

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES 1 23
2. AMENDMENT/MODIFICATION NO. 0002	3. EFFECTIVE DATE 23-Dec-2003	4. REQUISITION/PURCHASE REQ. NO. W22W9K-3321-8586	5. PROJECT NO.(If applicable)	
6. ISSUED BY CODE W912QR U. S. ARMY ENGINEER DISTRICT, LOUISVILLE 600 DR. MARTIN LUTHER KING, JR. PLACE ROOM 821 LOUISVILLE KY 40202-2230		7. ADMINISTERED BY (If other than item 6) CODE DACA27 MILITARY/RESERVE TEAM 600 DR. M. L. KING, JR. PL., RM 821 ATTN: LILLIAN A. BRAUNER LOUISVILLE KY 40202-2230		
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)			<input checked="" type="checkbox"/>	9A. AMENDMENT OF SOLICITATION NO. W912QR-04-R-0005
			<input checked="" type="checkbox"/>	9B. DATED (SEE ITEM 11) 09-Dec-2003
			<input type="checkbox"/>	10A. MOD. OF CONTRACT/ORDER NO.
			<input type="checkbox"/>	10B. DATED (SEE ITEM 13)
CODE	FACILITY CODE	11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS		
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input type="checkbox"/> is extended, <input checked="" type="checkbox"/> is not extended. Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.				
12. ACCOUNTING AND APPROPRIATION DATA (If required)				
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.				
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.				
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).				
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:				
D. OTHER (Specify type of modification and authority)				
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.				
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) Solicitation W912QR-04-R-0005 for Facilities Operations, Maintenance Service and Minor Construction for DFAS, Columbus, OH is amended as follows: 1. Revised Sections C-1, C-4, and C-5 are included in their entirety. 2. Revised Equipment List TE-1 is included in its entirety. 3. A Revised Bid Schedule is included in its entirety. 4. All other terms and conditions remain unchanged.				
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.				
15A. NAME AND TITLE OF SIGNER (Type or print)			16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)	
			TEL: _____ EMAIL: _____	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA		16C. DATE SIGNED
_____ (Signature of person authorized to sign)		BY _____ (Signature of Contracting Officer)		23-Dec-2003

SECTION SF 30 - BLOCK 14 CONTINUATION PAGE

The following have been added by full text:

AMENDMENT 0002

C.1 GENERAL REQUIREMENTS - The Contractor shall furnish all labor, material, equipment and plant to perform all work in strict accordance with these specifications and technical exhibits.

C.1.1 PROJECT DESCRIPTION - The Defense Finance and Accounting Service (DFAS) Columbus Center is located within the Defense Supply Center Columbus (DSCC), a Defense Logistics Agency (DLA) installation. The primary DFAS facility consists of an approximate 592,000 square foot building containing seven stories plus a basement and penthouse. Individual floor space varies from 66,804 to 87,825 gross square feet. The central mechanical plant and main electrical switchgear are housed in a separate Central Plant structure. The cooling towers servicing the Columbus Center are located directly north of the Central Plant building. DFAS also occupies space in:

Building 10	Section 10	21,480 SF	File Storage Space
Building 10	Section 11	18,695 SF	File Storage Space
Building 10	Section 12	21,510 SF	Administrative Space
Building 10	Section 13	21,555 SF	Administrative Space
Building 11	Section 1	16,334 SF	Warehousing Space
Building 11	Section 5	19,580 SF	Administrative Space
Building 11	Section 6	19,282 SF	Administrative Space

The services to be provided under this contract extend to include these subordinate locations occupied by DFAS within the DSCC Installation.

C.1.2 WORK DESCRIPTION - The primary work to be performed under this contract is for the general building operation, routine maintenance, and preventative maintenance. Additional maintenance and repair services necessitated by age, wear and/or tear, which cannot be reasonably anticipated (in terms of scope of effort or quantity), are termed under this contract as Demand Maintenance. Routine & Preventative Maintenance and Building Operation will be executed in accordance with a scheduled work plan. A task order will be issued at the beginning of each year for the performance of Routine & Scheduled Maintenance and Building Operation for a one-year period. Demand Maintenance will be initiated by the Building Manager and an individual task order issued by the Contracting Officer's Representative (COR), as required, for execution of the demanded effort. Additionally, a task order will be initially issued for the purpose of pre-positioning up to \$25,000 of Priority 1 Emergency Demand Maintenance effort to be utilized at the direction of the COR.

C.1.3 SCHEDULED & PREVENTATIVE MAINTENANCE SERVICES -

The Contractor shall service, maintain and repair all buildings, systems and equipment covered by this Contract that is under warranty in accordance with the manufacturer's warranty instructions and shall assume full responsibility for such equipment and systems after any warranty expires. The Contractor shall also be responsible for the operation of all mechanical systems, including heating, ventilation, and air conditioning systems, as well as an ability to provide Priority 1 Emergency Demand Maintenance on a twenty-four (24) hour basis, seven (7) days per week, including holidays. Routine & Preventative Maintenance Services are defined in Section C.2. Specific tasks and maintenance standards are specified in Section C.5.

C.1.4 DEMAND MAINTENANCE & REPAIR SERVICES - The Contractor shall provide Demand Maintenance & Repairs to the permanent building's exterior, interior and architectural/mechanical/electrical/alarm systems, to include commercial kitchen equipment and providing locksmith services. Demand services include performing carpentry, painting, ceiling & flooring work and other tasks specified in Section C.5. Demand Maintenance & Repair Services are defined and prioritized in Section C.2. Specific tasks and work standards are specified in Section C.5.

C.1.5 NEW WORK - The Contractor shall have the capacity to provide limited New Work. New Work includes performing carpentry, painting, ceiling and flooring work, electrical work, and mechanical work. New Work is defined in Section C.2. The Contractor is not required to provide engineering services.

C.1.5.1 The Building Manager will request New Work of the COR. The COR will provide the Scope of Work for the new work to the Contractor.

C.1.5.2 The Contractor shall respond with a proposal to the COR for requested New Work. Proposal shall include a list of trades needed to perform the work, estimated man-hours per trade to perform the work, total labor cost (including overhead and profit), materials, supplies, and parts needed to perform the new work, costs of materials, supplies, and parts needed, as well as the timeframe (number of days) needed to complete the work.

C.1.5.3 The COR will consider the proposal and negotiate until an agreeable scope of work and price is achieved.

C.1.5.4 Upon accepting the Contractor's revised proposal, the COR will place a work order, which will constitute the Contractor's Notice to Proceed.

C.1.5.5 The Contractor shall not allow work orders to remain open for more than 30 calendar days.

C.1.5.6 Upon acceptance of the work by the COR in consultation with the Building Manager, the Contractor shall close out the work order.

C.1.5.7 The value of an individual work order for New Work will not exceed \$100,000.

C.1.6 TRANSITIONAL SERVICES- The selected Contractor will be involved with transitional services at the beginning and end of the contract.

C.1.6.1 Preliminary Contract Transitional Services-Approximately 21 days prior to the current contract expiration, the Contract Manager, HVAC Mechanic and an Electrician of the selected Contractor's staff shall work with the current contractor to assure a smooth transition in operations. The anticipated start of the transition period is 02 February 04 with completion on 23 February 04. The remainder of the Contractor's staff is to report 24 February 04.

C.1.6.2 Contract Closeout Transitional Services- Approximately 20 days prior to completion of the final contract option year and 10 days into the succeeding contract award, the Contractor will provide transitional services to the new contractor. The Contractor will provide the newly selected contractor with training, status of on-going operations and assistance to assure a seamless transition of services up to the termination date of the performance period. The Contractor will extend the services of the Contract Manager, HVAC Mechanic, and an Electrician for the first 10 days of the new contractor's performance period to assist with questions and issues arising from the new contractor's hands-on operation.

C.1.7 CONTRACT ADMINISTRATION SERVICES - The Contractor is responsible for scheduling & coordinating all work and providing quality control and administrative support for all Routine & Preventative Maintenance Services, Demand Maintenance & Repair Services, New Work, and Operation of Heating, Ventilation, and Air Conditioning Equipment. Specific tasks, requirements, and work standards are specified in Section C.5.

C.1.8 GOVERNMENT-FURNISHED PROPERTY & SERVICES - Specific property and services furnished to the Contractor as part of this Contract are outlined and specified in Section C.3.

C.1.9 CONTRACTOR-FURNISHED ITEMS - Items furnished by the Contractor as part of this Contract are outlined and specified in Section C.4.

C.1.10 - MANAGEMENT SYSTEMS -

C.1.10.1 Management Plan: The Contractor shall have a Management Plan for defining or stating policy, objectives, or requirements; assigning responsibility; controlling utilization of resources; periodically measuring performance; comparing that performance against stated objectives and requirements; showing work control; and taking appropriate action. The Contractor's day-to-day operation shall adhere to this documented method. The Management Plan shall include, but not be limited to the following:

- Organizational Structure
- Lines of Support
- Subcontractor Relationships
- Operational Procedures
- Job Resumes
- Overall Approach to Work

Transition Plan
Quality Management Plan
Safety Plan
Security Plan
Information Management

C.1.10.1.1 Maintenance & Repair Services Administration - The Contractor shall organize, coordinate, and manage maintenance & repair activities based on the requirements of the Contract. Contractor shall also provide a technically qualified & trained staff; submit maintenance & repair data and reports; comply with quality control & safety plans, prepare equipment logs, attend meetings, and comply with DSCC and DFAS security requirements as follows:

C.1.10.1.1.1 Contract Services Coordination

C.1.10.1.1.1.1 Maintenance & Repair Coordinator - The Contractor shall designate a Coordinator authorized to manage and coordinate all maintenance, reporting, quality control, and administrative services or tasks related to this Contract. This individual shall be accessible to the COR 24-hours a day throughout the Contract period. The Contractor shall notify the COR in writing, of any additions, deletions, or changes in designation(s) within (2) days of that change.

C.1.10.1.1.1.2 The Contractor shall organize, schedule, and manage all Routine & Preventative Maintenance Services and Demand Maintenance & Repair Service requests to assure that a sufficient number of experienced, trained, and qualified personnel are available to perform all of the services and tasks required by this Contract.

C.1.10. 2 Automated System: The Contractor shall use the existing automated system, *MP2 Professional* system by Datastream Systems Inc., a commercial software system for tracking and reporting all phases of maintenance and repair services. The software operates in Microsoft Windows in a file server environment with an Access database and has and shall continue to have a capacity for up to 8 users. The system is capable of scheduling routine and preventative maintenance tasks and repairs, generating work orders, tracking parts inventory, and equipment history, and creating purchase orders and basic management reports. The software has the flexibility to allow the customization of screen layouts and the ability to report analyses down to specific locations, pieces of equipment and specific employees. The Contractor is responsible for providing and maintaining all hardware and software, including licensing and software maintenance agreements necessary for satisfactory operation of the tracking and reporting system. In the event the system malfunctions, the Contractor shall continue to work until the system is restored.

The Contractor's automated tracking and reporting system shall provide for remote access by the Building Manager and the COR.

At the end of the Contract, the Contractor shall provide a complete copy of the database to the COR by means of CD-ROM or floppy disk.

C.1.10.2.1 The automated system shall generate numbered work orders. Each work order shall contain the following information: description of work, name of requester, date and time request received, piece of equipment, priority, building number, scheduled completion date, description of work performed, labor hours by trade, labor cost (using hourly rate and fringes as stated in Contractor's Proposal), parts cost (to include expendable items), total cost, date and time work completed, and name(s) of employee(s) performing the work. The system shall provide an equipment history record for each major piece of equipment. The system shall be capable of generating a backlog report. The system shall provide a building history by category of work, i.e., painting history, electrical repair, etc. The system shall be able to generate a list of incomplete work orders.

C.1.10.2.1.1 The Contractor is responsible for initiating all work orders related to preventative maintenance in accordance with the Contractor's Preventative Maintenance Plan, as well as work orders related to the operation of HVAC equipment. The COR is responsible for informing the Contractor of demand maintenance and new work requests.

C.1.10.2.1.2 The Contractor shall submit a monthly invoice to the COR. This invoice shall show which work orders were completed, labor costs, and material costs. The labor costs shall show by trade the number of hours worked, the hourly labor cost by trade, the labor cost by trade, and the total labor cost. The material cost shall show the invoice cost of materials used, including expendables. The Contractor shall submit copies of receipts and invoices for the materials.

C.1.10.2.2 Control of Materials: The automated system shall provide an audit trail from the time of purchase to the point of installation. The system shall provide a part history on each part. This shall include all receipts, and if the part was used for routine & preventative maintenance, demand maintenance, or new work. The work order number shall be included with each part. The system shall provide an issue report which shall list the description of each part, date used, work order number, cost, and if the work order was routine & preventative maintenance, demand maintenance, or new work.

C.1.10.2.3 Quality Control: The results of the Contractor's Quality Control inspections shall be automated. A report shall be generated containing the number of inspections performed, number satisfactory, number unsatisfactory, equipment inspected, work order number, date inspected, description of problem, date of follow-up inspection, and corrective action taken.

C.1.10.2.4 Preventative Maintenance Program: The Contractor shall have a preventative maintenance program that shall be structured to perform the manufacturer's recommended inspections, maintenance and testing regimes in accordance with the appropriate operation and maintenance manual for all building equipment and systems addressed under this contract. It shall also be structured to perform inspections, maintenance, and testing regimes in accordance with industry standards for such systems as roofs, plumbing, and commercial kitchen equipment. The program shall define the inspection interval for each individual item of equipment and records shall be maintained to reflect the dates of inspection and maintenance as

well as the status of all equipment. The Contractor shall be responsible for initiating work orders to perform all preventative maintenance according to this plan.

C.1.10.3 CONTROL OF WORK

C.1.10.3.1 The Contractor's Management Plan shall address work control.

C.1.10.3.2 Records shall be kept of each repair and maintenance task.

C.1.10.3.3 The Contractor shall maintain operating data on the equipment covered by this contract. The Contractor shall provide and use approved standard forms, charts, and logs approved by the COR in coordination with the Building Manager. For the most part, the baseline operating data has been captured and entered into the system. The Contractor will be responsible of capturing and inputting any data voids as well as information on new equipment installed during the term of the contract. Data to be collected/compiled /maintained includes, but is not limited to:

- Description (i.e. 10,000 BTU Oil Burner)
- Manufacturer name, address, telephone number
- Model Number
- Class (Boiler)
- Dimensions
- Speed/Capacity
- Category (asset, assembly, part)
- Relationship (association with what other asset)
- Serialized (serial number of the asset)
- Maintained (yes/no requires PM)
- In-Use (currently in use or spare)
- Remarks (relative to function)
- Location (room number)
- Cost (of this equipment)
- Life (expectancy in months)
- In Service Date
- Acquisition Date
- Service Expiration
- Warranty Vendor
- Warranty Expiration
- Belt Sizes and Quantities (where applicable)
- Filter Sizes and Quantities (where applicable)
- Bearing Sizes and Quantities (where applicable)
- Bar Code Number (where applicable)

Data shall take the following forms:

C.1.10.3.3.1 Daily plant or system operating logs.

C.1.10.3.3.2 Monthly consolidated operating logs for the system.

C.1.10.3.3.3 Recording charts filed chronologically and by piece of equipment.

C.1.10.3.3.4 Systems report that lists all major systems in the facility and provides the operational status of each.

C.1.10.3.4 All records kept by the Contractor shall be available to the COR and/or Building Manager on request. The Contractor shall be prepared to substantiate all entries made on operating log sheets.

C.1.10.3.5 Any changes in procedures, records, or forms shall require written approval in advance by the COR. The COR may require the Contractor to modify procedures, records, or forms, if necessary, for more efficient operation.

C.1.10.4 QUALITY CONTROL: The Contractor shall maintain a Quality Control program that ensures that all requirements of the contract are met as specified.

C.1.10.4.1 Contents: The program shall include, as a minimum, the following:

C.1.10.4.1.1 All key personnel of the Contractor's organization shall be identified. Their authority shall be clearly defined.

C.1.10.4.1.2 A Quality Control inspection system covering all general and specific tasks included in the contract scope of work. It shall specify tasks or areas to be inspected on both a scheduled or unscheduled basis, and the manner in which inspections are to be conducted. The inspection system shall address the Contractor's operation, safety plan, environmental plan, preventative maintenance, demand maintenance, and new work individually.

C.1.10.4.1.3 The names of firms or individuals tasked to perform inspections and the extent of their authority.

C.1.10.4.1.4 Proposed test methods and qualified testing laboratories to be used. Tests shall include testing of chemical treatment at the chilled water, hot water, and condenser water systems. The Successful Contractor for this contract shall provide for both water testing and water system maintenance to include supplying treatment chemicals.

C.1.10.4.1.5 Method of identifying deficiencies in the quality of services performed before the level of performance becomes unacceptable.

C.1.10.4.1.6 Method of documenting and ensuring quality control operations of both prime and any subcontractor work, including inspection and testing. Copies of all inspections and tests shall be available to the COR and Building Manager.

C.1.10.4.1.7 All plans shall be constructed in such a manner that each functional area plan may be extracted and used for that function only and not contain information extraneous to that function.

C.1.11 PERSONNEL AND QUALIFICATIONS

C.1.11.1 QUALIFICATIONS: The Contractor shall have in his/her employment at all times a sufficient number of qualified employees to enable him/her to properly, safely, and economically manage, operate, and maintain the buildings and systems identified in this contract. The personnel employed by the Contractor shall be journeymen, certified or licensed in their respective trades for the state of Ohio. A copy of each employee's certification or license shall be made available to the COR upon request.

C.1.11.2 STAFFING: The Contractor is expected to provide and maintain an on-site core staff during normal work hours.

C.1.11.2.1: The following staff positions are to be included, as a minimum, under Table I of the bid schedule. The Contractor will include in his/her bid documents, 80 hours of overtime work per year for each of these positions. Any overtime hours that are not worked will be credited back to the Government at the end of the contract period.

C.1.11.2.1.1 Contract Manager (to coordinate contract requirements and direct the contractor's workforce). The Contract Manager shall be on-site dedicated to this contract.

C.1.11.2.1.2 Administrative Clerk (to receive maintenance service requests, input data and manage the automated maintenance management system). The administrative clerk shall be on-site dedicated to this contract.

C.1.11.2.1.3 Two Maintenance Electricians (to operate and maintain electrical system). The Maintenance Electricians shall be on-site dedicated to this contract.

C.1.11.2.1.4 Three General Maintenance Workers (to provide daily routine maintenance and preventative maintenance assistance). The General Maintenance Workers shall be on-site dedicated to this contract.

C.1.11.2.1.5 Maintenance Painter (to provide daily routine painting). The Maintenance Painter shall be on-site dedicated to this contract.

C.1.11.2.1.6 Heating, Refrigeration, Air Conditioning Mechanic (to operate HVAC system). The HVAC Mechanic shall be on-site dedicated to this contract.

C.1.11.2.1.7 One experienced Personnel Assistant I for the DFAS Front Desk (1B). The normal working hours for the front desk is 7:30 am to 4:30 pm. Duties for the Front Desk will include highly skilled telephone support, greeting visitors, and friendly receptionist desk administration. Daily tasks will comprise of planning, greeting, and professional receptionist desk administration. Other duties include coordinating activity services to support the visitors to the Center. Items that require coordination include audio/visual support, interior furniture arrangements, computer support, and other special requests. Customer services will include providing a wide range of recommendations to include hotel accommodations, eating establishments, and activities in the Columbus area to attend. Administrative duties include providing copying and printer services offered by the Columbus Center. This position may coordinate ticket purchases for Government

employees through the ITR office or Wagonlit Travel. The Personnel Assistant I shall be on-site dedicated to this contract

C.1.11.2.1.8 Two experienced Word Processor III persons to support the DFAS Conference Center Desk (1C). The normal working hours for the Conference Center Desk is 8:00 am to 5:00 pm. The Conference Center Desk positions will administer coordination, registration, and room scheduling. The Conference Center Assistants should have strong personal computer skills in Microsoft Excel, Powerpoint, and Word. These positions may be required to attend Government activities outside of normal working hours to accommodate evening and/or weekend conferences. These positions will be required to back up each other and the DFAS front desk during working hours to ensure full time coverage at both desk locations. Daily tasks will comprise of conference center planning, greeting, and professional receptionist desk administration. Other duties include coordinating activity services to support the conference center attendees and visitors to the Center. Items that require coordination include audio/visual support, interior furniture arrangements, computer support, and other special requests. Customer services will include providing a wide range of recommendations to include hotel accommodations, eating establishments, and activities in the Columbus area to attend. Other special tasks may include arranging transportation for the attendees by Government or public transportation. Administrative duties include providing coping and printer services offered by the Columbus Center. These positions may coordinate ticket purchases for Government employees through the ITR office or Wagonlit Travel. The Word Processor III Conference Center Assistants shall be on-site dedicated to this contract

C.1.11.2.1.9 Maintenance Trade Helper- The Contractor will provide one laborer to support the DFAS Columbus Center. The laborer will provide a variety of services to include furniture moves, stage setups, light bulb changes, minor plumbing repairs, sign installations, specialized custodial duties, and other various tasks. The laborer will provide assistance to journeymen electricians, HVAC mechanics, boiler operators and other building trades. The laborer provides these duties in accordance with subject contract. The Maintenance Trade Helper shall be on-site dedicated to this contract

C.1.11.2.1.10 Laborer, Grounds Maintenance – The laborer will provide a variety of services to include furniture moves, stage setups, light bulb changes, minor plumbing repair, sign installations, specialized custodial duties, emergency snow removal, landscape weeding and mulching, and other various tasks. The laborer will provide assistance to journeymen electricians, HVAC mechanics, and boiler operators, and other building trades. The laborer provides these duties in accordance with subject contract. The Laborer, Grounds Maintenance shall be on-site dedicated to this contract

C.1.11.2.2 The Contracting Officer may require the dismissal of any Contractor employee and/or subcontractor employee from the work site who is identified as a potential threat to the health, safety, security, general well being or operational mission of the building and its population. The Contracting Officer may require the Contractor to remove any employee from the job site who is found to violate the Disciplinary Rules or Standards of Conduct applicable to Federal employees. The removal from the job site of such person(s) shall not

relieve the Contractor of the requirement to provide sufficient personnel to perform adequate and timely services.

