.	(713) 791-1440	GM.CC, M.Z3, GM.CM	Amtech	Traction	KONE	Miprom 21	Gearless	Overhead	1999		3,500	350	5	5		C/O
Coleman College	Coleman Health	Elevator 3	1900 Pressler St.	(713) 791-1442	GM.CC, M.Z3, GM.CM	Amtech	Traction	KONE	Miprom 21	Gearless	Overhead	1999		3,500	350	5	5		C/O
Coleman College	Coleman Health	Freight Elevator	1900 Pressler St.	(713) 791-1449	GM.CC, M.Z3, GM.CM	Amtech	Traction	KONE	Miprom 21	Gearless	Overhead	1999		5,000	350	6	6		C/O
Coleman College	Coleman Tower	Coleman HST Elevator Freight	1919 Pressler Street	(713) 942-5210	GM.CC, M.Z3, GM.CM	Amtech	Traction	Otis	Gen2	Gearless	MRL - Controller in MR @ 11th Fl	2016		4,500	350	11	12		2 Spd S/S
Coleman College	Coleman Tower	Coleman HST Elevator 1	1919 Pressler Street	(713) 942-5211	GM.CC, M.Z3, GM.CM	Amtech	Traction	Otis	Gen2	Gearless	MRL - Controller in Jamb	2016		3,500	350	10	10		C/O
Coleman College	Coleman Tower	Coleman HST Elevator 2	1919 Pressler Street	(713) 942-5212	GM.CC, M.Z3, GM.CM	Amtech	Traction	Otis	Gen2	Gearless	MRL - Controller in Jamb	2016		3,500	350	10	10		C/O
Coleman College	Coleman Tower	Coleman HST Elevator 3	1919 Pressler Street	(713) 942-5213	GM.CC, M.Z3, GM.CM	Amtech	Traction	Otis	Gen2	Gearless	MRL - Controller in Jamb	2016		3,500	350	10	10		C/O
Coleman College	Coleman Tower	Coleman HST Elevator 4	1919 Pressler Street	(713) 942-5214	GM.CC, M.Z3, GM.CM	Amtech	Traction	Otis	Gen2	Gearless	MRL - Controller in Jamb	2016		3,500	350	10	10		C/O
Coleman College	Coleman Tower	Coleman HST Elevator 5	1919 Pressler Street	(713) 942-5215	GM.CC, M.Z3, GM.CM	Amtech	Traction	Otis	Gen2	Gearless	MRL - Controller in Jamb	2016		3,500	350	10	10		C/O
Northeast College	Pinemont	Elevator 1	1265 Pinemont Dr.	(713) 290-9055	GM.H	Amtech	Hydraulic	KONE	Miprom	Hydraulic P/U	Bottom Landing / Adjacent								
Northeast College	Northline Learning Hub	Freight Elevator	8001 Fulton St.	(713) 695-5368	GM.H	Schindler	Traction	Schindler	400A	Gearless	MRL - Controller 4th Fir MR / Adj	2007		4,500	350	4	4		2 Spd S/S
Northeast College	Northline Learning Hub	Elevator 1	8001 Fulton St.	(713) 695-5385	GM.H	Schindler	Traction	Schindler	400A	Gearless	MRL - Controller @ Roof MR	2007		3,500	350	4	4		C/O
Northeast College	Northline Learning Hub	Elevator 2	8001 Fulton St.	(713) 695-5394	GM.H	Schindler	Traction	Schindler	400A	Gearless	MRL - Controller @ Roof MR	2007		3,500	350	4	4		C/O
Northeast College	Northline Garage	Garage Elevator 1	8001 Fulton St.	(713) 718-8865	GM.H	Amtech	Traction	KONE	KCM	Gearless	MRL - 2nd Fir Closet	2016		3,500	150	3	3		Side Slide
Northeast College	Northline Garage	Garage Elevator 2	8001 Fulton St.	(713) 718-8867	GM.H	Amtech	Traction	KONE	KCM	Gearless	MRL - 1st Fir Closet	2016		3,500	150	3	3		Side Slide
Northeast College	Northline Academic Workforce	Academic Elevator 1	8001 Fulton St.	(713) 942-5220	GM.H	Amtech	Traction	KONE	KCM	Gearless	MRL - 2nd Fir Closet	2017		3,500	150	2	2		C/O