C.1.11.2.3 Contractor employees shall not loiter around the DFAS Center nor DSCC during off-duty hours.

C.1.11.3 SUPERVISION: All matters pertaining to the employment, supervision, compensation, promotion, and discharge of contract employees are the responsibility of the Contractor, who is in all respects, their employer. The Contractor shall provide adequate on-site supervision to fulfill the terms and conditions of this contract. The Contractor shall ensure that all work required by this contract is satisfactorily supervised by a Contract Manager. The Contractor Manager, or his/her designated representative shall be available at all times, while work is in progress, to receive notices, reports, and/or requests from the CO, COR or the Building Manager. The Contractor shall provide the Contracting Officer and Building Manager with the name(s) and telephone number(s) of the Contract Manager and alternate(s) immediately upon award of the contract. The Contractor shall also provide a listing of the telephone numbers, which the Government may use at any time to directly contact the Contractor, Contract Manager, or designated representatives after normal work hours or in the event of an emergency. The Contract Manager shall be made available to the work site no later than one hour from notification of an emergency service request. The Contractor shall supply, as part of the Contractor's business cost, effective local communication devices for each of the maintenance electricians, maintenance trade helper, grounds maintenance laborer, HVAC mechanic, and painter to facilitate efficient operations and communications between the Government and the Contractor's core staff.

C.1.11.4 UNIFORMS: All contractor employees, with the exception of administrative personnel, while on duty, shall wear a distinctive uniform having the Firm's name device permanently affixed to the uniform. All employees, including administrative personnel, shall display a nametag showing first and last names in readily readable letters and photograph. Uniforms shall be furnished by the Contractor and of a design approved by the Building Manager. Security badges and keycards shall be provided by DSCC-I. Personnel shall present a neat, clean, and well-groomed appearance at all times.

C.1.11.5 CONTINUITY OF OPERATIONS: The Contractor shall maintain, without interruption, the services defined in this specification. In the event that the Contractor's employees strike, the Contractor shall obtain (at the Contractor's expense) qualified outside or management employees to continue the services required in the performance of this contract.

C.1.12 ADMINISTRATIVE

C.1.12.1 REPORTS BY THE CONTRACTOR:

C.1.12.1.1 The Contractor shall be responsible for operating a well-organized administrative function, and shall properly record and file all administrative type data.

C.1.12.1.2 The following data shall be filed for periodic Government review:

C.1.12.1.2.1 Reports of safety inspections.

C.1.12.1.2.2 Incident reports.

C.1.12.1.2.3 Policy and procedures manual including organizational chart; periods of coverage; job descriptions; and written procedures for normal and emergency operations.

C.1.12.1.2.4 Records noting number and qualifications of employees.

C.1.12.1.2.5 All data required by paragraph C.1.9, Management Systems.

C.1.13 HOUSEKEEPING SERVICES - The Contractor shall be responsible for cleaning all equipment rooms, mechanical spaces, electrical closets, HVAC supply and return grills, light fixtures, and the areas of the DFAS Center furnished to the Contractor. Areas shall be maintained in a clean, uncluttered manner.

C.1.14 SAFETY

The Contractor shall submit their Safety Plan within 30 days from contract award.

C.1.14.1 RESPONSIBILITIES

C.1.14.1.1 The Contractor shall comply with the safety requirements of EM 385-1-1 and as well as those specified herein.

C.1.14.1.2 The Contractor shall establish a comprehensive safety program, which shall consist of education, training, and enforcement of safety standards. All equipment and facilities shall be maintained in accordance with safe practices. The use of hard hats will only be required during construction activities unless an unusual hazard exists.

C.1.14.1.3 The Contractor shall be responsible for planning, organizing, and implementing an electrical ground safety program to include the management of such programs by compliance with regulatory directives; accident prevention and control; safety education and promotion; accident investigation, analysis, and reporting; and coordination in support of occupational health and sanitation.

C.1.14.1.4 The Contractor shall conduct and document a monthly safety meeting for all employees.

C.1.15 ACCIDENT/INJURY REPORTING - Immediately upon the occurrence of a job-related injury, the Contractor shall prepare a report and forward it through the COR (with a copy furnished to the Building Manager) to the Installation Safety Officer. If an injured employee is incapacitated and unable to report for work on his/her next regularly assigned shift, the Contractor shall prepare and forward a form stating such through the COR (with a copy

furnished to the Building Manager) to the Installation Safety Officer within seven workdays after the accident occurs. Any technical advice and assistance necessary in accident investigation and reporting may be requested from the Installation Safety Officer through the Building

Manager. C.1.16 ENVIRONMENTAL COMPLIANCE C.1.16.1 The Contractor is responsible for knowledge of and compliance with all environmental laws, regulations, and programs of this installation, and those of the counties, state, and Federal agencies that relate to or may arise under the performance of this contract. Included, but not limited to, is compliance with the DSCC Environmental Protection Program via compliance with applicable standards for the prevention, control and abatement of environmental pollution in full cooperation with the Installation and Federal, States, and local Governments. C.1.16.2 Penalty charges resulting from citations against Department of Defense, Defense Logistics Agency, Defense Finance and Accounting Service, or Defense Supply Center Columbus or its agents, officers, or employees due to the Contractor's failure to comply with environmental laws, regulations, and programs, that relate to or may arise under the performance of this contract may be deducted or set-off by the Government from any moneys due the Contractor, and with respect to such citations, the Contractor shall further take any corrective or remedial actions as directed by such agencies.

C.1.17. TRAINING. The Contractor is responsible for maintaining a qualified and well-trained workforce.

C.1.17.1 Training courses normally required to maintain general occupational currency and/or certification will not be reimbursed by the Government. Certain training, which has a significant and direct benefit to this contract and the Government, may be required of the Contractor. When such training is determined necessary, a task order will be negotiated with the Contractor.

C.1.17.2 As part of the initial contract annual task order, the Contractor's Contract Manager, electrician, and primary boiler plant operator will attend up to 30 days each of on-the-job training on the DFAS heating and cooling system and electrical system. This training is to be scheduled with the Building Manager and is expected to occur as the Central Plant and maintenance responsibilities are transitioned from the previous operator to the Contractor (see C.1.6. Transitional Services). The current contract is anticipated to expire on 23 March 2004.

AMENDMENT 0002

C.4 CONTRACTOR FURNISHED SUPPLIES, MATERIAL, & EQUIPMENT

C.4.1 SUPPLIES, PARTS AND MATERIAL

All Contractor supplies, parts, and materials shall be new, of high quality, modern in design, and shall give long life and reliable operation. The items used shall be standard products of manufacturers regularly engaged in the production of such supplies, parts, or materials. The workmanship shall be of the highest quality in every detail. The quality of any repair work shall be as good or better than the original. The COR reserves the right to disallow the use of any Contractor proposed parts, material, or supplies.

C.4.1.1 Materials which do not fully comply with the installation's fire regulations, or any materials bearing an Interstate Commerce Commission label, shall not be used or be permitted. If the Contractor uses or stores any flammable material in the buildings, written permission of the Building Manager must first be obtained and procedures followed shall be in strict accordance with established fire regulations.

C.4.1.2 The Contractor will compile a list of expendable supplies and long lead-time items recommended for purchase and stockage. Items expected to be routinely used and can be bought at bulk discounts (e.g. filters, fluorescent tubes, etc.); are considered to be critical in the continued operation of the facility and require such a long lead-time for purchase and delivery that operations could be severely impacted if not immediately available on-site; or are normally required for maintenance but in such small quantities that their cost cannot be attributed to a particular piece of equipment (e.g. lubricants) should be considered for purchase and stockpiling. The listing will delineate a description of the supply, the recommended quantity to be purchased, the estimated duration of the stockage quantity, the unit cost and bulk cost. The listing shall be provided to the Building Manager for review, modification and concurrence. The Building Manager will forward the list with a recommendation for approval to the COR. Upon approval by the COR, the Contractor shall be issued a task order for the purchase and stockpile of these items for use during the course of the contract.

C.4.1.2.1 The Contractor shall track purchase and use of stocked items in their automated system to include date of purchase, purchase cost, unit cost, date of use, work order number where used, and balance remaining.

C.4.1.2.2 The Contractor will notify the Building Manager and COR when stocked supplies need replenished. Notification will be provided such that adequate time is allowed for the COR to issue a task order for the purchase and the supplies may be ordered, shipped and received by the Contractor prior to the on-hand supply being totally depleted. The task order issued for the purchase of these materials will include a 4% handling fee to the Contractor in lieu of any overhead or profit.

C.4.1.2.3 The Contractor will be held responsible for the accounting of all stockages and their use. Upon completion or termination of the contract, all stockage remaining in the inventory will become property of the Government.

C.4.1.3 Any parts or supplies the Contractor requires for the performance of work requests that are not purchased through the stockage process delineated above, shall be part of the Contractor's proposal for executing that particular task order. For any single part or supply that exceeds \$2,500.00, the Contractor will submit with the proposal, quotes from three independent sources. The quotes shall clearly indicate the suppliers name, location, phone number, item description/number, and cost to include any and all shipping and handling charges.

C.4.1.4 The Contractor will be provided with a task order for up to \$25,000 to purchase immediately required materials. These pre-positioned monies shall be used to purchase unexpected repair materials that are not practical to stockpile. The Contractor shall submit evidence of substantiating the need along with the material cost to the COR for approval prior to purchasing the material. The Government shall issue additional task orders for such material supplies over the initial \$25,000 allocated, as needed, to maintain a sufficient balance to cover additional potential needs. Any funding allocated for such material supplies not used by the end of the contract shall be credited to the Government. The contract amount will be adjusted to reflect the credit for these unused services.

C.4.2 EQUIPMENT

The Contractor shall furnish all equipment and tools of the size and type suitable for accomplishing work specified herein. The Contractor shall supply a forklift (minimum 3,500 lbs capacity) and a qualified operator to assist in the set-up and maintenance of warehousing operations. The forklift operator may be a person or persons on the Contractor's full-time staff, if that person(s) is qualified to operate the forklift in a safe and efficient manner.

C.4.3 DAMAGE AND EQUIPMENT LOSS - All work performed by Contractor personnel shall be done so as to preclude damage or disfigurement of furniture, equipment, and building structures. The Contractor shall be held pecuniarily liable for loss or damage to any part of the building fixtures, or equipment when caused by his/her employees. The Government will not be held responsible for any item of the Contractor's equipment that may be lost, damaged, or stolen.

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C.5 SPECIFIC TASKS - The Contractor shall perform Scheduled & Preventative Maintenance Services, Operation of Heating, Ventilation, and Air Conditioning Equipment, Demand Maintenance & Repair Services, New Work, and related Contract Administrative Services as follows:

C.5.1 SCHEDULED & PREVENTATIVE MAINTENANCE SERVICES -

The Contractor shall perform Scheduled & Preventative Maintenance Services as outlined in Section C.1 and defined in Section C.2.

C.5.1.1 Scheduled & Preventative Maintenance involves servicing each of the facility's permanent building systems and commercial kitchen equipment, including mechanical equipment; HVAC systems with their related electrical service & controls; fire & security alarm systems; fire suppression systems, including sprinkler system and fire extinguishers; elevators; energy monitoring and control system; and roofing systems. Efforts in this category of work may include inspections; testing; cleaning; systematic replacement of parts, filters, etc.; lubrication of moving parts; retensioning of belts; caulking; and sealing. The Contractor shall also inspect and maintain systems and equipment under warranty to ensure compliance with manufacturer's instructions. All Scheduled and Preventative Maintenance shall be executed in accordance with the Contractor's submitted plan and tracked through the automated tracking and reporting system.

C.5.1.1.1 Roofing system maintenance includes inspecting & maintaining the roofing surface, drains, scuppers, and flashing at the parapet walls, vents, exhaust fan curbs, HVAC equipment pads, and roof access hatches.

C.5.1.2 Equipment Locations - Mechanical equipment and HVAC components are located in the Central Heat Plant, mechanical equipment rooms, on roofs, within buildings, within suspended ceiling, or mounted on exterior slabs/pads.

C.5.1.3 Equipment & System Lists - Technical Exhibit (TE-1) include a list of equipment and systems to be maintained. Equipment locations, manufacturer's name (if known), and number of units to be maintained (if more than one) are also noted.

Note: The equipment list (TE-1) may not be complete or accurately list all equipment and number of units at the facility.

C.5.1.4 Light Bulb Recycling – The Contractor will be responsible for the proper disposal of all fluorescent light bulb replaced. For reference, approximately 3,200 fluorescent tube replacements are planned per year. The Contractor is responsible for both planned and unplanned fluorescent tube disposal.

C.5.1.5 Plotter Maintenance- The Contractor shall be responsible for providing the maintenance of two OCE 94000Plotter/Copier/Scanners located in Building 21. The Contractor will provide for excess meter charge of 4,000 linear feet.

C.5.1.6 – The Contractor will provide preventative and emergency maintenance and spare parts inventory for Uninterrupted Power Supply (UPS) Systems. The Contractor shall meet the following minimum requirements on the UPS (MGE Model #72-160402-48; Serial #104634-01):

Four hour maximum site arrival

One full UPS module inspection per year

Two battery inspections per year

Inspection/maintenance to be performed as to not interrupt normal customer operations.

C.5.1.7 Backflow Preventers- The Contractor shall provide maintenance to backflow Preventers and annual certification per Ohio EPA regulations.

C.5.1.8 –The Contractor will annually test the hood fire suppression system located in the food court.

C.5.1.9 – Exterior curtain wall maintenance. The Contractor is responsible for performing maintenance on the curtain wall exterior. This effort, which may be subcontracted, will include a two-person crew to inspect, identify and repair leaks in the curtain wall system. The cost of this effort will include all scaffolds, safety equipment, training and supplies. The base cost for this activity shall include the crew for two weeks based on three mobilizations.

C.5.1.10 – Audio/Visual (A/V) maintenance. The Contractor shall subcontract the services of a quality A/V repair company to provide three weeks of a highly trained repair technician to repair and maintain the existing A/V equipment. The subcontract should contain a provision to perform an annual assessment of the A/V equipment and provide recommendations for equipment replacement due to age and/or condition. These recommendations are to be in the form of a trip report.

C.5.1.11 – The Contractor will annually, as a minimum, inspect/test the boiler system, chiller system and emergency electrical generator system.

C.5.1.12 – The Contractor will clean grease pit a minimum of four times annually. The grease pit is exterior to the building and has a 450 gallon capacity.

C.5.1.13- The Contractor will inspect, test, maintain and repair the Johnson Controls Metesys in such a manner as to assure reliable operation. The Contractor shall base cost upon 80 hours of technician effort over three separate occurrences for the base period and for each option year.

C.5.2 BUILDING OPERATIONS

C.5.2.1 - OPERATION OF HVAC EQUIPMENT - The Contractor is responsible for all operation of HVAC equipment. The Contractor shall be responsible for scheduling and initiating work orders required to operate the equipment to match DFAS established schedules. The work effort includes the monitoring of airflow and temperatures and the adjustment and balancing of systems to maintain a comfortable work environment throughout the facility throughout the year. The work effort also includes the capture of system operation data and providing operational status reports and logs.

C.5.2.2 - OPERATION OF DFAS CONFERENCE & TRAINING CENTER - The Contractor shall provide general labor services for the Conference and Training Center. The contractor will provide labor to setup conference/training rooms in a variety of configurations. The contractor must be able to respond to requests for furniture setup for over 25 conference and training rooms on a daily basis. The location of most these rooms is on the first floor pods A, B, and C, but 5 large conference rooms, a Video Teleconferencing Center room, and the Command Conference rooms are located on other floors through out the facility. In addition, the contractor will be able to operate the motorized partitions, motorize curtains, assemble portable stages, and setup other common equipment associated with this area.

C.5.2.3 - OPERATION OF DFAS RECEPTION DESK - The Contractor shall provide one receptionist to be stationed at the main lobby desk in Pod 1B from 7:30 AM to 4:30 PM during each workday.

C.5.3 ROUTINE MAINTENANCE & REPAIR SERVICES - Additional maintenance and repair services are expected of the Contractor that are not scheduled or preventative in nature but can be expected to occur on a regular basis during the contract period. These service requirements are so small and/or simplistic that the issuance of individual task orders would not be practical. These services are to be part of the annual task order issued for scheduled and preventative maintenance services. Work to be included in this category includes, but is not limited to replacement of light bulbs and fluorescent tubes; unclogging drains; reconnecting loose wiring; adjusting door closure hardware; replacing water valve gaskets/seals; etc. Also to be included is technical assistance in the testing; troubleshooting; identification; and/or scoping of maintenance service work orders that would be appropriately executed through Demand Maintenance.

C.5.4 DEMAND MAINTENANCE & REPAIR SERVICES - The Contractor shall perform Demand Maintenance & Repair Services as outlined in Section C.1 and defined in Section C.2.

C.5.4.1 Utility Repairs - Utility services involves repairing water, sewer (sanitary & storm), and gas line leaks or breaks and clearing obstructions in water & sewer lines. Repair services also involve restoring electrical service and repairs to the fire & security alarms and energy monitoring controls.

C.5.4.1.1 Limits of Utility Repairs - The Contractor shall include repair service to water, sewer (sanitary & storm), and gas service utility lines as follows:

C.5.4.1.1.1 Water Service Lines - Work will be limited to the service line extending from the water meter cut-off valve to the facility. Maintaining the cut-off valves is not part of the Contract.

C.5.4.1.1.2 Sewer Lines - Work will be limited to repairing sewer lines within a (5) foot line from the exterior of the facility.

C.5.4.1.1.3 Gas Service Line - Work will be limited to repairing lines from the gas main cutoff valve to the facility.

C.5.4.1.1.4 Electric System - Work will be limited to the interior distribution panel(s) (including the switchgear in the Central Plant Building) and any exterior lighting line serviced by an interior panel. Servicing interior transformers is included in the Contract.

C.5.4.1.1.5 Exterior Lighting - Servicing all building mounted exterior lights is part of this contract. The servicing of pole mounted exterior lighting is not included in this contract.

C.5.4.2 Maintenance & Repair Service Requests and Reports - The Building Manager shall initiate and identify Demand Maintenance & Repair Services, including identifying the type of and priority of the work. The Contractor shall record all "service requests" as work orders. Demand Maintenance & Repair Services also include the following requirements:

C.5.4.2.1 Priority #1 (Emergency) Service - The existing Johnson Control system has a dial-up notification feature to notify personnel of an emergency. The Contractor shall input the telephone numbers of his/her key maintenance personnel that are required to respond to an emergency that requires their attention within one hour of the occurrence. The Contractor shall provide 24-hour a day Priority #1 (emergency) level service to the facilities during weekdays/nights, weekends, and holidays. Emergency service work takes priority over all other repair work and requires immediate action, including diverting work crews from other scheduled maintenance activities.

C.5.4.2.1.1 The Contractor will be provided with a task order for up to \$25,000 of Emergency Service work at the start of the contract to be used at the discretion of the COR. The stated amount does not include travel time and is for time spent only on DSCC property. Reimbursement for travel time shall not be made for services of any kind. The COR must be notified telephonically of the contractor's arrival and again upon departure. The Contractor shall submit substantiating documentation to the Building Manager and COR for verification and approval. If it is determined that the emergency service is a result of a lack in preventative maintenance or improper repair procedures, the time used shall not be considered emergency service.

C.5.4.2.1.2 The Contractor shall respond to requests for emergency service within one hour of notification from the COR, unless specifically stated otherwise. Regularly scheduled

maintenance can be performed concurrent with emergency service if the normal maintenance is scheduled to occur within 7 calendar days of the emergency work.

C.5.4.2.1.3 The Government shall issue additional task orders for emergency services over the initial \$25,000 allocated, as needed, to maintain a sufficient balance to cover additional potential emergencies. Any funding allocated for emergency service not used by the end of the contract shall be credited to the Government. The contract amount will be adjusted to reflect the credit for these unused services.

C.5.4.2.2 Priority #2 through #4 Services - The Contractor shall receive "service requests" from the Building Manager for "Urgent, Routine, or Awaiting Scheduling" Demand Maintenance & Repair Services as outlined in Section C.2.5.

C.5.4.2.2.1 Rescheduling of service requests (based on unscheduled activities or equipment/part order delays etc.) shall be coordinated with the COR and the Building Manager.

C.5.4.3 Should work on any maintenance work order reveal the presence of an unanticipated hazardous or toxic material, the Contractor is to stop all work related to that work order and notify the COR and the Building Manager immediately.

C.5.5 NEW WORK - The Contractor is to supply labor and parts for new work, as described in Section C.1.5 and defined in Section C.2.13.

C.5.5.1 Should work on any new work order reveal the presence of an unanticipated hazardous or toxic material, the Contractor is to stop all work related to that work order and notify the COR and the Building Manager immediately.

C.5.6 TRANSITIONAL SERVICES - The Contractor will provide the following transition services from the award of this contract (Notice to Proceed) through the expiration of the current contract for the Columbus Center. The Contractor shall provide a transition team to include a manager through completion of the currently in force contract. During the transition time the Contract manager responsibilities include acting in the Governments best interest during the final phases of the existing contract. Between Notice to Proceed (NTP) and turnover of the contract requirements, the Contractor shall observe the current Operations and Maintenance contractor for the building to insure a smooth transition of building operations. The Contractor shall utilize this time to develop and implement the automated asset maintenance tracking system before turnover is completed. The successful Contractor shall be able to respond to new orders within two weeks of NTP as specified in the subject contract. The Contractor shall begin gathering data to include as-built drawings, preventive maintenance requirements, building specifications, and other documentation for administrative building services and implement the automated asset maintenance tracking system. It is envisioned that the Contractor use this time to provide a smooth transition into the facility and develop the personnel required to provide the total scope of the required work.

C.5.7 SERVICES NOT INCLUDED AS PART OF THIS CONTRACT - Certain services are not included in this contract, and the Contractor shall have no responsibility for them.

C.5.7.1 Lawn Maintenance: including grass cutting, hedge trimming, fertilization, etc.

C.5.7.2 Office electronic equipment: such as photocopiers, computers, and printers; other than those specifically designated elsewhere in this contract.

C.5.7.3 Pest control.

C.5.7.4 Paving- The Contractor is not responsible for paving of parking lots. However, the Contractor is responsible for maintaining/repair of curbs, sidewalks, and other minor concrete work.

C.5.7.5 Replacing entire roofs is not part of this contract.

C.5.7.6 Telephone and Local Area Network (LAN) systems.

C.5.8 WARRANTIES - The scheduled award date of this contract anticipates that some building systems will be under warranty during at least some part of the contract period. The Contractor shall record and make maximum use of manufacturer's warranties currently in force.

C.5.8.1 Warranty Maintenance & Enforcement - The Contractor shall inspect and maintain all systems and equipment currently under warranty based on the manufacturer's maintenance specifications and technical brochures. The Contractor shall contact the manufacturer's service representative and pursue enforcement of warranties when covered equipment or systems fail or break down.

C.5.8.2 New Equipment Warranties & Guarantees - The Contractor shall provide the COR written manufacturer's equipment guarantees (parts & labor) when major parts or equipment are replaced under this contract. This shall be noted and included with "service request" completion report data.

C.5.9 MAINTENANCE & REPAIR SERVICE COORDINATION - The Contractor shall coordinate all Scheduled or Preventative Maintenance, Demand Repair, or New Work activities with the Building Manager to minimize disruptions to normal DFAS work activities.

C.5.9.1 Disruptions to Utility & Alarm Systems - All related utility & alarm system disruptions or shut-offs shall be coordinated with the Building Manager to minimize disruptions to normal activities.

C.5.9.2 DFAS Staff Coordination - The Contractor shall also notify the affected office (during normal work hours) prior to starting any service work and after work is completed.

C.5.10 SCHEDULING & COORDINATION - Scheduled & Preventative Maintenance Services, Demand Maintenance & Repair Services, and New Work shall be organized, initiated and coordinated as follows:

C.5.10.1 The Contractor shall organize and plan activities at the facility for the entire contract period. The Contractor shall schedule & coordinate Maintenance Services based on equipment or system requirements outlined in technical manuals, industry standards, seasonal conditions, and any special DFAS work activities or operations.

C.5.10.1.1 Maintenance activities can be scheduled during normal work hours and during vacation periods. Maintenance and repair work shall be scheduled to minimize disruptions to normal work hours or activities.

C.5.10.1.2 Normal work hours are from 7:00 AM to 4:00 PM - Monday through Friday. Operating hours are from 6:00 AM to 6:00 PM daily.

C.5.11 PREVENTATIVE MAINTENANCE PLAN & REPORT - The Contractor's Preventative Maintenance plan shall be based on the Contract's Scope of Work and Contractor's Quality Control Plan. The maintenance plans shall outline the scheduled maintenance services & tasks; location(s) of equipment; and the scheduled date(s) & time(s) the services shall be performed & completed.

C.5.11.1 The Preventative Maintenance Report shall also rate the condition of the equipment or systems serviced and note any deficiencies. The report shall also note if any warranty service work was performed.

C.5.12 DEMAND MAINTENANCE & REPAIR REPORTS - The Contractor shall submit/transmit to the COR and the Building Manager the "Demand Maintenance & Repair Service Completion Reports". These service completion reports shall be included with the Contractor's invoices and prepared on an automated system.

C.5.13 EQUIPMENT MAINTENANCE LOGS - The Contractor shall prepare and update equipment maintenance logs as part of the Preventative Maintenance and Demand Maintenance & Repair services for all major systems or equipment. Major systems or equipment includes: heating/boiler plant equipment; HVAC systems or units; fire & security alarm systems; energy monitoring & control system; commercial kitchen equipment; and the roofing system at the facility. Maintenance logs shall be prepared/ updated based on State and local building code requirements and/or to maintain equipment or system warranties.

C.5.13.1 Each maintenance log/chart shall note location, the equipment's name & manufacturer's model number, the inspection/repair date, type of maintenance services/repairs

performed, parts replaced, and name of the individual who performed the work. Logs will be kept in triplicate. One copy will be placed in a plastic protective pouch located on the equipment. This pouch will be provided by the Contractor and permanently fastened to the equipment in a readily accessible location and so as to not interfere with operational or maintenance functions. The second copy shall be located in the Contractor's files in the field or permanent office. The third copy will be provided to and kept by the Building Manager. All logs are to be kept up to date by the Contractor.

C.5.13.2 Maintenance logs/charts shall be prepared/updated for the following major pieces of equipment:

C.5.13.2.1 Mechanical equipment including central boilers, water heaters, pumps and elevators.

C.5.13.2.2 HVAC equipment/system such as package units, chillers, cooling towers, fan/blower units, compressors, and condensers.

C.5.13.2.3 Commercial kitchen equipment including trash compactors, icemakers, grease traps, dishwashers, oven/steamers, and walk-in freezers/chillers.

C.5.13.2.4 Built-up roofing system.

C.5.13.2.5 Fire and emergency alarms, fire suppression systems (including kitchen exhaust hood suppression), emergency lighting, enunciator panels, extinguishers, and other warning systems.

AMENDMENT 0002

Technical Exhibit –1

SUMMARY

ITEM	Quantity	Remarks
Mechanical Equipment		
Plate and Frame Heat Exchanger	1	Central Plant
Air Handling Unit	1	Central Plant
Compression Tank	2	Central Plant
Fire Tube Hot Water Boilers	3	Central Plant
Cooling Towers	3	Central Plant
Centrifugal Water Chillers	3	Central Plant
Centrifugal Pumps	23	Central Plant
Hot Water Unit Heaters	15	Central Plant
Fans	7	Central Plant
Gravity Ventilators	3	Central Plant
Bypass Multi-zone Air Handling Unit Schedule	84	Building 21
Air Handling Units	11	Building 21
Fire Pump	1	Building 21
Fan Coil Units	40	Building 21
Zone Hot Water Heating Coil	311	Building 21
Louvers	27	Building 21
Air Device	1	Building 21
Fans	18	Building 21
Air Handling Units	12	Building 21
Hot Water Unit Heaters	21	Building 21
Air Compressor	2	Building 21
Bypass Terminal	4	Building 21
Hot Water Baseboard Heater	140	Building 21
Air Cooled Condensing Unit	1	Building 21
Electric Duct Heater	1	Building 21
Fire Protection Equipment		
Fire Protection Booster Pump	1	
Jockey Pump	1	
Fire Alarm Devices & Panels	Multiple	SIMPLEX
Plumbing		
Domestic Water Pumps	1	
Grease Interceptor	1	
Hot Water Recirculation Pumps	11	
Electric Hot Water Heaters	26	Tank-less, 277 volt
Electric Hot Water Heaters	1	277 volt
Electric Hot Water Heaters	8	480 volt
Gas fired Hot Water Heaters	2	720,000 BTU
Elevator Sump Pumps	3	
Foundation Drain Pumps	2	Centrifugal Submersible
Backflow Preventor	10	
Electric Water Coolers	42	

Electrical Equipment		
Emergency Generator	1	
Aircraft Warning Lights	1	
Power Distribution Units	Multiple	
Uninterruptible Power Supply (UPS)	1	MGE Model 72-160402-48 Serial # 104634-01
Security		
CCTV Cameras	10	
Access Control System		
Elevators		
Passenger	12	2,500 pound Montgomery-Kone
Freight	1	10,000 pound Montgomery-Kone
Miscellaneous		
Trash Compactor	1	
Ice Makers	25	
Public Address System		

Technical Exhibit –1 DETAIL

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
ACS	ACS-1	MOTOR STARTER 4160 VOLT #1 CHILLER	CUTLER HAM	CVSF0064NDE6010M10000	RCT54362-A-08-97
ACS	ACS-2	MOTOR STARTER 4160 VOLT #2 CHILLER	CUTLER HAM	CVSF0064NDE6010M10000	RCT54360-A-08-97
ACS	ACS-3	MOTOR STARTER 4160 VOLT #3 CHILLER	CUTLER HAM	CVSF0064NDE6010M10000	RCT54361-A-08-97
ACU	ACU-10-10-1	AIR CONDENSING UNIT, BLDG 10-10	TRANE	RAUCC204BF03DF	J9283826
ACU	ACU-10-10-2	AIR CONDENSING UNIT, BLDG 10-10	TRANE	RAUCC204BF03DF	J92L83830
ACU	ACU-10-10-3	AIR CONDENSING UNIT, BLDG 10-10	TRANE	RAUCC204BF03DF	J92L83827
ACU	ACU-10-10-4	AIR CONDENSING UNIT, BLDG 10-10	TRANE	RAUCC204BF03DF	J92L83828
ACU	ACU-10-11-1	AIR CONDENSING UNIT, BLDG 10-11	TRANE	RAUCC204BF03DF	J92L83829
ACU	ACU-10-11-2	AIR CONDENSING UNIT, BLDG 10-11	TRANE	RAUCC204BF03DF	J92183831
ACU	ACU-10-11-3	AIR CONDENSING UNIT, BLDG 10-11	TRANE	RAUCC204BF03DF	J92L83832
ACU	ACU-10-12-1	AIR CONDENSING UNIT, BLDG 10-12	TRANE	RAUCC204BF03DF	J92L83833
ACU	ACU-10-12-2	AIR CONDENSING UNIT, BLDG 10-12	TRANE	RAUCC204BF03DF	J92L83823
ACU	ACU-10-12-3	AIR CONDENSING UNIT, BLDG 10-12	TRANE	RAUCC204BF03DF	J92L83325
ACU	ACU-10-12-4	AIR CONDENSING UNIT, BLDG 10-12	TRANE	RAUCC204BF03DF	J92L83819
ACU	ACU-10-13-1	AIR CONDENSING UNIT, BLDG 10-13	TRANE	RAUCC204BF03DF	J92L83820
ACU	ACU-10-13-2	AIR CONDENSING UNIT, BLDG 10-13	TRANE	RAUCC204BF03DF	J92L83821
ACU	ACU-10-13-3	AIR CONDENSING UNIT, BLDG 10-13	TRANE	RAUCC204BF03DF	J92L83822
ACU	ACU-10-13-4	AIR CONDENSING UNIT, BLDG 10-13	TRANE	RAUCC204BF03DF	J92L83824
ACU-DIS	ACU-DIS-AB-3	UNIT DISCONNECT FOR AIR CONDITIONING UNIT, POD A	CUTLER HAM	1	DH361UGK
AHU	AHU-10-10-1	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C14403
AHU	AHU-10-10-2	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C14741
AHU	AHU-10-10-3	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C14953
AHU	AHU-10-10-4	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C14939
AHU	AHU-10-11-1	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C14722
AHU	AHU-10-11-2	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C14687
AHU	AHU-10-11-3	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C13562
AHU	AHU-10-12-1	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C14915
AHU	AHU-10-12-2	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C15275
AHU	AHU-10-12-3	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C14981
AHU	AHU-10-12-4	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C16122
AHU	AHU-10-13-1	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C15622
AHU	AHU-10-13-2	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C15572
AHU	AHU-10-13-3	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C15593
AHU	AHU-10-13-4	AIR HANDLING UNIT	TRANE	MCCA017GAE	K93C15306
AHU	AHU-A1-1	AIR HANDLING UNIT	TRANE	MCCA035	K97F68161
AHU	AHU-A1-2	AIR HANDLING UNIT	TRANE	MCCA021	K97F73625
AHU	AHU-A1-3	AIR HANDLING UNIT	TRANE	MCCA021	K97F73611
AHU	AHU-A2-1	AIR HANDLING UNIT	TRANE	MCCAO	

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
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AHU	AHU-A2-2	AIR HANDLING UNIT	TRANE	MCCAO	
AHU	AHU-A2-3	AIR HANDLING UNIT	TRANE	MCCAO	
AHU	AHU-A2-4	AIR HANDLING UNIT	TRANE	MCCAO	
AHU	AHU-A3-1	AIR HANDLING UNIT	TRANE	MCCAO	
AHU	AHU-A3-2	AIR HANDLING UNIT	TRANE	MCCAO	
AHU	AHU-A3-3	AIR HANDLING UNIT	TRANE	MCCAO	
AHU	AHU-A3-4	AIR HANDLING UNIT	TRANE	MCCAO	
AHU	AHU-A4-1	AIR HANDLING UNIT	TRANE	MCCA021	K97G75293
AHU	AHU-A4-2	AIR HANDLING UNIT	TRANE	MCCA021	K97G75151
AHU	AHU-A4-3	AIR HANDLING UNIT	TRANE	MCCA017	K97G75257
AHU	AHU-A4-4	AIR HANDLING UNIT	TRANE	MCCA017	K97G75273
AHU	AHU-A5-1	AIR HANDLING UNIT	TRANE	MCCA021	K97G75349
AHU	AHU-A5-2	AIR HANDLING UNIT	TRANE	MCCA021	K97G75779
AHU	AHU-A5-3	AIR HANDLING UNIT	TRANE	MCCA017	K97G75757
AHU	AHU-A5-4	AIR HANDLING UNIT	TRANE	MCCA017	K97G75818
AHU	AHU-A6-1	AIR HANDLING UNIT	TRANE	MCCA014	K97G76849
AHU	AHU-A6-2	AIR HANDLING UNIT	TRANE	MCCA014	K97G76860
AHU	AHU-A6-3	AIR HANDLING UNIT	TRANE	MCCA012	K97F65337
AHU	AHU-A6-4	AIR HANDLING UNIT	TRANE	MCCA014	K97G76983
AHU	AHU-A7-1	AIR HANDLING UNIT	TRANE	MCCA014	K97G77156
AHU	AHU-A7-2	AIR HANDLING UNIT	TRANE	MCCA014	K97G77182
AHU	AHU-A7-3	AIR HANDLING UNIT	TRANE	MCCA014	K97G77194
AHU	AHU-A7-4	AIR HANDLING UNIT	TRANE	MCCA014	K97G77204
AHU	AHU-AB-1	AIR HANDLING UNIT	TRANE	MCCA012	K97H89212
AHU	AHU-AB-2	AIR HANDLING UNIT	TRANE	MCCA012	K97F70079
AHU	AHU-AB-3-E	SPLIT SYSTEM D/E INDOOR	TRANE	TWV024B140A1	N07396830
AHU	AHU-AP-1	AIR HANDLING UNIT	TRANE	MCCA012	K97G79577
AHU	AHU-B1-1	AIR HANDLING UNIT	TRANE	MCCA012	K97G84250
AHU	AHU-B1-2	AIR HANDLING UNIT	TRANE	MCCA021	K97G83950
AHU	AHU-B1-3	AIR HANDLING UNIT	TRANE	MCCA014	K97G83193
AHU	AHU-B1-4	AIR HANDLING UNIT	TRANE	MCCAO	
AHU	AHU-B2-1	AIR HANDLING UNIT	TRANE	MCCA017	K97G83143
AHU	AHU-B2-2	AIR HANDLING UNIT	TRANE	MCCA017	K97G85283
AHU	AHU-B2-3	AIR HANDLING UNIT	TRANE	MCCA017	K97G84830
AHU	AHU-B2-4	AIR HANDLING UNIT	TRANE	MCCA017	K97G84870
AHU	AHU-B3-1	AIR HANDLING UNIT	TRANE	MCCA017	K97G83961
AHU	AHU-B3-2	AIR HANDLING UNIT	TRANE	MCCA017	K97G84918
AHU	AHU-B3-3	AIR HANDLING UNIT	TRANE	MCCA017	K97G84937
AHU	AHU-B3-4	AIR HANDLING UNIT	TRANE	MCCA017	K97G85400
AHU	AHU-B4-1	AIR HANDLING UNIT	TRANE	MCCA014	K97G85308
AHU	AHU-B4-2	AIR HANDLING UNIT	TRANE	MCCA014	K97G85343
AHU	AHU-B4-3	AIR HANDLING UNIT	TRANE	MCCA014	K97G85454
AHU	AHU-B4-4	AIR HANDLING UNIT	TRANE	MCCA017	K97G85104
AHU	AHU-B5-1	AIR HANDLING UNIT	TRANE	MCCA014	K97H97608
AHU	AHU-B5-2	AIR HANDLING UNIT	TRANE	MCCA017	K97H97574