Northeast College	Northline Academic Workforce	Academic Elevator 2	8001 Fulton St.	(713) 942-5221	GM.H	Amtech	Traction	KONE	KCM	Gearless	MRL - 1st Fir Closet	2017		3,500	150	2	2		C/O
Northeast College	Automotive	Automotive Elevator 1	4638 Airline Rd.	(713) 742-8555	GM.H	Amtech	Hydraulic	Otis	LRV 4L	Hydraulic P/U	Admin Office / Adjacent	1989		2,500	100	2	2		Side Slide
Northeast College	Codwell Learning Hub	Learning Hub - Freight	555 Community College	(713) 942-5256	GM.H	Amtech	Hydraulic	TKE	TAC 20	Hydraulic P/U	Behind / Adjacent	2008		4,500	125	3	3		2 Spd S/S
Northeast College	Codwell Learning Hub	Learning Hub - Elevator	555 Community College	(713) 942-5257	GM.H	Amtech	Hydraulic	TKE	TAC 20	Hydraulic P/U	Student Services / Adjacent	2008		4,500	125	3	3		2 Spd S/S
Northeast College	Codwell S&T	Science & Tech - Elevator	555 Community College	(713) 942-5258	GM.H	Amtech	Hydraulic	TKE	TAC 20	Hydraulic P/U	Bottom Landing / Adjacent	2008		4,500	125	3	3		C/O
Northeast College	Codwell Hall	Codwell Hall - Elevator 1	555 Community College	(713) 942-5259	GM.H	Amtech	Roped Hydraulic	Otis	211	Hydraulic P/U	Remote / Overhead / Roof	1998		2,500	125	3	3		C/O
Northeast College	Codwell Hall	Codwell Hall - Elevator 2	555 Community College	(713) 942-5260	GM.H	Amtech	Roped Hydraulic	Otis	211	Hydraulic P/U	Remote / Overhead / Roof	1998		2,500	125	3	3		C/O
Northeast College	Codwell Hall	Codwell Hall - Freight	555 Community College	(713) 942-5261	GM.H	Amtech	Roped Hydraulic	Otis	211	Hydraulic P/U	Remote / 2nd fir	1998		4,500	125	3	3		2 Spd S/S
Northeast College	Codwell Roland Hall - R.S. Truck	Roland Smith - Elevator	555 Community College	(713) 942-5262	GM.H	Amtech	Hydraulic	Otis	211	Hydraulic P/U	Breakroom 121 / Adjacent	1999		2,500	125	2	2		Side Slide
Northwest College	Katy	Elevator 1 Westgate	1550 Foslake Dr.	(281) 398-4635	GM.G	Amtech	Hydraulic	Esco	Esco	Hydraulic P/U	Remote	?		2,500	125	3	3		C/O
Northwest College	Katy	Elevator 2 Westgate	1550 Foslake Dr.	(281) 398-4675	GM.G	Amtech	Hydraulic	Esco	Esco	Hydraulic P/U	Remote	?		2,500	125	3	3		C/O
Northwest College	Alief Garage	Elevator 1	2811 Hayes Rd	(281) 497-0238	GM.G	Schindler	Hydraulic	Schindler	330A	Hydraulic P/U	Remote / Left of Elevator 2	2010		2,500	150	5</			

Northwest College	2811 Hayes Rd. - Bldg. B	B-Side Elevator 1	2811 Hayes Rd	(713) 942-5204	GM.G	Schindler	Traction	Schindler	3300A	Gearless	MRL - Closet @ Bottom landing	2016		3,500	150	3	3	2 Spd S/S
Northwest College	2811 Hayes Rd. - Bldg. B	B-Side Elevator 2	2811 Hayes Rd	(713) 942-5205	GM.G	Schindler	Traction	Schindler	3300A	Gearless	MRL - Closet @ Bottom landing	2016		3,500	150	3	3	2 Spd S/S
Northwest College	2811 Hayes Rd.	Freight Elevator	2811 Hayes Rd	(281) 496-1424	GM.G	Amtech	Hydraulic	?	MCE 2000	Hydraulic P/U	Bottom Landing / Adjacent	1980's	2014	8,000	150	3	4	2 Spd C/O
Northwest College	2811 Hayes Rd. - WHI	Elevator 1	2811 Hayes Rd	(713) 718-2366	GM.G	Amtech	Hydraulic	TKE	TAC32	Hydraulic P/U	MRL - Pit	2016		4,000	125	3	3	C/O
Northwest College	2811 Hayes Rd. - WHI	Elevator 2	2811 Hayes Rd	(713) 718-2322	GM.G	Amtech	Hydraulic	TKE	TAC32	Hydraulic P/U	MRL - Pit	2016		4,000	125	3	3	C/O
Southeast College	Learning Hub	Elevator 1	6815 Rustic St	(713) 942-5244	GM.E	Amtech	Hydraulic	TKE	TAC20	Hydraulic P/U	Bottom Landing / Adjacent	2009		3,500	125	3	3	C/O
Southeast College	Learning Hub	Elevator 2	6815 Rustic St	(713) 942-5245	GM.E	Amtech	Hydraulic	TKE	TAC20	Hydraulic P/U	Bottom Landing / Adjacent	2009		3,500	125	3	3	C/O
Southeast College	Angela Morales	Elevator 1	6815 Rustic St	(713) 942-5249	GM.E	Amtech	Hydraulic	Otis	211	Hydraulic P/U	Bottom Landing / Adjacent	1999		3,500	125	3	3	C/O
Southeast College	Angela Morales	Elevator 2	6815 Rustic St		GM.E	Amtech	Hydraulic	Otis	211	Hydraulic P/U	Bottom Landing / Adjacent	1999		3,500	125	3	3	C/O
Southeast College	Workforce	Elevator 1	6815 Rustic St	(713) 942-5248	GM.E	Schindler	Hydraulic	Schindler	330A	Hydraulic P/U	Bottom Landing / Adjacent	2011		3,500	100	3	3	Side Slide
Southeast College	Felix Morales	Elevator 1	6815 Rustic St	(713) 942-5250	GM.E	Schindler	Hydraulic	Schindler	MCE 2000	Hydraulic P/U	Bottom Landing / Adjacent	1998	2014	2,000	125	3	3	Side Slide
Southeast College	Garage	Elevator 1	6960 Rustic St	(713) 942-5246	GM.E	Amtech	Traction	Otis	Gen2	Gearless	MRL							
Southeast College	Garage	Elevator 2	6960 Rustic St	(713) 942-5247	GM.E	Amtech	Traction	Otis	Gen2	Gearless	MRL							
Southeast College	Fraga	Elevator 1	301 N. Drennan St	(713) 942-5222	GM.E	Amtech	Hydraulic	TKE	TAC20	Hydraulic P/U	Bottom Landing / Adjacent	2009		3,500	150	3	3	C/O
Southeast College	Fraga	Elevator 2	301 N. Drennan St	(713) 942-5223	GM.E	Amtech	Hydraulic	TKE	TAC20	Hydraulic P/U	Bottom Landing / Adjacent	2009		3,500	150	3	3	C/O
Southeast College	Fraga STEM	Elevator 1	301 N. Drennan St	(713) 942-5253	GM.N	Amtech	Hydraulic	Otis	GCS	Hydraulic P/U	MRL - Control Closet Adjacent /	2016		3,500	100	2	2	Side Slide
Southwest College	West Loop	Elevator 1 C Wing	5601 West Loop South	(713) 684-7972	GM.W	Amtech	Hydraulic	TKE	HOCL	Hydraulic P/U	Remote / 2nd Flr Behind Rm 201	2008		3,000	150	2	2	C/O
Southwest College	West Loop	Elevator 1 Front	5601 West Loop South	(713) 688-3137	GM.W	Amtech	Hydraulic	Otis	HOCL	Hydraulic P/U	Behind / Adjacent	1994		2,500	125	2	2	Side Slide
Southwest College	West Loop	Elevator 1 HS	5601 West Loop South	(713) 688-3584	GM.W	Amtech	Hydraulic	Schindler	330A	Hydraulic P/U	Bottom Landing / Adjacent	2005		2,100	125	2	2	Side Slide
Southwest College	West Loop Garage	West Loop Garage Elevator 1	5601 West Loop South	(713) 718-8885	GM.W	Amtech	Traction	Otis	Gen2	Gearless	Adjacent / 5th Flr Closet	2015		3,500	150	5	5	Side Slide