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
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AHU	AHU-B5-3	AIR HANDLING UNIT	TRANE	MCCAO14	K97H97636
AHU	AHU-B5-4	AIR HANDLING UNIT	TRANE	MCCAO17	K97H98075
AHU	AHU-B6-1	AIR HANDLING UNIT	TRANE	MCCAO12	K907J01884A
AHU	AHU-B6-2	AIR HANDLING UNIT	TRANE	MCCAO12	K97J02306A
AHU	AHU-B6-3	AIR HANDLING UNIT	TRANE	MCCAO14	K97H98110
AHU	AHU-B6-4	AIR HANDLING UNIT	TRANE	MCCAO14	K97H98098
AHU	AHU-B7-1	AIR HANDLING UNIT	TRANE	MCCAO12	K97J04031A
AHU	AHU-B7-2	AIR HANDLING UNIT	TRANE	MCCAO12	K97J02249A
AHU	AHU-B7-3	AIR HANDLING UNIT	TRANE	MCCAO12	K97J03987A
AHU	AHU-B7-4	AIR HANDLING UNIT	TRANE	MCCAO12	K97J02331A
AHU	AHU-BB-2	AIR HANDLING UNIT	TRANE	MCCA040	K97F69535
AHU	AHU-BB-3	AIR HANDLING UNIT	LIEBERT	MME092C-AH1	102607
AHU	AHU-BB-4	AIR HANDLING UNIT	LIEBERT	MME092C-AH1	102603
AHU	AHU-BB-5	AIR HANDLING UNIT	LIEBERT	MME092C-AH1	102608
AHU	AHU-BB-6	AIR HANDLING UNIT	LIEBERT	MME092C-AH1	102615
AHU	AHU-BB-7	AIR HANDLING UNIT	LIEBERT	MME092C-AH1	102616
AHU	AHU-BB-8	AIR HANDLING UNIT	LIEBERT	MME092C-AH1	102604
AHU	AHU-BB-9	AIR HANDLING UNIT	LIEBERT	MNE092C-AH1	102605
AHU	AHU-BP-1	AIR HANDLING UNIT	TRANE	MCCAO	
AHU	AHU-C1-1	AIR HANDLING UNIT	TRANE	MCCAO17	K98E45350
AHU	AHU-C1-2	AIR HANDLING UNIT	TRANE	MCCAO17	K98E45371
AHU	AHU-C1-3	AIR HANDLING UNIT	TRANE	MCCAO17	K98E45389
AHU	AHU-C1-4	AIR HANDLING UNIT	TRANE	MCCAO17	K98E45266
AHU	AHU-C2-1	AIR HANDLING UNIT	TRANE	MCCAO21	K98E38143
AHU	AHU-C2-2	AIR HANDLING UNIT	TRANE	MCCAO21	K98E38153
AHU	AHU-C2-3	AIR HANDLING UNIT	TRANE	MCCAO21	K98E38175
AHU	AHU-C2-4	AIR HANDLING UNIT	TRANE	MCCAO21	K98E40404
AHU	AHU-C3-1	AIR HANDLING UNIT	TRANE	MCCAO	
AHU	AHU-C3-2	AIR HANDLING UNIT	TRANE	MCCAO	
AHU	AHU-C3-3	AIR HANDLING UNIT	TRANE	MCCAO21	K98E39000
AHU	AHU-C3-4	AIR HANDLING UNIT	TRANE	MCCAO21	K98E39050
AHU	AHU-C4-1	AIR HANDLING UNIT	TRANE	MCCAO17	K98E40512
AHU	AHU-C4-2	AIR HANDLING UNIT	TRANE	MCCAO17	K98E40527
AHU	AHU-C4-3	AIR HANDLING UNIT	TRANE	MCCAO17	K98E39689
AHU	AHU-C4-4	AIR HANDLING UNIT	TRANE	MCCAO21	K98E39618
AHU	AHU-C5-1	AIR HANDLING UNIT	TRANE	MCCAO17	K98F53424
AHU	AHU-C5-2	AIR HANDLING UNIT	TRANE	MCCAO17	K98F53435
AHU	AHU-C5-3	AIR HANDLING UNIT	TRANE	MCCAO21	K98F53060
AHU	AHU-C5-4	AIR HANDLING UNIT	TRANE	MCCAO21	K98F53771
AHU	AHU-C6-1	AIR HANDLING UNIT	TRANE	MCCAO14	K98F53157
AHU	AHU-C6-2	AIR HANDLING UNIT	TRANE	MCCAO12	K98F54713
AHU	AHU-C6-3	AIR HANDLING UNIT	TRANE	MCCAO12	K98F52916
AHU	AHU-C6-4	AIR HANDLING UNIT	TRANE	MCCAO14	K98F54914
AHU	AHU-C7-1	AIR HANDLING UNIT	TRANE	MCCAO14	K98F54936
AHU	AHU-C7-2	AIR HANDLING UNIT	TRANE	MCCAO12	K98F52865

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
AHU	AHU-C7-3	AIR HANDLING UNIT	TRANE	MCCAO14	K98F54955
AHU	AHU-C7-4	AIR HANDLING UNIT	TRANE	MCCAO14	K98F533180
AHU	AHU-CP-1	AIR HANDLING UNIT	TRANE	MCCAO	
AHU	AHU-GCP-1	AIR HANDLING UNIT	TRANE	MCCAO	
AHU	AHU-GCP-2	AIR HANDLING UNIT	MAGIC AIR	36-BHW-6	
AHU	AHU-L-BB10	AIR HANDLING UNIT LIEBERT BASEMENT B008	LIEBERT	UH147C-AAM-3	516504-001
AHU-COND	AHU-AB-3-C	CONDENSING UNIT	TRANE	TTB0243100A1	N415T8CAF
AHU-D-MT	AHU-DIS-MTR-AP-1	MOTOR STARTER DISCONNECT FOR AHU, PENTHOUSE	CUTLER HAM	A1	ECN2211chd
AHU-D-MT	AHU-DIS-MTR-BP-1	MOTOR STARTER DISCONNECT FOR AHU, PENTHOUSE	CUTLER HAM	A1	ECN2211CHD
AHU-D-MT	AHU-DIS-MTR-CP-1	MOTOR STARTER DISCONNECT FOR AHU, PENTHOUSE	CUTLER HAM	A1	ECN2211CHD
AHU-DIS	AHU-DIS-A1-1	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3362
AHU-DIS	AHU-DIS-A1-2	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A1-3	UNIT DISCONNECT FOR AHU, POD A	CUTLER HAM	1	DH361UGK
AHU-DIS	AHU-DIS-A2-1	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A2-2	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A2-3	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A2-4	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A3-1	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A3-2	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A3-3	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A3-4	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A4-1	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A4-2	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A4-3	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A4-4	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A5-1	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A5-2	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A5-3	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A5-4	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A6-1	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A6-2	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A6-3	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A6-4	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A7-1	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A7-2	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A7-3	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-A7-4	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-AB-1	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-AB-2	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-AP-1-1	UNIT DISCONNECT FOR AHU, PENTHOUSE	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B1-1	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B1-2	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B1-3	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B1-4	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
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AHU-DIS	AHU-DIS-B2-1	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B2-2	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B2-3	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B2-4	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B3-1	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B3-2	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B3-3	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B3-4	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B4-1	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B4-2	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B4-3	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B4-4	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-B5-1	UNIT DISCONNECT FOR AHU, POD B	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-B5-2	UNIT DISCONNECT FOR AHU, POD B	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-B5-3	UNIT DISCONNECT FOR AHU, POD B	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-B5-4	UNIT DISCONNECT FOR AHU, POD B	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-B6-1	UNIT DISCONNECT FOR AHU, POD B	GEN. ELEC	E2	HU361
AHU-DIS	AHU-DIS-B6-2	UNIT DISCONNECT FOR AHU, POD B	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-B6-3	UNIT DISCONNECT FOR AHU, POD B	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-B6-4	UNIT DISCONNECT FOR AHU, POD B	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-B7-1	UNIT DISCONNECT FOR AHU, POD B	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-B7-2	UNIT DISCONNECT FOR AHU, POD B	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-B7-3	UNIT DISCONNECT FOR AHU, POD B	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-B7-4	UNIT DISCONNECT FOR AHU, POD B	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-BB-2	UNIT DISCONNECT FOR AHU, POD B	CUTLER HAM	1	DH361UGK
AHU-DIS	AHU-DIS-BB3	DISCONNECT FOR AHU BB3	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-BB4	DISCONNECT FOR AHU BB4	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-BB5	DISCONNECT FOR AHU BB5	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-BB6	DISCONNECT FOR AHU BB6	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-BB7	DISCONNECT FOR AHU BB7	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-BB8	DISCONNECT FOR AHU BB8	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-BB9	DISCONNECT FOR AHU BB9	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-C1-1	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-C1-2	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-C1-3	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-C1-4	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-C2-1	UNIT DISCONNECT FOR AHU, POD C	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-C2-2	UNIT DISCONNECT FOR AHU, POD C	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-C2-3	UNIT DISCONNECT FOR AHU, POD C	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-C2-4	UNIT DISCONNECT FOR AHU, POD C	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-C3-1	UNIT DISCONNECT FOR AHU, POD C	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-C3-2	UNIT DISCONNECT FOR AHU, POD C	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-C3-3	UNIT DISCONNECT FOR AHU, POD C	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-C3-4	UNIT DISCONNECT FOR AHU, POD C	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-C4-1	UNIT DISCONNECT FOR AHU, POD C	SQUARE D	E2	HU361

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
AHU-DIS	AHU-DIS-C4-2	UNIT DISCONNECT FOR AHU, POD C	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-C4-3	UNIT DISCONNECT FOR AHU, POD C	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-C4-4	UNIT DISCONNECT FOR AHU, POD C	SQUARE D	E2	HU361
AHU-DIS	AHU-DIS-C5-1	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361R
AHU-DIS	AHU-DIS-C5-2	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361R
AHU-DIS	AHU-DIS-C5-3	UNIT DISCONNECT FOR AHU, POD C	SQUARE D	E1	H361RB
AHU-DIS	AHU-DIS-C5-4	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361R
AHU-DIS	AHU-DIS-C6-1	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361R
AHU-DIS	AHU-DIS-C6-2	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361R
AHU-DIS	AHU-DIS-C6-3	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361R
AHU-DIS	AHU-DIS-C6-4	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361R
AHU-DIS	AHU-DIS-C7-1	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361R
AHU-DIS	AHU-DIS-C7-2	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361R
AHU-DIS	AHU-DIS-C7-3	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361R
AHU-DIS	AHU-DIS-C7-4	UNIT DISCONNECT FOR AHU, POD C	GEN. ELEC	10	THN3361R
AHU-DIS	AHU-DIS-CP-1-1	UNIT DISCONNECT FOR AHU, PENTHOUSE	GEN. ELEC	10	THN3361
AHU-DIS	AHU-DIS-GCP-1	UNIT DISCONNECT FOR AHU CENTRAL PLANT	GEN. ELEC	10	THN3361
AHU-DIS	OAHU-DIS-AB-1	UNIT DISCONNECT FOR AHU, POD A	GEN. ELEC	10	THN3361
AIRDRYER	RD-21A-1	REFRIGERATED AIR DRYER			
AIRDRYER	RD-AB-1	REFRIGERATED AIR DRYER			
BOIL	HWB-21A-1	HOT WATER BOILER FOR CENTRAL PLANT	SUPERIOR	4-5-7511-GP	13610
BOIL	HWB-21A-2	HOT WATER BOILER IN CENTRAL PLANT	SUPERIOR	4-5-7511-GP	13611
BOIL	HWB-21A-3	HOT WATER BOILER FOR CENTRAL PLANT	SUPERIOR	4-5-7511-GP	13612
C-CNT	CONF-CNT-01M	CONFERENCE CENTER			
CHILL	UG1B-MAIN	MAIN BREAKER LOAD SIDE OF TRANSFORMER	CUTLER HAM	5349A49G07	97050067
CHILL	WC-21A-1	WATER CHILLER IN CENTRAL PLANT	TRANE	CUHF770	L97H05506
CHILL	WC-21A-2	WATER CHILLER IN CENTRAL PLANT	TRANE	CUHF771	L97H05516
CHILL	WC-21A-3	WATER CHILLER IN CENTRAL PLANT	TRANE	CUHF772	L97H05525
CHILL	WC-FCP-1	CHILLER #1 BREAKER	CUTLER HAM	8349A48G07	97050070
CHILL	WC-FCP-2	CHILLER #2 BREAKER	CUTLER HAM	8349A48G07	97050072
CHILL	WC-FCP-3	CHILLER #3 BREAKER	CUTLER HAM	8349A48G07	97050073
CLK	CLK-21	CLOCK			
COMP	AC-21A-1	AIR COMPRESSOR FOR HVAC PNEUMATIC CONTROL			
COMP	AC-AB-1	AIR COMPRESSOR FOR HVAC PNEUMATIC CONTROL			
COMP	DIS-AC-21A-1	AIR COMPRESSOR #1 DISCONNECT	CUTLER HAM	1	DH361UGK
COMP	DIS-AC-21A-2	AIR COMPRESSOR #2 DISCONNECT	CUTLER HAM	1	DH361UGK
COMP-DIS	COMP-DIS-AC-M1	AIR COMPRESSOR DISCONNECT	CUTLER HAM	1	DH361UGK
COMP-DIS	COMP-DIS-AC-MC2	AIR COMPRESSOR DISCONNECT	CUTLER HAM	1	DH361UGK
COMP-DIS	COMP-DIS-DA1D-A1	NORTH COOLER COMPRESSOR DISCONNECT DAID	CUTLER HAM	1	DH361UGK
COMP-DIS	COMP-DIS-DA1F-A1	FREEZER COMPRESSOR DISCONNECT DAIF	CUTLER HAM	1	DH361UGK
COND-LP	COND-LP-21A	CONDENSOR LOOP			
COOLER	FREEZ-COND	FREEZER CONDENSER			
COP	COMP-A-PW	COMPACTOR AREA			

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
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COP	DIS-TC	TRASH COMPACTOR DISCONNECT	CUTLER HAM	3R	DH362URK
CU-DIS	CU-DIS-AB-3	UNIT DISCONNECT FOR CONDENSING UNIT, POD A OUTSIDE	CUTLER HAM	3R	DH361URK
D-TOWER	DIS-CTF-FCP-1	MOTOR STARTER COOLING TOWER FAN DISCONNECT	GRAHAM	VLT3500H124	G7169-1-1-JW
D-WASH	DISH-21	DISHWASHER			
DIS-BOIL	DIS-HWB-GCP-1	HOT WATER BOILER #1 DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-BOIL	DIS-HWB-GCP-2	HOT WATER BOILER #2 DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-BOIL	DIS-HWB-GCP-3	HOT WATER BOILER #3 DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-CHP	DIS-CHP-FCP-1	MOTOR STARTER CHILLED WATER PUMP #1 DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-CHP	DIS-CHP-FCP-2	MOTOR STARTER CHILLED WATER PUMP #2 DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-CHP	DIS-CHP-FCP-3	MOTOR STARTER CHILLED WATER PUMP #3 DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-CHP	DIS-CHP-FCP-4	MOTOR STARTER CHILLED WATER PUMP #4DISCONNECT	GRAHAM	VLT3500H124	G7169-3-1-JW
DIS-CHP	DIS-CHP-FCP-5	MOTOR STARTER CHILLED WATER PUMP #5 DISCONNECT	GRAHAM	VLT3500H124	G7169-3-2-JW
DIS-CWP	DIS-CWP-FCP-1	COOLING WATER PUMP #1 DISCONNECT	CUTLER HAM	1	DH364UGK
DIS-CWP	DIS-CWP-FCP-2	COOLING WATER PUMP #2 DISCONNECT	CUTLER HAM	1	DH364UGK
DIS-CWP	DIS-CWP-FCP-3	COOLING WATER PUMP #3	CUTLER HAM	1	DH364UGK
DIS-EHT	EHT-DIS-FCP-1	DISCONNECT FOR ELECTRIC HEAT TAPE LIN IN	CUTLER HAM	1A	SGDN100
DIS-EHT	EHT-DIS-FCP-2	DISCONNECT FOR ELECTRIC HEAT TAPE LINE OUT	CUTLER HAM	1A	SGDN100
DIS-FAN	DIS-TEF-AP-1	TOILET EXHAUST FAN DISCONNECT	CUTLER HAM	B	DH362UGK
DIS-FAN	DIS-TEF-BP-1	TOILET EXHAUST FAN DISCONNECT	CUTLER HAM	B	DH362UGK
DIS-FAN	DIS-TEF-CP-1	TOILET EXHAUST FAN DISCONNECT	CUTLER HAM	B	DH362UGK
DIS-HEAT	DIS-DWH-A1-1	DOMESTIC WATER HEATER DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-HEAT	DIS-DWH-A4-1	DOMESTIC WATER HEATER DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-HEAT	DIS-DWH-A7-1	DOMESTIC WATER HEATER DISCONNECT	CUTLER HAM	1	DH361HGK
DIS-HEAT	DIS-DWH-B1-1	DOMESTIC WATER HEATER DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-HEAT	DIS-DWH-B4-1	DOMESTIC WATER HEATER DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-HEAT	DIS-DWH-B7-1	DOMESTIC WATER HEATER DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-HEAT	DIS-DWH-C1-1	DOMESTIC WATER HEATER DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-HEAT	DIS-DWH-C4-1	DOMESTIC WATER HEATER DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-HEAT	DIS-DWH-C7-1	DOMESTICE WATER HEATER DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-HEAT	DIS-DWH-GCP-1	DOMESTIC HOT WATER HEATER DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-HEAT	DIS-HEP-FCP-1	HEAT EXCHANGER PUMP CHILLED WATER DISCONNECT	CUTLER HAM	1	DH363UGK
DIS-HEAT	DIS-HEP-FCP-2	HEAT EXCHANGER PUMP COOLING WATER DISCONNECT	CUTLER HAM	1	DH365UGK
DIS-HEAT	DIS-HRT-GCP-1	UNIT HEATER DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-HEAT	DIS-HRT-GCP-2	UNIT HEATER DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-HEAT	DIS-HRT-GCP-3	UNIT HEATER DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-HEAT	DIS-HRT-GCP-4	UNIT HEATER DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-HEAT	DIS-HWP-GCP-1	MOTOR STARTER HOT WATER PUMP #1 DISCONNECT	GRAHAM	VLT3500H96	G7169-2-2-JW
DIS-HEAT	DIS-HWP-GCP-2	MOTOR STARTER HOT WATER PUMP #2 DISCONNECT	GRAHAM	VLT3500H96	G7169-2-1-JW
DIS-HEAT	DIS-TR-HRT-1	HEATER DISCONNECT (COMPACTOR AREA)	SQUARE D	F1	H361

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
DIS-HEAT	DIS-TR-HRT-2	HEATER DISCONNECT(COMPACTOR AREA)	SQUARE D	F1	H361
DIS-HEAT	DIS-TR-HRT-3	HEATER DISCONNECT(COMPACTOR AREA)	SQUARE D	F1	H361
DIS-MT	DIS-DBP-AB-1	MOTOR CONTROLS CITY WATER PUMP'S DISCONNECT	SYNCFLO	1	SYF180013630
DIS-MT	DIS-FDP-AB-1	MOTOR CONTROLS SUMP PUMP DISCONNECT	CSI CONTROLS	BDCSC01	090497-01
DIS-MT	DIS-LSP-AB-1	MOTOR CONTROLS SUMP PUMP DISCONNECT	CSI CONTROLS	A-D43419	102496-02
DIS-MT	DIS-PRV-FCP-1	MOTOR STARTER POWER ROOF VENTILATOR #1 DISCONNECT	CUTLER HAM	A1	ECN3311CAA
DIS-MT	DIS-PRV-FCP-2	MOTOR STARTER POWER ROOF VENTILATOR #2 DISCONNECT	CUTLER HAM	A1	ECN3311CAA
DIS-MT	DIS-PRV-FCP-3	MOTOR STARTER POWER ROOF VENTILATOR #3 DISCONNECT	CUTLER HAM	A1	ECN3311CAA
DIS-PMP	D-PMP-HW-BP-1	CIRCULATING PUMP HW RECIRCULATING DISCONNECT	CUTLER HAM	1	DH361UGK
DIS-PMP	D-PMP-HW-CP-1	CIRCULATING PUMP HW RECIRCULATING DISCONNECT	CUTLER HAM	1	DH361UGK
DISP	DISP-L-A014	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-A106	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-A206	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-A306	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-A406	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-A506	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-A606	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-A706	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-B106	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-B206	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-B306	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-B308	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-B406	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-B408	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-B506	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-B508	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-B606	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-B608	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-B706	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-B708	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-C106	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-C140	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-C206	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-C306	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-C406	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-C506	DISPENSER AIR FRESHENER LADIES RESTROOM			

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
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DISP	DISP-L-C606	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-L-C706	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-M-A018	DISPENSER AIR FRESHENER MEN RESTROOM			
DISP	DISP-M-A108	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-M-A208	DISPENSER AIR FRESHENER LADIES RESTROOM			
DISP	DISP-M-A308	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-M-A408	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-M-A508	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-M-A608	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-M-A708	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-M-B108	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-M-B208	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-M-C108	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-M-C208	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-M-C308	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-M-C408	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-M-C508	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-M-C608	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-M-C708	DISPENSER AIR FRESHENER MENS RESTROOM			
DISP	DISP-RR	DISPENSER AIR FRESHENER RESTROOMS			
DOOR	ENTRY-DOOR-21	ENTRY DOORS BUILDING 21			
DRN-FL	DRN-FL-A	DRAIN STAIRWELL A			
DRN-FL	DRN-FL-A012	DRAIN FLOOR MENS RESTROOM A POD BASEMENT			
DRN-FL	DRN-FL-A014	DRAIN FLOOR LADIES RESTROOM A POD BASEMENT			
DRN-FL	DRN-FL-A106	DRAIN FLOOR LADIES RESTROOM A POD			
DRN-FL	DRN-FL-A108	DRAIN FLOOR MENS RESTROOM A POD			
DRN-FL	DRN-FL-A206	DRAIN FLOOR LADIES RESTROOM A POD			
DRN-FL	DRN-FL-A208	DRAIN FLOOR MENS RESTROOM A POD			
DRN-FL	DRN-FL-A306	DRAIN FLOOR LADIES RESTROOM A POD			
DRN-FL	DRN-FL-A308	DRAIN FLOOR MENS RESTROOM A POD			
DRN-FL	DRN-FL-A406	DRAIN FLOOR LADIES RESTROOM A POD			
DRN-FL	DRN-FL-A408	DRAIN FLOOR MENS RESTROOM A POD			
DRN-FL	DRN-FL-A506	DRAIN FLOOR LADIES RESTROOM A POD			
DRN-FL	DRN-FL-A508	DRAIN FLOOR MENS RESTROOM A POD			
DRN-FL	DRN-FL-A606	DRAIN FLOOR LADIES RESTROOM A POD			
DRN-FL	DRN-FL-A608	DRAIN FLOOR MENS RESTROOM A POD			
DRN-FL	DRN-FL-A706	DRAIN FLOOR LADIES RESTROOM A POD			

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
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DRN-FL	DRN-FL-A708	DRAIN FLOOR MENS RESTROOM A POD			
DRN-FL	DRN-FL-B	DRAIN STAIRWELL B			
DRN-FL	DRN-FL-B106	DRAIN FLOOR LADIES RESTROOM B POD			
DRN-FL	DRN-FL-B108	DRAIN FLOOR LADIES RESTROOM B POD			
DRN-FL	DRN-FL-B206	DRAIN FLOOR LADIES RESTROOM B POD			
DRN-FL	DRN-FL-B208	DRAIN FLOOR LADIES RESTROOM B POD			
DRN-FL	DRN-FL-B306	DRAIN FLOOR LADIES RESTROOM B POD			
DRN-FL	DRN-FL-B308	DRAIN FLOOR LADIES RESTROOM B POD			
DRN-FL	DRN-FL-B406	DRAIN FLOOR LADIES RESTROOM B POD			
DRN-FL	DRN-FL-B408	DRAIN FLOOR LADIES RESTROOM B POD			
DRN-FL	DRN-FL-B506	DRAIN FLOOR LADIES RESTROOM B POD			
DRN-FL	DRN-FL-B508	DRAIN FLOOR LADIES RESTROOM B POD			
DRN-FL	DRN-FL-B606	DRAIN FLOOR LADIES RESTROOM B POD			
DRN-FL	DRN-FL-B608	DRAIN FLOOR LADIES RESTROOM B POD			
DRN-FL	DRN-FL-B706	DRAIN FLOOR LADIES RESTROOM B POD			
DRN-FL	DRN-FL-B708	DRAIN FLOOR LADIES RESTROOM B POD			
DRN-FL	DRN-FL-C	DRAIN FLOOR STAIRWELL C			
DRN-FL	DRN-FL-C106	DRAIN FLOOR LADIES RESTROOM C POD			
DRN-FL	DRN-FL-C108	DRAIN FLOOR MENS RESTROOM C POD			
DRN-FL	DRN-FL-C140	DRAIN FLOOR LADIES RESTROOM C POD			
DRN-FL	DRN-FL-C206	DRAIN FLOOR LADIES RESTROOM C POD			
DRN-FL	DRN-FL-C208	DRAIN FLOOR MENS RESTROOM C POD			
DRN-FL	DRN-FL-C306	DRAIN FLOOR LADIES RESTROOM C POD			
DRN-FL	DRN-FL-C308	DRAIN FLOOR MENS RESTROOM C POD			
DRN-FL	DRN-FL-C406	DRAIN FLOOR LADIES RESTROOM C POD			
DRN-FL	DRN-FL-C408	DRAIN FLOOR MENS RESTROOM C POD			
DRN-FL	DRN-FL-C506	DRAIN FLOOR LADIES RESTROOM C POD			
DRN-FL	DRN-FL-C508	DRAIN FLOOR MENS RESTROOM C POD			
DRN-FL	DRN-FL-C606	DRAIN FLOOR LADIES RESTROOM C POD			
DRN-FL	DRN-FL-C608	DRAIN FLOOR MENS RESTROOM C POD			
DRN-FL	DRN-FL-C706	DRAIN FLOOR LADIES RESTROOM C POD			
DRN-FL	DRN-FL-C708	DRAIN FLOOR MENS RESTROOM C POD			
DRN-FL	DRN-FL-D	DRAIN FLOOR STAIRWELL D			
DRN-FL	ELEV-DRAIN B1	ELEVATOR FLOOR DRAIN B POD NO. 1			
DRN-FL	ELEV-DRAIN-A1	ELEVATOR FLOOR DRAIN A POD NO. 1			
DRN-FL	ELEV-DRAIN-A2	ELEVATOR FLOOR DRAIN A POD NO. 2			
DRN-FL	ELEV-DRAIN-A3	ELEVATOR FLOOR DRAIN A POD NO. 3			

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
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DRN-FL	ELEV-DRAIN-B2	ELEVATOR FLOOR DRAIN B POD NO. 2			
ELEC-CAN	ELEC-CAN-A1	ELECTRIC CAN OFFICE A POD 1ST FLOOR			
ELEC-CAN	ELEC-CAN-A2	ELECTRIC CAN OFFICE A POD 2ND FLOOR			
ELEC-CAN	ELEC-CAN-A3	ELECTRIC CAN OFFICE A POD 3RD FLOOR			
ELEC-CAN	ELEC-CAN-A4	ELECTRIC CAN OFFICE A POD 4TH FLOOR			
ELEC-CAN	ELEC-CAN-A5	ELECTRIC CAN OFFICE A POD 5TH FLOOR			
ELEC-CAN	ELEC-CAN-A6	ELECTRIC CAN OFFICE A POD 6TH FLOOR			
ELEC-CAN	ELEC-CAN-A7	ELECTRIC CAN OFFICE A POD 7TH FLOOR			
ELEC-CAN	ELEC-CAN-B	ELECTRIC CAN OFFICE BASEMENT			
ELEC-CAN	ELEC-CAN-B1	ELECTRIC CAN OFFICE B POD 1ST FLOOR			
ELEC-CAN	ELEC-CAN-B2	ELECTRIC CAN OFFICE B POD 2ND FLOOR			
ELEC-CAN	ELEC-CAN-B3	ELECTRIC CAN OFFICE B POD 3RD FLOOR			
ELEC-CAN	ELEC-CAN-B4	ELECTRIC CAN OFFICE B POD 4TH FLOOR			
ELEC-CAN	ELEC-CAN-B5	ELECTRIC CAN OFFICE B POD 5TH FLOOR			
ELEC-CAN	ELEC-CAN-B6	ELECTRIC CAN OFFICE B POD 6TH FLOOR			
ELEC-CAN	ELEC-CAN-B7	ELECTRIC CAN OFFICE B POD 7TH FLOOR			
ELEC-CAN	ELEC-CAN-C1	ELECTRIC CAN OFFICE C POD 1ST FLOOR			
ELEC-CAN	ELEC-CAN-C2	ELECTRIC CAN OFFICE C POD 2ND FLOOR			
ELEC-CAN	ELEC-CAN-C3	ELECTRIC CAN OFFICE C POD 3RD FLOOR			
ELEC-CAN	ELEC-CAN-C4	ELECTRIC CAN OFFICE C POD 4TH FLOOR			
ELEC-CAN	ELEC-CAN-C5	ELECTRIC CAN OFFICE C POD 5TH FLOOR			
ELEC-CAN	ELEC-CAN-C6	ELECTRIC CAN OFFICE C POD 6TH FLOOR			
ELEC-CAN	ELEC-CAN-C7	ELECTRIC CAN OFFICE C POD 7TH FLOOR			
ELEC-CAN	ELEC-SW-A1	ELECTRIC STAIRWAY A POD 1ST FLOOR			
ELEC-CAN	ELEC-SW-A2	ELECTRIC STAIRWAY A POD 2ND FLOOR			
ELEC-CAN	ELEC-SW-A3	ELECTRIC STAIRWAY A POD 3RE FLOOR			
ELEC-CAN	ELEC-SW-A4	ELECTRIC STAIRWAY A POD 4TH FLOOR			
ELEC-CAN	ELEC-SW-A5	ELECTRIC STAIRWAY A POD 5TH FLOOR			
ELEC-CAN	ELEC-SW-A6	ELECTRIC STAIRWAY A POD 6TH FLOOR			
ELEC-CAN	ELEC-SW-A7	ELECTRIC STAIRWAY A POD 7TH FLOOR			
ELEC-CAN	ELEC-SW-AB	ELECTRIC STAIRWAY A POD BASEMENT			
ELEC-CAN	ELEC-SW-B1	ELECTRIC STAIRWAY B POD 1ST FLOOR			
ELEC-CAN	ELEC-SW-B2	ELECTRIC STAIRWAY B POD 2ND FLOOR			
ELEC-CAN	ELEC-SW-B3	ELECTRIC STAIRWAY B POD 3RD FLOOR			
ELEC-CAN	ELEC-SW-B4	ELECTRIC STAIRWAY B POD 4TH FLOOR			
ELEC-CAN	ELEC-SW-B5	ELECTRIC STAIRWAY B POD 5TH FLOOR			
ELEC-CAN	ELEC-SW-B6	ELECTRIC STAIRWAY B POD 6TH FLOOR			

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
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		FLOOR			
ELEC-CAN	ELEC-SW-B7	ELECTRIC STAIRWAY B POD 7TH FLOOR			
ELEC-CAN	ELEC-SW-BB	ELECTRIC STAIRWAY B POD BASEMENT			
ELEC-CAN	ELEC-SW-C1	ELECTRIC STAIRWAY C POD 1ST FLOOR			
ELEC-CAN	ELEC-SW-C2	ELECTRIC STAIRWAY C 2ND FLOOR			
ELEC-CAN	ELEC-SW-C3	ELECTRIC STAIRWAY C 3RD FLOOR			
ELEC-CAN	ELEC-SW-C4	ELECTRIC STAIRWAY C 4TH FLOOR			
ELEC-CAN	ELEC-SW-C5	ELECTRIC STAIRWAY C 5TH FLOOR			
ELEC-CAN	ELEC-SW-C6	ELECTRIC STAIRWAY C 6TH FLOOR			
ELEC-CAN	ELEC-SW-C7	ELECTRIC STAIRWAY C 7TH FLOOR			
ELEC-CAN	ELEC-SW-D1	ELECTRIC STAIRWAY D 1ST FLOOR			
ELEC-CAN	ELEC-SW-D2	ELECTRIC STAIRWAY D 2ND FLOOR			
ELEC-CAN	ELEC-SW-D3	ELECTRIC STAIRWAY D 3RD FLOOR			
ELEC-CAN	ELEC-SW-D4	ELECTRIC STAIRWAY D 4TH FLOOR			
ELEC-CAN	ELEC-SW-D5	ELECTRIC STAIRWAY D 5TH FLOOR			
ELEC-CAN	ELEC-SW-D6	ELECTRIC STAIRWAY D 6TH FLOOR			
ELEC-CAN	ELEC-SW-D7	ELECTRIC STAIRWAY D 7TH FLOOR			
ELEC-CAN	ELEC-SW-E1	ELECTRIC STAIRWAY E 1TH FLOOR			
ELEC-DIS	COMP-DIS-DA1E-A1	SOUTH COOLER COMPRESSOR DA1E	CUTLER HAM	1	DH361UGK
ELEC-DIS	ELEC-DIS-BA1A	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P05	IBPFD
ELEC-DIS	ELEC-DIS-BA1B	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P04	IBPFD
ELEC-DIS	ELEC-DIS-BA1C	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P06	IBPFD
ELEC-DIS	ELEC-DIS-BA1D	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P03	IBPJD
ELEC-DIS	ELEC-DIS-BA1E	BUSS DISCONNECT, POD A	CUTLER HAM	1464D68G01	IBPJD
ELEC-DIS	ELEC-DIS-BA2C	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P06	IBPFD
ELEC-DIS	ELEC-DIS-BA3A	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BA3B	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BA3C	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P06	IBPFD
ELEC-DIS	ELEC-DIS-BA4A	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BA4B	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BA4C	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P06	IBPFD
ELEC-DIS	ELEC-DIS-BA5A	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BA5B	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BA5C	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P06	IBPFD
ELEC-DIS	ELEC-DIS-BA6A	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P02	IBPJP
ELEC-DIS	ELEC-DIS-BA6B	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BA6C	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P06	IBPFD
ELEC-DIS	ELEC-DIS-BA7A	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P07	IBPJD
ELEC-DIS	ELEC-DIS-BA7B	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BA7C	BUSS DISCONNECT, POD A	CUTLER HAM	PLC00386-P08	IBPFD
ELEC-DIS	ELEC-DIS-BABA	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BB1A	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P05	IBPFD
ELEC-DIS	ELEC-DIS-BB1B	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P07	IBPJD
ELEC-DIS	ELEC-DIS-BB1C	BUSS DISCONNECT, POD B			

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
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ELEC-DIS	ELEC-DIS-BB1D-MB1B	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P01	IBPKD
ELEC-DIS	ELEC-DIS-BB1E-MB1A	BUSS DISCONNECT , POD B	CUTLER HAM	PLC00386-P01	IBPKD
ELEC-DIS	ELEC-DIS-BB2A	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BB2B	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BB2C	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P06	IBPFD
ELEC-DIS	ELEC-DIS-BB3A	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BB3B	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BB3C	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P06	IBPFD
ELEC-DIS	ELEC-DIS-BB4A	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BB4B	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BB4C	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P06	IBPFD
ELEC-DIS	ELEC-DIS-BB4D-MB4B	BUSS DISCONNECT, POD B	CUTLER HAM	PLCO0386-P01	
ELEC-DIS	ELEC-DIS-BB4E-MB4A	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-PO1	IBPKD
ELEC-DIS	ELEC-DIS-BB5A	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BB5B	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BB5C	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P06	IBPFD
ELEC-DIS	ELEC-DIS-BB6A	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P05	IBPFD
ELEC-DIS	ELEC-DIS-BB6B	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P05	IBPFD
ELEC-DIS	ELEC-DIS-BB6C	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P06	IBPFD
ELEC-DIS	ELEC-DIS-BB7A	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P05	IBPFD
ELEC-DIS	ELEC-DIS-BB7B	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P05	IBPFD
ELEC-DIS	ELEC-DIS-BB7C	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P08	IBPFD
ELEC-DIS	ELEC-DIS-BB7D-MB7B	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P05	IBPFD
ELEC-DIS	ELEC-DIS-BB7E-MB7A	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-PO1	IBPKD
ELEC-DIS	ELEC-DIS-BB7E-MB7B	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P01	IBPKD
ELEC-DIS	ELEC-DIS-BBBA	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P01	IBPKD
ELEC-DIS	ELEC-DIS-BBBB	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P01	IBPKD
ELEC-DIS	ELEC-DIS-BBBD	BUSS DISCONNECT, POD B	CUTLER HAM	PLC00386-P02	IBPJP
ELEC-DIS	ELEC-DIS-BC1A	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P07	IBPJD
ELEC-DIS	ELEC-DIS-BC1B	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P07	IBPJD
ELEC-DIS	ELEC-DIS-BC1C	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P08	IBPFD
ELEC-DIS	ELEC-DIS-BC2A	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P07	IBPJD
ELEC-DIS	ELEC-DIS-BC2B	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P07	IBPJD
ELEC-DIS	ELEC-DIS-BC2C	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P08	IBPFD
ELEC-DIS	ELEC-DIS-BC3A	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P07	IBPJD
ELEC-DIS	ELEC-DIS-BC3B	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P07	IBPJD
ELEC-DIS	ELEC-DIS-BC3C	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P08	IBPFD
ELEC-DIS	ELEC-DIS-BC4A	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P07	IBPJD
ELEC-DIS	ELEC-DIS-BC4B	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P07	IBPJD
ELEC-DIS	ELEC-DIS-BC4C	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P08	IBPFD
ELEC-DIS	ELEC-DIS-BC5A	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P07	IBPJD
ELEC-DIS	ELEC-DIS-BC5B	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P07	IBPJD
ELEC-DIS	ELEC-DIS-BC5C	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P06	IBPFD
ELEC-DIS	ELEC-DIS-BC6A	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P02	IBPJD
ELEC-DIS	ELEC-DIS-BC6B	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P07	IBPJD

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
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ELEC-DIS	ELEC-DIS-BC6C	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P06	IBPFD
ELEC-DIS	ELEC-DIS-BC7A	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P07	IBPJD
ELEC-DIS	ELEC-DIS-BC7B	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P07	IBPJD
ELEC-DIS	ELEC-DIS-BC7C	BUSS DISCONNECT, POD C	CUTLER HAM	PLC00386-P08	IBPFD
ELEC-DIS	PNL-DIS-DA1C	BURGER KING PANEL DISCONNECT	CUTLER HAM	1	SFDN225
ELEC-DIS	PNL-DIS-EDA2D	CHECK PRINTING DISCONNECT EDA2D			
ELEC-FIX	ELEC-A1	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-A2	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-A3	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-A4	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-A5	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-A6	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-A7	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-B1	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-B2	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-B3	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-B4	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-B5	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-B6	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-B7	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-BASE	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-C1	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-C2	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-C3	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-C4	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-C5	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-C6	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	ELEC-C7	ELECTRICIAL LIGHT FIXTURES			
ELEC-FIX	FD-COURT	FOOD COURT STORE ROOM LIGHT			
ELEC-HAL	ELEC-HALL-A1	ELECTRIC HALLWAY A POD 1ST FLOOR			
ELEC-HAL	ELEC-HALL-A2	ELECTRIC HALLWAY A POD 2ND FLOOR			
ELEC-HAL	ELEC-HALL-A3	ELECTRIC HALLWAY A POD 3RD FLOOR			
ELEC-HAL	ELEC-HALL-A4	ELECTRIC HALLWAY A POD 4TH FLOOR			
ELEC-HAL	ELEC-HALL-A5	ELECTRIC HALLWAY A POD 5TH FLOOR			
ELEC-HAL	ELEC-HALL-A6	ELECTRIC HALLWAY A POD 6TH FLOOR			
ELEC-HAL	ELEC-HALL-A7	ELECTRIC HALLWAY A POD 7TH FLOOR			
ELEC-HAL	ELEC-HALL-B1	ELECTRIC HALLWAY B POD 1ST FLOOR			
ELEC-HAL	ELEC-HALL-B2	ELECTRIC HALLWAY B POD 2ND FLOOR			
ELEC-HAL	ELEC-HALL-B3	ELECTRIC HALLWAY B POD 3RD FLOOR			
ELEC-HAL	ELEC-HALL-B4	ELECTRIC HALLWAY B POD 4TH FLOOR			
ELEC-HAL	ELEC-HALL-B5	ELECTRIC HALLWAY B POD 5TH FLOOR			
ELEC-HAL	ELEC-HALL-B6	ELECTRIC HALLWAY B POD 6TH FLOOR			

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
ELEC-HAL	ELEC-HALL-B7	ELECTRIC HALLWAY B POD 7TH FLOOR			
ELEC-HAL	ELEC-HALL-BASE	ELECTRIC HALLWAY BASEMENT			
ELEC-HAL	ELEC-HALL-C1	ELECTRIC HALLWAY C POD 1ST FLOOR			
ELEC-HAL	ELEC-HALL-C2	ELECTRIC HALLWAY C POD 2ND FLOOR			
ELEC-HAL	ELEC-HALL-C3	ELECTRIC HALLWAY C POD 3RD FLOOR			
ELEC-HAL	ELEC-HALL-C4	ELECTRIC HALLWAY C POD 4TH FLOOR			
ELEC-HAL	ELEC-HALL-C5	ELECTRIC HALLWAY C POD 5TH FLOOR			
ELEC-HAL	ELEC-HALL-C6	ELECTRIC HALLWAY C POD 6TH FLOOR			
ELEC-HAL	ELEC-HALL-C7	ELECTRIC HALLWAY C POD 7TH FLOOR			
ELEC-LT	PANEL-ELEC-LB1A	LIGHTING PANEL POD B	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-ELB1A	LIGHTING PANEL POD B	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-ELB4A	EMERGENCY LIGHTING PANEL, POD B	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-ELB7A	EMERGENCY LIGHTING PANEL, POD B	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LA1A	LIGHTING PANEL POD A	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LA2A	LIGHTING PANEL, POD A	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LA3A	LIGHTING PANEL, POD A	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LA4A	LIGHTING PANEL, POD A	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LA5A	LIGHTING PANEL, POD A	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LA6A	LIGHTING PANEL, POD A	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LA7A	LIGHTING PANEL, POD A	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LB2A	LIGHTING PANEL, POD B	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LB3A	LIGHTING PANEL, POD B	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LB4A	LIGHTING PANEL, POD B	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LB5A	LIGHTING PANEL, POD B	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LB6A	LIGHTING PANEL, POD B	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LB7A	LIGHTING PANEL, POD B	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LBBA	LIGHTING PANEL, POD B	CUTLER HAM	PRL3A	YS2060
ELEC-LT	PANEL-LT-LC1A	LIGHTING PANEL, POD C	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LC2A	LIGHTING PANEL, POD C	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LC3A	LIGHTING PANEL, POD C	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LC4A	LIGHTING PANEL, POD C	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LC5A	LIGHTING PANEL, POD C	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LC6A	LIGHTING PANEL, POD C	CUTLER HAM	PRL3A	YS2048
ELEC-LT	PANEL-LT-LC7A	LIGHTING PANEL, POD C	CUTLER HAM	PRL3A	YS2048
ELEC-PNL	PANEL-BK-A	BURGER KING KITCHEN SUB PANEL	CUTLER HAM	PRL1A	YS2048
ELEC-PNL	PANEL-BK-B	BURGER KING KITCHEN SUB PANEL	CUTLER HAM	PRL1A	YS2048
ELEC-PNL	PANEL-CPR-EPA2B	CHECK PRINTING ROOM EPA2B	CUTLER HAM	PRL-1A	YS2048
ELEC-PNL	PANEL-ELEC-DA1A	PRECISION POWER CENTER	LIEBERT	PPA075C	352757-4
ELEC-PNL	PANEL-ELEC-DA1A-SA1A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA075C	352757-4
ELEC-PNL	PANEL-ELEC-DA1A-SA1C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA075C	352757-4
ELEC-PNL	PANEL-ELEC-DA1B	PRECISION POWER CENTER	LIEBERT	PPA050C	352757-2
ELEC-PNL	PANEL-ELEC-DA1B-SA1B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA050C	352757-2