Southwest College	West Loop Garage	West Loop Garage Elevator 2	5601 West Loop South	(713) 718-8894	GM.W	Amtech	Traction	Otis	Gen2	Gearless	Adjacent / 5th Flr Closet	2015		3,500	150	5	5	Side Slide
Southwest College	Missouri City	Elevator	1600 Texas Pkwy	(713) 942-5202	GM.W	Amtech	Hydraulic	TKE	TAC 32	Hydraulic P/U	MRL - Pit	?		3,500	125	2	2	Side Slide
Southwest College	Gulfton Center	Elevator 1	5407 Gulfton	(713) 942-5228	GM.W	Amtech	Hydraulic	Dover	DMC 1	Hydraulic P/U	Bottom Landing / Adjacent	1989		2,100	100	2	2	Side Slide
Southwest College	Stafford HUB	Stafford HUB 1	10041 Cash Road	(281) 208-3923	GM.C	Amtech	Hydraulic	TKE	TAC20	Hydraulic P/U	Remote / Bottom Landing	2008		3,500	125	3	3	C/O
Southwest College	Stafford HUB	Stafford HUB 2	10041 Cash Road	(281) 261-8168	GM.C	Amtech	Hydraulic	TKE	TAC20	Hydraulic P/U	Remote / Bottom Landing	2008		3,500	125	3	3	C/O
Southwest College	Brays Oaks	Elevator 1	8855 W. Belford St.	(713) 718-8985	GM.W	Amtech	Hydraulic	TKE	TAC20	Hydraulic P/U	MRL / Controller in Jamb	?		3,500	125	2	2	Side Slide

Fire Equipment

Site Name	Address	City	State	Zip	Fire Alarm Inspection	Sprinkler Inspection	Antifreeze Inspection	Backflow Inspection	Fire Hose Inspection	Fire Pump Inspection	Fire Pump Inspection	Preaction Inspection	Standpipe Inspection	Fire Hydrant Inspection	Special Hazard Inspection	Fire Extinguisher Inspection	Emergency Lights Inspection	Kitchen Hood Inspection
Central - J. Don Boney Bldg.	1215 Holman St. , Bldg. A	Houston	TX	77004												X	X	
Central - Business Center	1215 Holman St., Bldg. B	Houston	TX	77004												X	X	
Central - Veterans Affairs	1215 Holman, Bldg. C	Houston	TX	77004	X											X	X	
Central - Fine Arts Center	3517 Austin St., Bldg. C	Houston	TX	77004	X				X							X	X	
Central - Fine Arts Parking Garage	3517 Austin St., Bldg. D	Houston	TX	77004	X			X	X	X	X		X			X	X	
Central - Heinen Theater	3517 Austin St., Bldg. A	Houston	TX	77004	X	X										X	X	
Central - Fashion Training Center	3601 Fannin	Houston	TX	77004	X	X										X	X	
Central - J.B. Whitely Bldg.	1301 Alabama St.	Houston	TX	77004	X	X		X								X	X	
Central - San Jacinto Memorial	1300 Holman St.	Houston	TX	77004	X	X		X								X	X	
Central - Learning HUB and Science Bldg.	1300 Holman St., Bldg. B	Houston	TX	77004	X	X		X	X	X	X					X	X	
Central - Staff Instructional Services	3821 Caroline St.	Houston	TX	77004		X			X							X	X	
Central - Theater One	3517 Austin St., Bldg. B	Houston	TX	77004	X											X	X	
Central - Crawford Annex	3412 Crawford St.	Houston	TX	77004	X											X	X	
Central - Central Cooling Water Plant	1318 Alabama St.	Houston	TX	77004	X											X	X	
Central - Educational Development Center	3214 Austin St.	Houston	TX	77004	X	X		X								X	X	
Central - Warehouse B	9424 Fannin, Bldg. B	Houston	TX	77045	X	X				X	X					X	X	
Central - Warehouse D	9424 Fannin, Bldg. D	Houston	TX	77045	X	X				X	X					X	X	