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
ELEC-PNL	PANEL-ELEC-DA2A	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-11
ELEC-PNL	PANEL-ELEC-DA2A-SA2A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-11
ELEC-PNL	PANEL-ELEC-DA2A-SA2C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-11
ELEC-PNL	PANEL-ELEC-DA2A-SA2E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757.11
ELEC-PNL	PANEL-ELEC-DA2B	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-12
ELEC-PNL	PANEL-ELEC-DA2B-SA2B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-12
ELEC-PNL	PANEL-ELEC-DA2B-SA2D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-12
ELEC-PNL	PANEL-ELEC-DA2B-SA2F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-12
ELEC-PNL	PANEL-ELEC-DA3A	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-13
ELEC-PNL	PANEL-ELEC-DA3A-SA3A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-13
ELEC-PNL	PANEL-ELEC-DA3A-SA3C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-13
ELEC-PNL	PANEL-ELEC-DA3A-SA3E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-13
ELEC-PNL	PANEL-ELEC-DA3B	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-14
ELEC-PNL	PANEL-ELEC-DA3B-SA3B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-14
ELEC-PNL	PANEL-ELEC-DA3B-SA3D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-14
ELEC-PNL	PANEL-ELEC-DA3B-SA3F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-14
ELEC-PNL	PANEL-ELEC-DA4A	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-15
ELEC-PNL	PANEL-ELEC-DA4A-SA4A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-15
ELEC-PNL	PANEL-ELEC-DA4A-SA4C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-15
ELEC-PNL	PANEL-ELEC-DA4A-SA4E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-15
ELEC-PNL	PANEL-ELEC-DA4B	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-16
ELEC-PNL	PANEL-ELEC-DA4B-SA4B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-16
ELEC-PNL	PANEL-ELEC-DA4B-SA4D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-16
ELEC-PNL	PANEL-ELEC-DA4B-SA4F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-16
ELEC-PNL	PANEL-ELEC-DA5A	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-17
ELEC-PNL	PANEL-ELEC-DA5A-SA5A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-17
ELEC-PNL	PANEL-ELEC-DA5A-SA5C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-17
ELEC-PNL	PANEL-ELEC-DA5A-SA5E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-17
ELEC-PNL	PANEL-ELEC-DA5B	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-18
ELEC-PNL	PANEL-ELEC-DA5B-SA5B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-18
ELEC-PNL	PANEL-ELEC-DA5B-SA5D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-18
ELEC-PNL	PANEL-ELEC-DA5B-SA5F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-18
ELEC-PNL	PANEL-ELEC-DA6A	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-19
ELEC-PNL	PANEL-ELEC-DA6A-SA6A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-19
ELEC-PNL	PANEL-ELEC-DA6A-SA6C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-19
ELEC-PNL	PANEL-ELEC-DA6A-SA6E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-19
ELEC-PNL	PANEL-ELEC-DA6B	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-20
ELEC-PNL	PANEL-ELEC-DA6B-SA6B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-20

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
ELEC-PNL	PANEL-ELEC-DA6B-SA6D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-20
ELEC-PNL	PANEL-ELEC-DA6B-SA6F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-20
ELEC-PNL	PANEL-ELEC-DA7A	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-21
ELEC-PNL	PANEL-ELEC-DA7A-SA7A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-21
ELEC-PNL	PANEL-ELEC-DA7A-SA7C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-21
ELEC-PNL	PANEL-ELEC-DA7A-SA7E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-21
ELEC-PNL	PANEL-ELEC-DA7B	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-22
ELEC-PNL	PANEL-ELEC-DA7B-SA7B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-22
ELEC-PNL	PANEL-ELEC-DA7B-SA7D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-22
ELEC-PNL	PANEL-ELEC-DA7B-SA7F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-22
ELEC-PNL	PANEL-ELEC-DABA	PRECISION POWER CENTER	LIEBERT	PPA075C	352757-3
ELEC-PNL	PANEL-ELEC-DABA-SABB	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA075C	352757-3
ELEC-PNL	PANEL-ELEC-DB1A	PRECISION POWER CENTER	LIEBERT	PPA075C	352757-5
ELEC-PNL	PANEL-ELEC-DB1A-SB1A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA075C	352757-5
ELEC-PNL	PANEL-ELEC-DB1A-SB1C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA075C	352757-5
ELEC-PNL	PANEL-ELEC-DB1B	PRECISION POWER CENTER	LIEBERT	PPA075C	352757-6
ELEC-PNL	PANEL-ELEC-DB1B-SB1B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA075C	352757-6
ELEC-PNL	PANEL-ELEC-DB1B-SB1D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA075C	352757-6
ELEC-PNL	PANEL-ELEC-DB2A	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-23
ELEC-PNL	PANEL-ELEC-DB2A-SB2A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-23
ELEC-PNL	PANEL-ELEC-DB2A-SB2C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-23
ELEC-PNL	PANEL-ELEC-DB2A-SB2E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-23
ELEC-PNL	PANEL-ELEC-DB2B	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-24
ELEC-PNL	PANEL-ELEC-DB2B-SB2B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-24
ELEC-PNL	PANEL-ELEC-DB2B-SB2D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-24
ELEC-PNL	PANEL-ELEC-DB2B-SB2F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-24
ELEC-PNL	PANEL-ELEC-DB3A	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-25
ELEC-PNL	PANEL-ELEC-DB3A-SB3A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-25
ELEC-PNL	PANEL-ELEC-DB3A-SB3C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-25
ELEC-PNL	PANEL-ELEC-DB3A-SB3E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-25
ELEC-PNL	PANEL-ELEC-DB3B	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-26
ELEC-PNL	PANEL-ELEC-DB3B-SB3B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-26
ELEC-PNL	PANEL-ELEC-DB3B-SB3D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-26
ELEC-PNL	PANEL-ELEC-DB3B-SB3F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-26
ELEC-PNL	PANEL-ELEC-DB4A	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-27
ELEC-PNL	PANEL-ELEC-DB4A-SB4A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-27
ELEC-PNL	PANEL-ELEC-DB4A-SB4C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-27
ELEC-PNL	PANEL-ELEC-DB4A-SB4E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-27

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
ELEC-PNL	PANEL-ELEC-DB4B	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-28
ELEC-PNL	PANEL-ELEC-DB4B-SB4B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-28
ELEC-PNL	PANEL-ELEC-DB4B-SB4D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-28
ELEC-PNL	PANEL-ELEC-DB4B-SB4F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-28
ELEC-PNL	PANEL-ELEC-DB5A	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-29
ELEC-PNL	PANEL-ELEC-DB5A-SB5A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-29
ELEC-PNL	PANEL-ELEC-DB5A-SB5C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-29
ELEC-PNL	PANEL-ELEC-DB5A-SB5E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-29
ELEC-PNL	PANEL-ELEC-DB5B	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-30
ELEC-PNL	PANEL-ELEC-DB5B-SB5B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-30
ELEC-PNL	PANEL-ELEC-DB5B-SB5D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-30
ELEC-PNL	PANEL-ELEC-DB5B-SB5F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-30
ELEC-PNL	PANEL-ELEC-DB6A	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-7
ELEC-PNL	PANEL-ELEC-DB6A-SB6A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-7
ELEC-PNL	PANEL-ELEC-DB6A-SB6C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-7
ELEC-PNL	PANEL-ELEC-DB6B	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-8
ELEC-PNL	PANEL-ELEC-DB6B-SB6B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-8
ELEC-PNL	PANEL-ELEC-DB6B-SB6D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-8
ELEC-PNL	PANEL-ELEC-DB7A	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-9
ELEC-PNL	PANEL-ELEC-DB7A-SB7A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-9
ELEC-PNL	PANEL-ELEC-DB7A-SB7C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-9
ELEC-PNL	PANEL-ELEC-DB7B	PRECISION POWER CENTER	LIEBERT	PPA125C	352757-10
ELEC-PNL	PANEL-ELEC-DB7B-SB7B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-10
ELEC-PNL	PANEL-ELEC-DB7B-SB7D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	352757-10
ELEC-PNL	PANEL-ELEC-DBBA	PRECISION POWER CENTER	LIEBERT	PPA030C	352757-1
ELEC-PNL	PANEL-ELEC-DBBA-SBBA	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA030C	352757-1
ELEC-PNL	PANEL-ELEC-DBBB	PRECISION POWER CENTER	LIEBERT	PPA075C	363618-2
ELEC-PNL	PANEL-ELEC-DBBB-SBBB	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA075C	363618-2
ELEC-PNL	PANEL-ELEC-DBBB-SBBC	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA075C	363618-2
ELEC-PNL	PANEL-ELEC-DC1A	PRECISION POWER CENTER	LIEBERT	PPA125C	363618-16
ELEC-PNL	PANEL-ELEC-DC1A-SC1A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-16
ELEC-PNL	PANEL-ELEC-DC1A-SC1C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-16
ELEC-PNL	PANEL-ELEC-DC1A-SC1E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-16
ELEC-PNL	PANEL-ELEC-DC1B	PRECISION POWER CENTER	LIEBERT	PPA125C	363618-17
ELEC-PNL	PANEL-ELEC-DC1B-SC1B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-17
ELEC-PNL	PANEL-ELEC-DC1B-SC1D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-17
ELEC-PNL	PANEL-ELEC-DC1B-SC1F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-17
ELEC-PNL	PANEL-ELEC-DC2A	PRECISION POWER CENTER	LIEBERT	PPA125C	363618-4
ELEC-PNL	PANEL-ELEC-DC2A-SC2A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-4

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
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ELEC-PNL	PANEL-ELEC-DC2A-SC2C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-4
ELEC-PNL	PANEL-ELEC-DC2A-SC2E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-4
ELEC-PNL	PANEL-ELEC-DC2B	PRECISION POWER CENTER	LIEBERT	PPA125C	363618-5
ELEC-PNL	PANEL-ELEC-DC2B-SC2B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-5
ELEC-PNL	PANEL-ELEC-DC2B-SC2D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-5
ELEC-PNL	PANEL-ELEC-DC2B-SC2F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-5
ELEC-PNL	PANEL-ELEC-DC3A	PRECISION POWER CENTER	LIEBERT	PPA125C	363618-6
ELEC-PNL	PANEL-ELEC-DC3A-SC3A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-6
ELEC-PNL	PANEL-ELEC-DC3A-SC3C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-9
ELEC-PNL	PANEL-ELEC-DC3A-SC3E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-6
ELEC-PNL	PANEL-ELEC-DC3B	PRECISION POWER CENTER	LIEBERT	PPA125C	363618-7
ELEC-PNL	PANEL-ELEC-DC3B-SC3B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-7
ELEC-PNL	PANEL-ELEC-DC3B-SC3D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-7
ELEC-PNL	PANEL-ELEC-DC3B-SC3F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-7
ELEC-PNL	PANEL-ELEC-DC4A	PRECISION POWER CENTER	LIEBERT	PPA125C	363618-8
ELEC-PNL	PANEL-ELEC-DC4A-SC4A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-8
ELEC-PNL	PANEL-ELEC-DC4A-SC4C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-8
ELEC-PNL	PANEL-ELEC-DC4A-SC4E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-8
ELEC-PNL	PANEL-ELEC-DC4B	PRECISION POWER CENTER	LIEBERT	PPA125C	363618-9
ELEC-PNL	PANEL-ELEC-DC4B-SC4B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-9
ELEC-PNL	PANEL-ELEC-DC4B-SC4D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-9
ELEC-PNL	PANEL-ELEC-DC4B-SC4F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-9
ELEC-PNL	PANEL-ELEC-DC5A	PRECISION POWER CENTER	LIEBERT	PPA125C	363618-10
ELEC-PNL	PANEL-ELEC-DC5A-SC5A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-10
ELEC-PNL	PANEL-ELEC-DC5A-SC5C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-10
ELEC-PNL	PANEL-ELEC-DC5A-SC5E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-10
ELEC-PNL	PANEL-ELEC-DC5B	PRECISION POWER CENTER	LIEBERT	PPA125C	363618-11
ELEC-PNL	PANEL-ELEC-DC5B-SC5B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-11
ELEC-PNL	PANEL-ELEC-DC5B-SC5D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-1
ELEC-PNL	PANEL-ELEC-DC5B-SC5F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-11
ELEC-PNL	PANEL-ELEC-DC6A	PRECISION POWER CENTER	LIEBERT	PPA125C	363618-12
ELEC-PNL	PANEL-ELEC-DC6A-SC6A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-12
ELEC-PNL	PANEL-ELEC-DC6A-SC6C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-12
ELEC-PNL	PANEL-ELEC-DC6A-SC6E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-12
ELEC-PNL	PANEL-ELEC-DC6B	PRECISION POWER CENTER	LIEBERT	PPA125C	363618-13
ELEC-PNL	PANEL-ELEC-DC6B-SC6B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-13
ELEC-PNL	PANEL-ELEC-DC6B-SC6D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-13
ELEC-PNL	PANEL-ELEC-DC6B-SC6F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-13

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
ELEC-PNL	PANEL-ELEC-DC7A	PRECISION POWER CENTER	LIEBERT	PPA125C	353618-14
ELEC-PNL	PANEL-ELEC-DC7A-SC7A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-14
ELEC-PNL	PANEL-ELEC-DC7A-SC7C	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-14
ELEC-PNL	PANEL-ELEC-DC7A-SC7E	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-14
ELEC-PNL	PANEL-ELEC-DC7B	PRECISION POWER CENTER	LIEBERT	PPA125C	363618-15
ELEC-PNL	PANEL-ELEC-DC7B-SC7B	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-15
ELEC-PNL	PANEL-ELEC-DC7B-SC7D	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-15
ELEC-PNL	PANEL-ELEC-DC7B-SC7F	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-15
ELEC-PNL	PANEL-ELEC-DG1A	POWER PANEL	CUTLER HAM	PRL4B	BX3673DD
ELEC-PNL	PANEL-ELEC-DG1B	POWER PANEL	CUTLER HAM	PRL4B	BX3673DD
ELEC-PNL	PANEL-ELEC-E-EPABA	EMERGENCY POWER PANEL	CUTLER HAM	PRL3A	YS2060
ELEC-PNL	PANEL-ELEC-EDA1A	PRECISION POWER CENTER	LIEBERT	PPA015C	354911-1
ELEC-PNL	PANEL-ELEC-EDA1A-ESA1A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA015C	354911-1
ELEC-PNL	PANEL-ELEC-EDAPA	PRECISION POWER CENTER	LIEBERT	PPA030C	348784-1
ELEC-PNL	PANEL-ELEC-EDAPA-ESAPA	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA030C	348784-1
ELEC-PNL	PANEL-ELEC-EDB1A	PRECISION POWER CENTER	LIEBERT	PPA015C	351911-3
ELEC-PNL	PANEL-ELEC-EDB1A-ESB1A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA015C	354911-3
ELEC-PNL	PANEL-ELEC-EDB4A	EMERGENCY PRECISION POWER CENTER	LIEBERT	PPA125C	354911-2
ELEC-PNL	PANEL-ELEC-EDB4A-ESB4A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	354911-2
ELEC-PNL	PANEL-ELEC-EDB7A	EMERGENCY PRECISION POWER CENTER	LIEBERT	PPA125C	354911-4
ELEC-PNL	PANEL-ELEC-EDB7A-ESB7A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	354911-4
ELEC-PNL	PANEL-ELEC-EDBBB	PRECISION POWER CENTER	LIEBERT	PPA030C	354911-5
ELEC-PNL	PANEL-ELEC-EDBBB-ESBBA	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA030C	354911-5
ELEC-PNL	PANEL-ELEC-EDBBC	PRECISION POWER CENTER	LIEBERT	PPA125C	363618-3
ELEC-PNL	PANEL-ELEC-EDBBC-ESBBD	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-3
ELEC-PNL	PANEL-ELEC-EDBBC-ESBBE	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-3
ELEC-PNL	PANEL-ELEC-EDBBC-ESBBF	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-3
ELEC-PNL	PANEL-ELEC-EDBPA	PRECISION POWER CENTER	LIEBERT	PPA030C	348784-2
ELEC-PNL	PANEL-ELEC-EDBPA-ESBPA	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA030C	348784-2
ELEC-PNL	PANEL-ELEC-EDC1A	EMERGENCY PRECISION POWER CENTER	LIEBERT	PPA125C	363618-1
ELEC-PNL	PANEL-ELEC-EDC1A-ESC1A	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA125C	363618-1
ELEC-PNL	PANEL-ELEC-EDCPA	PRECISION POWER CENTER	LIEBERT	PPA030C	348784-3
ELEC-PNL	PANEL-ELEC-EDCPA-ESCPA	PRECISION POWER CENTER SUB PANEL	LIEBERT	PPA030C	348784-3
ELEC-PNL	PANEL-ELEC-EDG1A	POWER PANEL	CUTLER HAM	PRL4B	BX3673DD
ELEC-PNL	PANEL-ELEC-EPAPA	POWER PANEL	CUTLER HAM	PRL3A	YS2072
ELEC-PNL	PANEL-ELEC-EPBPA	POWER PANEL	CUTLER HAM	PRL3A	YS2072
ELEC-PNL	PANEL-ELEC-EPCPA	POWER PANEL	CUTLER HAM	PRL3A	YS2072
ELEC-PNL	PANEL-ELEC-EPG1A	POWER PANEL	CUTLER HAM	PRL3A	YS2060
ELEC-PNL	PANEL-ELEC-ESG1A	SUB PANEL	CUTLER HAM	PRL1	YS2030
ELEC-PNL	PANEL-ELEC-PA1A	POWER PANEL	CUTLER HAM	PRL3A	YS2060

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
ELEC-PNL	PANEL-ELEC-PABA	POWER PANEL	CUTLER HAM	PRL3A	YS2060
ELEC-PNL	PANEL-ELEC-SA1D	DISCONNECT POWER PANEL	CUTLER HAM	PRL1	YS2048
ELEC-PNL	PANEL-ELEC-SA1E	SUB PANEL	CUTLER HAM	PRL1	YS2048
ELEC-PNL	PANEL-ELEC-SG1A	SUB PANEL	CUTLER HAM	PRL1	YS2042
ELEC-PNL	PANEL-EXIDE-1	SUB PANEL	SQUARE D	1	MHC355
ELEC-PNL	PANEL-EXIDE-2	SUB PANEL	SQUARE D	1	MHC35S
ELEC-PNL	PANEL-SABA	SUB PANEL	CUTLER HAM	PR4	YS2048
ELEC-PNL	PNL-DIST-EDBBA	DISTRIBUTION PANEL EDBBA	CUTLER HAM	PRL4B	BX3690DD
ELEC-PNL	PNL-DIST-EPA2A	DISTRIBUTION PANEL DISPERSING EPA2A	SQUARE D	12-13199919-001	E1
ELEC-PNL	PNL-SAID	PANEL	GEN. ELEC	10	TH3363
ELEC-TRA	TRAN-DIS-EDA2C	TRANSFORMER DISCONNECT EDA2C	CUTLER HAM	1A	5JDN250
ELEV-DIS	ELEV-DIS-1	ELEVATOR 1 DISCONNECT	CUTLER HAM	AL-72	DH363FGK
ELEV-DIS	ELEV-DIS-10	ELEVATOR 10 DISCONNECT	CUTLER HAM	AL-72	DH363FGK
ELEV-DIS	ELEV-DIS-11	ELEVATOR 11 DISCONNECT	CUTLER HAM	AL-72	DH363FGK
ELEV-DIS	ELEV-DIS-12	ELEVATOR 12 DISCONNECT	CUTLER HAM	AL-72	DH363FGK
ELEV-DIS	ELEV-DIS-13	ELEVATOR 13 DISCONNECT	CUTLER HAM	AL-72	DH363FGK
ELEV-DIS	ELEV-DIS-2	ELEVATOR 2 DISCONNECT	CUTLER HAM	AL-72	DH363FGK
ELEV-DIS	ELEV-DIS-3	ELEVATOR 3 DISCONNECT	CUTLER HAM	AL-72	DH363FGK
ELEV-DIS	ELEV-DIS-4	ELEVATOR 4 DISCONNECT	CUTLER HAM	AL-72	DH363FGK
ELEV-DIS	ELEV-DIS-5	ELEVATOR 5 DISCONNECT	CUTLER HAM	AL-72	DH364FGK
ELEV-DIS	ELEV-DIS-5-LV	ELEVATOR 5 LOW VOLTAGE DISCONNECT	SIEMENS	A	F351
ELEV-DIS	ELEV-DIS-6	ELEVATOR 6 DISCONNECT	CUTLER HAM	AL-72	DH363FGK
ELEV-DIS	ELEV-DIS-7	ELEVATOR 7 DISCONNECT	CUTLER HAM	AL-72	DH363FGK
ELEV-DIS	ELEV-DIS-8	ELEVATOR 8 DISCONNECT	CUTLER HAM	AL-72	DH363FGK
ELEV-DIS	ELEV-DIS-9	ELEVATOR 9 DISCONNECT	CUTLER HAM	AL-72	DH363FGK
EQTYPE	EQNUM			MODELNUM	SERIALNUM
FAN-CS	FAN-CS-A1-1	FAN COIL UNIT STAIRWAY A	TRANE	FCHBO601CJOCOC2BAR2M	T97J47O61
FAN-CS	FAN-CS-A1-2	FAN COIL UNIT STAIRWAY B	TRANE		
FAN-CS	FAN-CS-A2-1	FAN COIL UNIT STAIRWAY A	TRANE		
FAN-CS	FAN-CS-A2-2	FAN COIL UNIT STAIRWAY B	TRANE		
FAN-CS	FAN-CS-A3-1	FAN COIL UNIT STAIRWAY A	TRANE		
FAN-CS	FAN-CS-A3-2	FAN COIL UNIT STAIRWAY B	TRANE		
FAN-CS	FAN-CS-A4-1	FAN COIL UNIT STAIRWAY A	TRANE		
FAN-CS	FAN-CS-A4-2	FAN COIL UNIT STAIRWAY B	TRANE		
FAN-CS	FAN-CS-A5-1	FAN COIL UNIT STAIRWAY A	TRANE		
FAN-CS	FAN-CS-A5-2	FAN COIL UNIT STAIRWAY B	TRANE		
FAN-CS	FAN-CS-A6-1	FAN COIL UNIT STAIRWAY A	TRANE		
FAN-CS	FAN-CS-A6-2	FAN COIL UNIT STAIRWAY B	TRANE		
FAN-CS	FAN-CS-A7-1	FAN COIL UNIT STAIRWAY A	TRANE		
FAN-CS	FAN-CS-A7-2	FAN COIL UNIT STAIRWAY B	TRANE		
FAN-CS	FAN-CS-AB-1	FAN COIL UNIT STAIRWAY A	TRANE		
FAN-CS	FAN-CS-AB-2	FAN COIL UNIT STAIRWAY B	TRANE		
FAN-CS	FAN-CS-BB-1	FAN COIL UNIT STAIRWAY E	TRANE		
FAN-CS	FAN-CS-C1-1	FAN COIL UNIT STAIRWAY C	TRANE		