Northeast - Automotive Tech. Training Ctr. A	4638 Airline Dr.	Houston	TX	77022	X										X	X	X	
Northeast - Automotive Tech. Training Ctr. B	4638 Airline Dr.	Houston	TX	77022	X	X									X	X	X	
Northeast - Codwell Hall	555 Community College Dr., Bldg. 1	Houston	TX	77013	X	X				X	X					X	X	
Northeast - Northline Academic Center	8001 Fulton St., Bldg. A	Houston	TX	77022	X	X		X	X				X			X	X	
Northeast - Northline Parking Garage	8001 Fulton St., Bldg. B	Houston	TX	77022	X				X							X	X	
Northeast - Northline Workforce	8001 Fulton St., Bldg. E	Houston	TX	77022	X	X										X	X	
Northeast - Northline Central Plant	8001 Fulton St., Bldg. D	Houston	TX	77022	X											X	X	
Northeast - Learning HUB	555 Community College Dr., Bldg. 9	Houston	TX	77013	X	X		X								X	X	
Northeast - Science Engineering & Technology (Global)	555 Community College Dr. Bldg. 8	Houston	TX	77013	X	X										X	X	
Northeast - Pinemont Center	1265 Pinemont Dr.	Houston	TX	77018	X	X										X	X	
Northeast - Central Chiller Plant	555 Community College Dr., Bldg. 7	Houston	TX	77013	X											X	X	
Northeast - Public Safety Shooting Range	555 Community College Dr., Bldg. 4	Houston	TX	77013	X	X										X	X	
Northeast - Roland Smith Truck Driving Center	555 Community College Dr., Bldg. 2	Houston	TX	77013	X	X										X	X	
Northeast - Acres Home	630 W. Little York	Houston	TX	77091	X	X										X	X	
Northeast - Northforest Building A	6010 Little York Rd., Bldg. A	Houston	TX	77016	X											X	X	
Northeast - Northforest Academic Workforce Bldg.	6010 Little York Rd.	Houston	TX	77016	X											X	X	
Southeast - Angela Morales Bldg.	6816 Rustic St., Bldg. B	Houston	TX	77087	X	X	X									X	X	
Southeast - Central Plant	2524 Garland St.	Houston	TX	77087												X	X	
Southeast - Felix Morales Bldg.	6815 Rustic St., Bldg. A	Houston	TX	77087	X	X		X								X	X	
Southeast - Learning HUB	6815 Rustic St., Bldg. D	Houston	TX	77087	X	X							X			X	X	
Southeast - Technology Bldg/Workforce Bldg	6815 Rustic St., Bldg. E	Houston	TX	77087	X	X				X	X					X	X	
Southeast - Student Life Center	6815 Rustic St., Bldg. F	Houston	TX	77087	X	X		X								X	X	
Southeast - Workforce Technology	6815 Rustic St., Bldg. G	Houston	TX	77087	X	X		X								X	X	
Southeast - Parking Garage	6960 Rustic St., Bldg. C	Houston	TX	77087	X	X			X	X	X					X	X	
Southeast - Felix Fraga Building	301 N. Drennan St.	Houston	TX	77003	X	X				X	X					X	X	
Southeast - Felix Fraga STEM	301 N. Drennan St.	Houston	TX	77003	X	X		X								X	X	
Northwest - Spring Branch	1010 West Sam Houston Pkwy.	Houston	TX	77043	X	X										X	X	
Northwest - Science Building	1050 West Sam Houston Pkwy.	Houston	TX	77043	X											X	X	
Northwest - Performing Arts Center	1060 West Sam Houston Pkwy.	Houston	TX	77083	X	X										X	X	

Northwest - Katy Campus	1550 Fox Lake Dr.	Houston	TX	77084	X	X								X	X
Northwest - Alief Training Center	13803 Bissonnet St.	Houston	TX	77072	X	X								X	X
Northwest - Alief Workforce Bldg. B	13803 Bissonnet St.	Houston	TX	77072	X	X								X	X
Northwest - Alief Hayes/ High School	2811 Hayes Rd., Bldg. A	Houston	TX	77082	X	X			X	X				X	X
Northwest - Hayes Rd/HCC & UT College (B) Garage	2811 Hayes Rd., Bldg. B	Houston	TX	77082	X	X	X	X	X	X				X	X
Northwest - West Houston Institute	2811 Hayes Rd., Bldg. C	Houston	TX	77082	X	X			X	X				X	X
Southwest - Gulfton Center	5407 Gulfton Dr.	Houston	TX	77081	X	X								X	X
Southwest - Willie Lee Gay Hall	1990 Airport Blvd.	Houston	TX	77045	X	X								X	X
Southwest - Scarcella Science & Technology Ctr.	10141 Cash Rd., Bldg. A	Stafford	TX	77477	X	X	X							X	X
Southwest - Stafford Learning HUB	10041 Cash Rd., Bldg. B	Stafford	TX	77477	X	X	X		X	X				X	X
Southwest - Stafford Fine Arts	9910 Cash Rd	Stafford	TX	77477	X	X								X	X
Southwest - West Loop Center	5601 West Loop South	Houston	TX	77081	X	X	X		X	X				X	X
Southwest - West Loop Parking Garage	5601 West Loop South	Houston	TX	77081	X	X		X						X	X
Southwest - Brays Oak Workforce	8855 West Belfort.	Houston	TX	77031	X	X	X							X	X
Southwest - Missouri City Campus	1800 Texas Parkway	Missouri City	TX	77489	X	X								X	X
Southwest - Stafford Work Force	13622 Stafford Rd.	Stafford	TX	77477	X									X	X
Southwest - Central South Workforce	1990 Airport Blvd., Bldg. A	Houston	TX	77051	X	X	X		X	X		X	X	X	X
Southwest - Coleman Health Science Center	1900 Pressler Dr.	Houston	TX	77030	X	X	X							X	X
Southwest - Coleman Health Science Tower	1919 Pressler Dr.	Houston	TX	77030	X	X	X		X	X	X	X	X	X	X
Systems - System Building	3100 Main St.	Houston	TX	77002	X	X		X	X	X		X		X	X
Systems - Parking Garage	3220 Main St.	Houston	TX	77002	X	X		X	X	X					X

Building Automation

College	Building	Address	Access Control	Video Surveillance	# of Cameras
CE	3601 Fannin Building	3601 Fannin 77004	Continuum	Cisco Analog	9
CE	Business Center (BSCC)	1215 Holman St B 77004	Continuum		
CE	Central Cooling Water Plant	1318 Alabama St 77004	Continuum		
CE	Culinary	1401 Alabama St 77004	Continuum		
CE	Curriculum Intervention Center	1215 Holman St C 77004	Continuum		
CE	Educational Development Center	3214 Austin St 77004	Continuum	Cisco Analog	22
CE	Fine Arts Center	3517 Austin St C 77004	Continuum		
CE	Fine Arts Parking Structure (5 FL)	3517 Austin St D 77004	Continuum		
CE	Heinen Theater	3517 Austin St A 77004	Continuum		
CE	J Don Boney Bldg	1215 Holman St A 77004	Continuum		
CE	J. B. Whitely Bldg.	1301 Alabama St 77004	Continuum		
CE	Learning HUB and Science Building	1300 Holman St B 77004	Continuum		
CE	San Jacinto Memorial	1300 Holman St 77004	Continuum		
CE	Theater One	3816 Caroline St 77004	Continuum		
CE	Willie Lee Gay Hall	1990 Airport Blvd 77045	Continuum	DS Controlpoint	9
CO	Coleman Health Science Center	1900 Pressler St. 77030	Continuum	DS Controlpoint	19