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
FAN-CS	FAN-CS-C1-2	FAN COIL UNIT STAIRWAY D	TRANE		
FAN-CS	FAN-CS-C2-1	FAN COIL UNIT STAIRWAY C	TRANE		
FAN-CS	FAN-CS-C2-2	FAN COIL UNIT STAIRWAY D	TRANE		
FAN-CS	FAN-CS-C3-1	FAN COIL UNIT STAIRWAY C	TRANE		
FAN-CS	FAN-CS-C3-2	FAN COIL UNIT STAIRWAY D	TRANE		
FAN-CS	FAN-CS-C4-1	FAN COIL UNIT STAIRWAY C	TRANE		
FAN-CS	FAN-CS-C4-2	FAN COIL UNIT STAIRWAY D	TRANE		
FAN-CS	FAN-CS-C5-1	FAN COIL UNIT STAIRWAY C	TRANE		
FAN-CS	FAN-CS-C5-2	FAN COIL UNIT STAIRWAY D	TRANE		
FAN-CS	FAN-CS-C6-1	FAN COIL UNIT STAIRWAY C	TRANE		
FAN-CS	FAN-CS-C6-2	FAN COIL UNIT STAIRWAY D	TRANE		
FAN-CS	FAN-CS-C7-1	FAN COIL UNIT STAIRWAY C	TRANE		
FAN-CS	FAN-CS-C7-2	FAN COIL UNIT STAIRWAY D	TRANE		
FAN-CV	FAN-CV-A1-3	FAN COIL UNIT VESTIBULE	TRANE	BCHBO361GDOA110OB5A	R97HO5820
FAN-CV	FAN-CV-A1-4	FAN COIL UNIT VESTIBULE	TRANE		
FAN-CV	FAN-CV-A1-5	FAN COIL UNIT VESTIBULE	TRANE		
FAN-CV	FAN-CV-B1-1	FAN COIL UNIT VESTIBULE	TRANE		
FAN-CV	FAN-CV-B1-2	FAN COIL UNIT VESTIBULE	TRANE		
FAN-CV	FAN-CV-B1-3	FAN COIL UNIT VESTIBULE	TRANE		
FAN-CV	FAN-CV-C1-3	FAN COIL UNIT VESTIBULE	TRANE		
FAN-CV	FAN-CV-C1-4	FAN COIL UNIT VESTIBULE	TRANE		
FAN-CV	FAN-CV-C1-5	FAN COIL UNIT VESTIBULE	TRANE		
FAN-EXH	DEF-AR-1	DISHWASHER EXHAUST FAN	GREENHECK	CUBE 18-180-HP-15	97H8966
FAN-EXH	KEF-AR-1	KITCHEN EXHAUST FAN	GREENHECK	CUBE 300-50-G	97H16078
FAN-EXH	KEF-AR-2	KITCHEN EXHAUST FAN	GREENHECK	CUBE 240-HP-30-G	97H18966
FAN-EXH	TEF-AP-1	TOILET EXHAUST FAN	GREENHECK	49-AFW-21-10-1	97H19215
FAN-EXH	TEF-B7-1	TOILET EXHAUST FAN	GREENHECK	G-60-DGFX-OD	98EO8814
FAN-EXH	TEF-BP-1	TOILET EXHAUST FAN	GREENHECK	49-AFW-21-10-1	97H19216
FAN-EXH	TEF-CP-1	TOILET EXHAUST FAN	GREENHECK	49-AFW-21-10-1	97H19217
FAN-EXH	TEF-GCP-1	TOILET EXHAUST FAN	GREENHECK	GB-70-4	97D13807
FAN-EXH	VEF-AP-1	VENTILATION EXHAUST FAN	GREENHECK	CUBE 300-50-G	97H16078
FAN-EXH	VEF-BP-1	VENTILATION EXHAUST FAN	GREENHECK		
FAN-EXH	VEF-CP-1	VENTILATION EXHAUST FAN	GREENHECK		
FAN-EXH	VEF-GCP-1	VENTILATION EXHAUST FAN	GREENHECK	GB-90-4	97D13975
FAN-PRES	FAN-P-AB-1	STAIR PRESSURIZATION FAN	TFC	FSMC-2-100-5-8-1760-40	97319452-1-1
FAN-PRES	FAN-P-AB-2	STAIR PRESSURIZATION FAN	TFC	FSMC-2-100-5-8-1760-40	97319452-1-1
FAN-PRES	FAN-P-CP-1	STAIR PRESSURIZATION FAN	TFC	FSMC-2-100-5-8-1760-40	97319452-1-1
FAN-PRES	FAN-P-CP-2	STAIR PRESSURIZATION FAN	TFC	FSMC-2-100-5-8-1760-40	97319452-1-1
FCU-DIS	FCU-DIS-A1-3	DISCONNECT FOR FAN COIL UNIT A1-3	SQUARE D	E2	HU361
FCU-DIS	FCU-DIS-A1-4	DISCONNECT FOR FAN COIL UNIT A1-4	SQUARE D	E2	HU361
FCU-DIS	FCU-DIS-A1-5	DISCONNECT FOR FAN COIL UNIT A1-5	SQUARE D	E2	HU361
FCU-DIS	FCU-DIS-B1-1	DISCONNECT FOR FAN COIL UNIT B1-1	SQUARE D	E2	HU361
FCU-DIS	FCU-DIS-B1-2	DISCONNECT FOR FAN COIL UNIT B1-2	SQUARE D	E2	HU361
FCU-DIS	FCU-DIS-B1-3	DISCONNECT FOR FAN COIL UNIT B1-3	SQUARE D	E2	HU361

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
FCU-DIS	FCU-DIS-C1-3	DISCONNECT FOR FAN COIL UNIT C1-3	SQUARE D	E2	HU361
FCU-DIS	FCU-DIS-C1-4	DISCONNECT FOR FAN COIL UNIT C1-4	SQUARE D	E2	HU361
FCU-DIS	FCU-DIS-C1-5	DISCONNECT FOR FAN COIL UNIT C1-5	SQUARE D	E2	HU361
FOUNTAIN	FOUNT-A1	WATER FOUNTAIN A POD 1ST FLOOR	OASIS		
FOUNTAIN	FOUNT-A2	WATER FOUNTAIN A POD 2ND FLOOR	OASIS		
FOUNTAIN	FOUNT-A3	WATER FOUNTAIN A POD 3RD FLOOR	OASIS		
FOUNTAIN	FOUNT-A4	WATER FOUNTAIN A POD 4TH FLOOR	OASIS		
FOUNTAIN	FOUNT-A5	WATER FOUNTAIN A POD 5TH FLOOR	OASIS		
FOUNTAIN	FOUNT-A6	WATER FOUNTAIN A POD 6TH FLOOR	OASIS		
FOUNTAIN	FOUNT-A7	WATER FOUNTAIN A POD 7TH FLOOR	OASIS		
FOUNTAIN	FOUNT-AB	WATER FOUNTAIN A POD BASEMENT	OASIS		
FOUNTAIN	FOUNT-B1	WATER FOUNTAIN B POD 1ST FLOOR	OASIS	PLF8M-D100	9841512016
FOUNTAIN	FOUNT-B2	WATER FOUNTAIN B POD 2ND FLOOR	OASIS	PLF8M-D100	9819165565
FOUNTAIN	FOUNT-B3	WATER FOUNTAIN B POD 3RD FLOOR	OASIS	PLF8M-D100	9819165563
FOUNTAIN	FOUNT-B4	WATER FOUNTAIN B POD 4TH FLOOR	OASIS	PLF8M-D100	9844546159
FOUNTAIN	FOUNT-B5	WATER FOUNTAIN B POD 5TH FLOOR	OASIS	PLF8M-D100	9844546124
FOUNTAIN	FOUNT-B6	WATER FOUNTAIN B POD 6TH FLOOR	OASIS	PLF8M-D100	9844546148
FOUNTAIN	FOUNT-B7	WATER FOUNTAIN B POD 7TH FLOOR	OASIS	PLF8M-D100	9819165567
FOUNTAIN	FOUNT-C1	WATER FOUNTAIN C POD 1ST FLOOR	OASIS		
FOUNTAIN	FOUNT-C2	WATER FOUNTAIN C POD 2ND FLOOR	OASIS		
FOUNTAIN	FOUNT-C3	WATER FOUNTAIN C POD 3RD FLOOR	OASIS		
FOUNTAIN	FOUNT-C4	WATER FOUNTAIN C POD 4TH FLOOR	OASIS		
FOUNTAIN	FOUNT-C5	WATER FOUNTAIN C POD 5TH FLOOR	OASIS		
FOUNTAIN	FOUNT-C6	WATER FOUNTAIN C POD 6TH FLOOR	OASIS		
FOUNTAIN	FOUNT-C7	WATER FOUNTAIN C POD 7TH FLOOR	OASIS		
FOUNTAIN	W-FOUNTAIN	WATER FOUNTAIN			
GEN	EMS-GEN	EMERGENCY GENERATOR	KHOLER	750R0ZD	387902
HEAT	DWH-A1-1	DOMESTIC WATER HEATER	A O SMITH	BTP 140-720	SH97-69149-Y3
HEAT	DWH-A4-1	DOMESTIC WATER HEATER	A O SMITH		
HEAT	DWH-A7-1	DOMESTIC WATER HEATER	A O SMITH		
HEAT	DWH-AP-1	DOMESTIC HOT WATER HEATER	A O SMITH	BTP 140-720	SH97-69148-Y3 & SH97-69149-Y3
HEAT	DWH-AP-2	DOMESTIC HOT WATER HEATER	A O SMITH	BTP 140-720	SH97-69148-Y3 & SH97-69149-Y3
HEAT	DWH-B1-1	DOMESTIC WATER HEATER	A O SMITH		
HEAT	DWH-B4-1	DOMESTIC WATER HEATER	A O SMITH		
HEAT	DWH-B7-1	DOMESTIC WATER HEATER	A O SMITH		
HEAT	DWH-C1-1	DOMESTIC WATER HEATER	A O SMITH		
HEAT	DWH-C4-1	DOMESTIC WATER HEATER	A O SMITH		
HEAT	DWH-C7-1	DOMESTIC WATER HEATER	A O SMITH		
ICE	ICE-10-12	ICE MACHINE	MANITOWOC		
ICE	ICE-A215	ICE MACHINE	SCOTSMAN		
ICE	ICE-A226	ICE MACHINE	SCOTSMAN		
ICE	ICE-A314	ICE MACHINE	SCOTSMAN		

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
ICE	ICE-A322	ICE MACHINE	SCOTSMAN		
ICE	ICE-A414	ICE MACHINE	SCOTSMAN		
ICE	ICE-A423	ICE MACHINE	SCOTSMAN		
ICE	ICE-A514	ICE MACHINE	SCOTSMAN		
ICE	ICE-A523	ICE MACHINE	SCOTSMAN		
ICE	ICE-A614	ICE MACHINE	SCOTSMAN		
ICE	ICE-A622	ICE MACHINE	SCOTSMAN		
ICE	ICE-A714	ICE MACHINE	SCOTSMAN		
ICE	ICE-A724	ICE MACHINE	SCOTSMAN		
ICE	ICE-AB	ICE MACHINE A POD BASEMENT	MANITOWOC	QD0282A	010863228
ICE	ICE-C129	ICE MACHINE	SCOTSMAN		
ICE	ICE-C214	ICE MACHINE	SCOTSMAN		
ICE	ICE-C226	ICE MACHINE	SCOTSMAN		
ICE	ICE-C314	ICE MACHINE	SCOTSMAN		
ICE	ICE-C323	ICE MACHINE	SCOTSMAN		
ICE	ICE-C414	ICE MACHINE	SCOTSMAN		
ICE	ICE-C423	ICE MACHINE	SCOTSMAN		
ICE	ICE-C514	ICE MACHINE	SCOTSMAN		
ICE	ICE-C524	ICE MACHINE	SCOTSMAN		
ICE	ICE-C614	ICE MACHINE	SCOTSMAN		
ICE	ICE-C623	ICE MACHINE	SCOTSMAN		
ICE	ICE-C714	ICE MACHINE	SCOTSMAN		
ICE	ICE-C725	ICE MACHINE	SCOTSMAN		
OAHU	OAHU-A1-1	AIR HANDLING UNIT OUTSIDE	TRANE	MCCA017	K97F72170
OAHU	OAHU-AB-1	AIR HANDLING UNIT OUTSIDE	TRANE	MCCA017	K97F72123
OAHU	OAHU-AP-1	AIR HANDLING UNIT OUTSIDE	TRANE	MCCA080	K97G76114
OAHU	OAHU-BP-1	AIR HANDLING UNIT OUTSIDE	TRANE	MCCAO	
OAHU	OAHU-CP-1	AIR HANDLING UNIT OUTSIDE	TRANE	MCCAO	
OAHU-DIS	OAHU-DIS-A1-1	UNIT DISCONNECT FOR OAHU, POD A	GEN. ELEC	10	THN3361
OAHU-DIS	OAHU-DIS-AP-1	UNIT DISCONNECT FOR OAHU, POD A, PENTHOUSE	GEN. ELEC	10	THN3362
OAHU-DIS	OAHU-DIS-BP-1	UNIT DISCONNECT FOR OAHU, POD B, PENTHOUSE	GEN. ELEC	10	THN3362
OAHU-DIS	OAHU-DIS-CP-1	UNIT DISCONNECT FOR OAHU, POD C, PENTHOUSE	GEN. ELEC	10	THN3363
PMP-CW	PMP-CHWP-A1-2	CHILLED WATER COOLER PUMP	BELL&GOSSETT	3QN56C17D5536DP	N99068
PMP-CW	PMP-CHWP-FCP-3	CHILLED WATER COOLER PUMP	BELL&GOSSETT	3QN56C17D5536DP	
PMP-CW	PMP-CHWP-FCP-4	CHILLED WATER COOLER PUMP	BELL&GOSSETT	3QN56C17D5536DP	
PMP-CW	PMP-CHWP-FCP-5	CHILLED WATER COOLER PUMP	BELL&GOSSETT	3QN56C17D5536DP	
PMP-CW1	PMP-CHWP-A1-1	CHILLED WATER COOLER PUMP	BELL&GOSSETT	3QN56C17D5536DP	M99067
PMP-FND	FDP-AB-1	FOUNDATION DRAINAGE PUMP	BARNES	4XSE5044A	
PMP-FND	PMP-FND-1	PUMP SEWAGE			
PMP-HW	AHP-21A-1	HOT WATER PUMP HWP-GCP-1	BELL&GOSSETT	-	-
PMP-HW	AHP-21A-2	HOT WATER PUMP HWP-GCP-2	BELL&GOSSETT	-	-
PMP-HW	D-PMP-HW-AP-1	CIRCULATING PUMP HW RECIRCULATING	BELL&GOSSETT	MO8831	AO3A0280715F
PMP-HW	PMP-HW-AP-1	CIRCULATING PUMP HW RECIRCULATING	BELL&GOSSETT	MO8831	AO3A0280715F
PMP-HW	PMP-HW-BP-1	CIRCULATING PUMP HW RECIRCULATING	BELL&GOSSETT	MO8831	

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
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		RECIRCULATING			
PMP-HW	PMP-HW-CP-1	CIRCULATING PUMP HW RECIRCULATING	BELL&GOSSETT	MO8831	
PMP-PW	PMP-DOM-BB-1	DOMESTIC BOOSTER PUMP SYSTEM	SYNCFLO	6TA5M154	970076
PRO	PROJECTOR-1	PROJECTOR C136		BARCO 3300	1138790
PRO	PROJECTOR-10	PROJECTOR B134		BARCO	1130083
PRO	PROJECTOR-11	PROJECTOR A119		BARCO	1130083
PRO	PROJECTOR-12	PROJECTOR A121			
PRO	PROJECTOR-13	PROJECTOR C128		EIKI POWERHOUSE ONE	
PRO	PROJECTOR-14	PROJECTOR B112		BARCO 708	
PRO	PROJECTOR-15	PROJECTOR B114		BARCO	
PRO	PROJECTOR-16	PROJECTOR B120		EIKI POWERHOUSE ONE	
PRO	PROJECTOR-17	PROJECTOR B123		EIKI POWERHOUSE ONE	
PRO	PROJECTOR-18	PROJECTOR B129		EIKI POWERHOUSE ONE	
PRO	PROJECTOR-19	PROJECTOR B131		EIKI POWERHOUSE ONE	
PRO	PROJECTOR-2	PROJECTOR C137		1138797	BARCO 3330
PRO	PROJECTOR-20	PROJECTOR B215			
PRO	PROJECTOR-21	PROJECTOR B223		EIKI POWERHOUSE ONE	
PRO	PROJECTOR-22	PROJECTOR B317		EIKI POWERHOUSE ONE	
PRO	PROJECTOR-23	PROJECTOR B413		EIKI POWERHOUSE ONE	
PRO	PROJECTOR-24	PROJECTOR B419		EIKI POWERHOUSE ONE	
PRO	PROJECTOR-25	PROJECTOR B518		EIKI POWERHOUSE ONE	
PRO	PROJECTOR-26	PROJECTOR B619		EIKI POWERHOUSE ONE	
PRO	PROJECTOR-28	PROJECTOR A117			
PRO	PROJECTOR-3	PROJECTOR C122		BARCO 3300	1130007
PRO	PROJECTOR-4	PROJECTOR C138		BARCODATA 701S	1130013
PRO	PROJECTOR-5	PROJECTOR C141		BARCODATA 708	1130014
PRO	PROJECTOR-6	PROJECTOR C147		BARCO VISION 8200 HDLC	1130084
PRO	PROJECTOR-7	PROJECTOR C153		BARCO VISION 8200 HDLC	1130081
PRO	PROJECTOR-8	PROJECTOR C124		BARCO	1130010
PRO	PROJECTOR-9	PROJECTOR C146		EIKI POWERHOUSE ONE	1130015
PRV	PRV-FCP-1	POWER ROOF VENTILATOR #1	GREENHECK	GB-330-20	97D14110
PRV	PRV-FCP-2	POWER ROOF VENTILATOR #2	GREENHECK	GB-330-20	97D14111
PRV	PRV-FCP-3	POWER ROOF VENTILATOR #3	GREENHECK	GB-330-20	97D14112
PRV	PRV-GCP-1	POWER ROOF VENTILATOR #1	GREENHECK	RBS-3H30-15	97D12027
PRV	PRV-GCP-2	POWER ROOF VENTILATOR #2	GREENHECK	RBE-3L60-50	97D12293
PRV	PRV-GCP-3	POWER ROOF VENTILATOR #3	GREENHECK	RBS-3L60-50	97D12296
RFE-MON	RFE-MON-06M	REFRIGERANT MONITOR CALIBRATION	TRANE	RMWD2100AA0	L98G04890
ROOF	ROOF-21	ROOF			
ROOF	ROOF-21A	ROOF 21A			
RUD-DIS	DIS-RUD-CP-1	DISCONNECT FOR OVERHEAD DOOR CENTRAL PLANT #1	CUTLER HAM	1	DH361UGK
RUD-DIS	DIS-RUD-CP-2	DISCONNECT FOR OVERHEAD DOOR CENTRAL PLANT #2	CUTLER HAM	1	DH361UGK
RUD-DIS	DIS-RUD-CP-4	DISCONNECT FOR OVERHEAD DOOR CENTRAL PLANT #3	CUTLER HAM	1	DH361UGK
RUD-DIS	RUD-DIS-A001	DISCONNECT FOR OVERHEAD DOOR DOOR	CUTLER HAM	1	DH361UGK
RUD-DIS	RUD-DIS-A021	DISCONNECT FOR OVERHEAD DOOR DOOR	CUTLER HAM	1	DH361UGK