CO	Warehouse	9424 Fannin Building D 77045	Continuum		
NE	Automotive Tech. Training Ctr. A	4638 Airline Dr A 77022	Continuum	DS Controlpoint	10
NE	Automotive Tech. Training Ctr. B	4638 Airline Dr B 77022	Continuum		
NE	Central Chiller Plant	555 Community College Dr (7) 77013	Continuum	Cisco Analog	4
NE	Codwell Hall	555 Community College Dr (1) 77013	Continuum	DS Controlpoint	22
NE	Global Technology	555 Community College Dr (8) 77013	Continuum		
NE	Northline Academic Center	8001 Fulton St 77022		DS Controlpoint	6
NE	Northline Learning HUB	555 Community College Dr (9) 77013	Continuum	Cisco Analog	2
NE	Parking Garage	8001 Fulton St 77022	Continuum		
NE	Pinemont Center	1265 Pinemont Dr 77018	Continuum	DS Controlpoint	16
NE	Public Safety Burn Building	555 Community College Dr (5) 77013	Continuum		
NE	Public Safety Shooting Range	555 Community College Dr (4) 77013	Continuum	Cisco Analog	6
NE	Public Safety Training Tower	555 Community College Dr (6) 77013	Continuum		
NE	Roland Smith Truck Driving Ctr.	555 Community College Dr (2) 77013	Continuum		
NW	Alief	13803 Bissonnet St 77072	Continuum	DS Controlpoint	8
NW	Alief Work Force Building "B"	13803 Bissonnet St 77072	Continuum		
NW	Hayes Building B (Parking Gar.)	2811 Hayes Rd B 77082	Continuum	DS Controlpoint	46
NW	Hayes Road (all others)	2811 Hayes Rd 77082	Continuum		
NW	Katy Campus	1550 Fox Lake Dr 77084	Continuum	DS Controlpoint	6
NW	Performing Arts Ctr.	1060 West Sam Houston Pkwy 77043	Continuum		
NW	Science Building	1080 West San Houston Pkwy 77043	Continuum	DS Controlpoint	30
NW	Spring Branch	1010 West Sam Houston Pkwy 77043	Continuum		
SE	Angela Morales Bldg.	6816 Rustic St B 77087	Continuum		
SE	Central Plant	2524 Garland St 77087	Continuum		
SE	Felix Fraga Building (Drennan)	301 N. Drennan Street 77003		Cisco Analog	8
SE	Felix Morales Bldg.	6815 Rustic St A 77087	Continuum		
SE	Learning HUB	6815 Rustic St D 77087	Continuum		

College	Building	Address	Access Control	Video Surveillance	# of Cameras
SE	Parking Garage	6960 Rustic St 77087	Continuum		
SE	Technology Building/Workforce Building	6815 Rustic St E 77087	Continuum		
SW	Gulfton Center	5407 Gulfton Dr 77081	Continuum	Cisco Analog	4
SW	Parking Garage	5601 West Loop South 77081	Continuum		
SW	Stafford Fine Arts	9910 Cash Rd 77477	Continuum	DS Controlpoint	13
SW	Stafford Learning HUB	10041 Cash Rd B 77477	Continuum	Cisco Analog	17
SW	Stafford Scarcella Science & Technology Ctr.	10141 Cash Rd A 77477	Continuum	DS Controlpoint	6
SW	West Loop Center	5601 West Loop South 77081		Cisco Analog	31
SY	Parking Structure	3220 Main St 77002	Continuum	Cisco Analog	51
SY	System Building (all HCC except service elevator)	3100 Main St 77002		Cisco Analog	62
SY	System Building (service elevator)	3100 Main St 77002	Continuum		
SY	Warehouse	9425 Fannin Building B 77045	Continuum	Cisco Analog	37