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
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		A021			
RUD-DIS	RUD-DIS-A026	DISCONNECT FOR OVERHEAD DOOR A026	CUTLER HAM	1	DH361UGK
SIM	SIMPLEX	SIMPLEX FIRE ALARM SYSTEM			
SINK	BRK-RM-SINK	BREAKROOM SINK			
SMK-DET	SMK-DETECTOR-A1	SMOKE DETECTOR A POD 1ST FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-A2	SMOKE DETECTOR A POD 2ND FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-A3	SMOKE DETECTOR A POD 3RD FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-A4	SMOKE DETECTOR A POD 4TH FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-A5	SMOKE DETECTOR A POD 5TH FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-A6	SMOKE DETECTOR A POD 6TH FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-A7	SMOKE DETECTOR A POD 7TH FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-B1	SMOKE DETECTOR B POD 1ST FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-B2	SMOKE DETECTOR B POD 2ND FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-B3	SMOKE DETECTOR B POD 3RD FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-B4	SMOKE DETECTOR B POD 4TH FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-B5	SMOKE DETECTOR B POD 5TH FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-B6	SMOKE DETECTOR B POD 6TH FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-B7	SMOKE DETECTOR B POD 7TH FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-C1	SMOKE DETECTOR C POD 1ST FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-C2	SMOKE DETECTOR C POD 2ND FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-C3	SMOKE DETECTOR C POD 3RD FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-C4	SMOKE DETECTOR C POD 4TH FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-C5	SMOKE DETECTOR C POD 5TH FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-C6	SMOKE DETECTOR C POD 6TH FLOOR	SIMPLEX		
SMK-DET	SMK-DETECTOR-C7	SMOKE DETECTOR C POD 7TH FLOOR	SIMPLEX		
SMK-DET	SMOKE-DETECTOR-A4	SMOKE DETECTOR A POD 4TH FLOOR	SIMPLEX		
SPF-DIS	SPF-DIS-AB-1	DISCONNECT FOR STAIRWAY A PRESSURIZATION FAN	CUTLER HAM	A1	ECN2231CHG
SPF-DIS	SPF-DIS-AB-2	DISCONNECT FOR STAIRWAY B PRESSURIZATION FAN	CUTLER HAM	A1	ECN2231CHG
SPF-DIS	SPF-DIS-CP-1	DISCONNECT FOR STAIRWAY A PRESSURIZATION FAN	CUTLER HAM	A1	ECN2231CHG
SPF-DIS	SPF-DIS-CP-2	DISCONNECT FOR STAIRWAY D PRESSURIZATION FAN	CUTLER HAM	A1	ECN2231CHG
TOWER	TWR-21A-1	TOWER, COOLING	MARLEY	1043	
TOWER	TWR-21A-2	TOWER, COOLING	MARLEY	1043	
TOWER	TWR-21A-3	TOWER, COOLING	MARLEY	1043	
TRANS	TRANS-UABA	TRANSFORMER 480 VOLT OUTPUT	CUTLER HAM	RESI	24-36253-03
TRANS	TRANS-UABB	TRANSFORMER 480 VOLT OUTPUT	CUTLER HAM	RESI	24-36253-05
TRANS	TRANS-UBBA	TRANSFORMER 480 VOLT OUTPUT	CUTLER HAM	RESI	24-36253-06
TRANS	TRANS-UBBB	TRANSFORMER 480 VOLT OUTPUT	CUTLER HAM	RESI	24-36253-08
TRANS	TRANS-UCBA	TRANSFORMER 480 VOLT OUTPUT	CUTLER HAM	RESI	24-36253-08
TRANS	TRANS-UCBB	TRANSFORMER 480 VOLT OUTPUT	CUTLER HAM	RESI	24-36253-08

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
TRANS	TRANS-UG1A	TRANSFORMER 480 VOLT OUTPUT	CUTLER HAM	RESI	24-36253-01
TRANS	TRANS-UG1B	TRANSFORMER 4160 VOLT OUTPUT	CUTLER HAM	RESI	24-36253-02
TRAP	GREASE-TRAP	GREASE TRAP			
TRAP	GREASE-TRAP-B-MENT	GREASE TRAP			
UMBRELL	UNBRELLA	UMBRELLA PICNIC AREA			
	ELEC-CH-A1	ELECTRIC CAN HALLWAY A POD 1ST FLOOR			
	ELEC-CH-A2	ELECTRIC CAN HALLWAY A POD 2ND FLOOR			
	ELEC-CH-A3	ELECTRIC CAN HALLWAY A POD 3RD FLOOR			
	ELEC-CH-A4	ELECTRIC CAN HALLWAY A POD 4TH FLOOR			
	ELEC-CH-A5	ELECTRIC CAN HALLWAY A POD 5TH FLOOR			
	ELEC-CH-A6	ELECTRIC CAN HALLWAY A POD 6TH FLOOR			
	ELEC-CH-A7	ELECTRIC CAN HALLWAY A POD 7TH FLOOR			
	ELEC-CH-B1	ELECTRIC CAN HALLWAY B POD 1STFLOOR			
	ELEC-CH-B2	ELECTRIC CAN HALLWAY B POD 2ND FLOOR			
	ELEC-CH-B3	ELECTRIC CAN HALLWAY B POD 3RD FLOOR			
	ELEC-CH-B4	ELECTRIC CAN HALLWAY B POD 4TH FLOOR			
	ELEC-CH-B5	ELECTRIC CAN HALLWAY B POD 5TH FLOOR			
	ELEC-CH-B6	ELECTRIC CAN HALLWAY B POD 6TH FLOOR			
	ELEC-CH-B7	ELECTRIC CAN HALLWAY B POD 7TH FLOOR			
	ELEC-CH-C1	ELECTRIC CAN HALLWAY C POD 1ST FLOOR			
	ELEC-CH-C2	ELECTRIC CAN HALLWAY C POD 2ND FLOOR			
	ELEC-CH-C3	ELECTRIC CAN HALLWAY C POD 3RD FLOOR			
	ELEC-CH-C4	ELECTRIC CAN HALLWAY C POD 4TH FLOOR			
	ELEC-CH-C5	ELECTRIC CAN HALLWAY C POD 5TH FLOOR			
	ELEC-CH-C6	ELECTRIC CAN HALLWAY C POD 6TH FLOOR			
	ELEC-CH-C7	ELECTRIC CAN HALLWAY C POD 7TH FLOOR			
	ELEC-LRR-A1	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-A2	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-A3	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-A4	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-A5	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-A6	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-A7	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-B1	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-B2	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-B3	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			

Equipment Type	Equipment No.	Description	Manufacturer	Model No.	Serial No.
	ELEC-LRR-B4	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-B5	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-B6	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-B7	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-C1	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-C2	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-C3	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-C4	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-C5	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-C6	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRR-C7	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRRM-B3	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRRM-B4	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRRM-B5	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRRM-B6	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-LRRM-B7	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-A1	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-A2	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-A3	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-A4	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-A5	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-A6	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-A7	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-B1	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-B2	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-C1	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-C2	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-C3	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-C4	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-C5	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-C6	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	ELEC-MRR-C7	ELECTRIC LIGHT FIXTURES LADIES REST ROOM			
	FD-COURT-EAT	FOOD COURT EATING AREA			
	HALLWAYS-21A	BUILDING 21 HALLWAYS A POD			
	HALLWAYS-21B	BUILDING 21 HALLWAYS B POD			
	HALLWAYS-21C	BUILDING 21 HALLWAYS C POD			

AMENDMENT 0002

BID SCHEDULE SUMMARY

BASE PERIOD (Total for Tables II, III, & IV) _____

OPTION YEAR 1 (Total for Tables II & III) _____

OPTION YEAR 2 (Total for Tables II & III) _____

OPTION YEAR 3 (Total for Tables II & III) _____

OPTION YEAR 4 (Total for Tables II, III, & IV) _____

TOTAL CONTRACT _____

BID SCHEDULE

BASE PERIOD

TABLE I
Hourly Rate Determination:

Occupation	Job Title	Scope Reference	Wages	Taxes & Insurance	Subtotal	Overhead	Subtotal	G&A	Subtotal	Profit	Total Burdened Rate
Contract Manager *	None	C.1.11.2.1.1	\$	\$	\$	\$	\$	\$	\$	\$	\$
Secretary IV	1314	C.1.11.2.1.2	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Painter	23760	C.1.11.2.1.5	\$	\$	\$	\$	\$	\$	\$	\$	\$
HVAC Mechanic	23400	C.1.11.2.1.6	\$	\$	\$	\$	\$	\$	\$	\$	\$
Personnel Assistant I	1261	C.1.11.2.1.7	\$	\$	\$	\$	\$	\$	\$	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	\$	\$	\$	\$	\$	\$	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Trade Helper	23580	C.1.11.2.1.9	\$	\$	\$	\$	\$	\$	\$	\$	\$
Laborer, Grounds Maintenance	11210	C.1.11.2.1.10	\$	\$	\$	\$	\$	\$	\$	\$	\$
*Note- The Contract Manager's rate is not covered by the Service Act so therefore the contractor shall specify this rate.											

Table II
Base Period Labor Cost:
(24 February 2004- 30 September 2004)

Occupation	Job Title	Scope Reference	Burdened Rate	Hours	Subtotal	Overtime Rate	Hours	Subtotal	TOTAL
Contract Manager	None	C.1.11.2.1.1	\$	1240	\$	\$	80	\$	\$
Secretary IV	1314	C.1.11.2.1.2	\$	1240	\$	\$	80	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	1240	\$	\$	80	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	1240	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	1240	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	1240	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	1240	\$	\$	80	\$	\$
Maintenance Painter	23760	C.1.11.2.1.5	\$	1240	\$	\$	80	\$	\$
HVAC Mechanic	23400	C.1.11.2.1.6	\$	1240	\$	\$	80	\$	\$
Personnel Assistant I	1261	C.1.11.2.1.7	\$	1240	\$	\$	80	\$	\$

Word Processor III	1613	C.1.11.2.1.8	\$	1240	\$	\$	80	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	1240	\$	\$	80	\$	\$
Maintenance Trade Helper	23580	C.1.11.2.1.9	\$	1240	\$	\$	80	\$	\$
Laborer, Grounds Maintenance	11210	C.1.11.2.1.10	\$	1240	\$	\$	80	\$	\$
TOTAL BASE PERIOD LABOR COST									\$

TABLE III

Base Period Subcontractor and Other Costs:

(24 February 2004-30 September 2004) NOTE: All annual maintenance, inspections and/or testing requirements are to occur at least once during the shortened base period. Other cyclic inspection/testing/maintenance requirements are as noted for the base period. All other items should be bid for the dates prescribed for the base period with the understanding that the base period is less than the one-year options, typical with the rest of the contract.

Scope Reference	Item	Cost	Markups	Line Item Total
C.5.1.1	Elevator maintenance, repair, and annual testing	\$	\$	\$
C.5.1.1	Fire alarm testing and maintenance	\$	\$	\$
C.5.1.1	Sprinkler system and fire extinguisher testing and maintenance	\$	\$	\$
C.5.1.12	Quarterly grease trap cleaning (three occurrences)	\$	\$	\$
C.5.1.9	Curtain wall maintenance	\$	\$	\$
C.5.1.10	Audio/Visual inspection and maintenance	\$	\$	\$
C.1.10.2	Datastream MP2 software maintenance and licensing	\$	\$	\$
C.4.2	Forklift at Supply Warehouse	\$	\$	\$
C.5.1.4	Bulb recycling	\$	\$	\$
C.5.1.7	Backflow preventor annual testing	\$	\$	\$
C.5.1.8	Kitchen hood testing	\$	\$	\$
C.5.1.5	Plotter maintenance	\$	\$	\$
C.5.1.6	Uninterrupted Power Supply maintenance	\$	\$	\$
C.1.10.4.1.4	Water system testing and chemicals	\$	\$	\$
C.5.1.13	Johnson Controls Metesys maintenance and repair	\$	\$	\$
C.5.1.11	Annual Boiler testing and inspection	\$	\$	\$
C.5.1.11	Annual Generator oil and fuel testing	\$	\$	\$
C.5.1.11	Annual Chiller oil testing	\$	\$	\$
	Other- Specify	\$	\$	\$
	Other- Specify	\$	\$	\$
	Other- Specify	\$	\$	\$
	Other- Specify	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$

Total Base Period Subcontractor and Other Costs				\$
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TABLE IV
Transition Period Cost:
(1 February 2004-23 February 2004)

Occupation	Job Title	Scope Reference	Burdened Rate	Hours	Total
Contract Manager	None	C.1.11.2.1.1	\$	120	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	120	\$
HVAC Mechanic	23400	C.1.11.2.1.6	\$	120	\$
TOTAL TRANSITION COST					\$

**BID SCHEDULE
OPTION YEAR 1**

**TABLE I
Hourly Rate Determination:**

Occupation	Job Title	Scope Reference	Wages	Taxes & Insurance	Subtotal	Overhead	Subtotal	G&A	Subtotal	Profit	Total Burdened Rate
Contract Manager *	None	C.1.11.2.1.1	\$	\$	\$	\$	\$	\$	\$	\$	\$
Secretary IV	1314	C.1.11.2.1.2	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Painter	23760	C.1.11.2.1.5	\$	\$	\$	\$	\$	\$	\$	\$	\$
HVAC Mechanic	23400	C.1.11.2.1.6	\$	\$	\$	\$	\$	\$	\$	\$	\$
Personnel Assistant I	1261	C.1.11.2.1.7	\$	\$	\$	\$	\$	\$	\$	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	\$	\$	\$	\$	\$	\$	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Trade Helper	23580	C.1.11.2.1.9	\$	\$	\$	\$	\$	\$	\$	\$	\$
Laborer, Grounds Maintenance	11210	C.1.11.2.1.10	\$	\$	\$	\$	\$	\$	\$	\$	\$
*Note- The Contract Manager's rate is not covered by the Service Act so therefore the contractor shall specify this rate.											

**TABLE II
Option Year 1 Labor Cost:
(1 October 2004- 30 September 2005)**

Occupation	Job Title	Scope Reference	Burdened Rate	Hours	Subtotal	Overtime Rate	Hours	Subtotal	TOTAL
Contract Manager	None	C.1.11.2.1.1	\$	2080	\$	\$	80	\$	\$
Secretary IV	1314	C.1.11.2.1.2	\$	2080	\$	\$	80	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	2080	\$	\$	80	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	2080	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	2080	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	2080	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	2080	\$	\$	80	\$	\$
Maintenance Painter	23760	C.1.11.2.1.5	\$	2080	\$	\$	80	\$	\$
HVAC Mechanic	23400	C.1.11.2.1.6	\$	2080	\$	\$	80	\$	\$
Personnel Assistant I	1261	C.1.11.2.1.7	\$	2080	\$	\$	80	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	2080	\$	\$	80	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	2080	\$	\$	80	\$	\$

Maintenance Trade Helper	23580	C.1.11.2.1.9	\$	2080	\$	\$	80	\$	\$
Laborer, Grounds Maintenance	11210	C.1.11.2.1.10	\$	2080	\$	\$	80	\$	\$
TOTAL OPTION YEAR 1 LABOR COST									\$

TABLE III
Option Year 1 Subcontractor and Other Costs:
(1 October 2004-30 September 2005)

Scope Reference	Item	Cost	Markups	Line Item Total
C.5.1.1	Elevator maintenance, repair, and annual testing	\$	\$	\$
C.5.1.1	Fire alarm testing and maintenance	\$	\$	\$
C.5.1.1	Sprinkler system and fire extinguisher testing and maintenance	\$	\$	\$
C.5.1.12	Quarterly grease trap cleaning	\$	\$	\$
C.5.1.9	Curtain wall maintenance	\$	\$	\$
C.5.1.10	Audio/Visual inspection and maintenance	\$	\$	\$
C.1.10.2	Datastream MP2 software maintenance and licensing	\$	\$	\$
C.4.2	Forklift at Supply Warehouse	\$	\$	\$
C.5.1.4	Bulb recycling	\$	\$	\$
C.5.1.7	Backflow preventor annual testing	\$	\$	\$
C.5.1.8	Kitchen hood testing	\$	\$	\$
C.5.1.5	Plotter maintenance	\$	\$	\$
C.5.1.6	Uninterrupted Power Supply maintenance	\$	\$	\$
C.1.10.4.1.4	Water system testing and chemicals	\$	\$	\$
C.5.1.13	Johnson Controls Metesys maintenance and repair	\$	\$	\$
C.5.1.11	Annual Boiler testing and inspection	\$	\$	\$
C.5.1.11	Annual Generator oil and fuel testing	\$	\$	\$
C.5.1.11	Annual Chiller oil testing	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
Total Option Year 1 Subcontractor and Other Costs				\$

**BID SCHEDULE
OPTION YEAR 2**

**TABLE I
Hourly Rate Determination:**

Occupation	Job Title	Scope Reference	Wages	Taxes & Insurance	Subtotal	Overhead	Subtotal	G&A	Subtotal	Profit	Total Burdened Rate
Contract Manager *	None	C.1.11.2.1.1	\$	\$	\$	\$	\$	\$	\$	\$	\$
Secretary IV	1314	C.1.11.2.1.2	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Painter	23760	C.1.11.2.1.5	\$	\$	\$	\$	\$	\$	\$	\$	\$
HVAC Mechanic	23400	C.1.11.2.1.6	\$	\$	\$	\$	\$	\$	\$	\$	\$
Personnel Assistant I	1261	C.1.11.2.1.7	\$	\$	\$	\$	\$	\$	\$	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	\$	\$	\$	\$	\$	\$	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Trade Helper	23580	C.1.11.2.1.9	\$	\$	\$	\$	\$	\$	\$	\$	\$
Laborer, Grounds Maintenance	11210	C.1.11.2.1.10	\$	\$	\$	\$	\$	\$	\$	\$	\$
*Note- The Contract Manager's rate is not covered by the Service Act so therefore the contractor shall specify this rate.											

**TABLE II
Option Year 2 Labor Cost:
(1 October 2005- 30 September 2006)**

Occupation	Job Title	Scope Reference	Burdened Rate	Hours	Subtotal	Overtime Rate	Hours	Subtotal	TOTAL
Contract Manager	None	C.1.11.2.1.1	\$	2080	\$	\$	80	\$	\$
Secretary IV	1314	C.1.11.2.1.2	\$	2080	\$	\$	80	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	2080	\$	\$	80	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	2080	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	2080	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	2080	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	2080	\$	\$	80	\$	\$
Maintenance Painter	23760	C.1.11.2.1.5	\$	2080	\$	\$	80	\$	\$
HVAC Mechanic	23400	C.1.11.2.1.6	\$	2080	\$	\$	80	\$	\$
Personnel Assistant I	1261	C.1.11.2.1.7	\$	2080	\$	\$	80	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	2080	\$	\$	80	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	2080	\$	\$	80	\$	\$

Maintenance Trade Helper	23580	C.1.11.2.1.9	\$	2080	\$	\$	80	\$	\$
Laborer, Grounds Maintenance	11210	C.1.11.2.1.10	\$	2080	\$	\$	80	\$	\$
TOTAL OPTION YEAR 2 LABOR COST									\$

TABLE III
Option Year 2 Subcontractor and Other Costs:
(1 October 2005-30 September 2006)

Scope Reference	Item	Cost	Markups	Line Item Total
C.5.1.1	Elevator maintenance, repair, and annual testing	\$	\$	\$
C.5.1.1	Fire alarm testing and maintenance	\$	\$	\$
C.5.1.1	Sprinkler system and fire extinguisher testing and maintenance	\$	\$	\$
C.5.1.12	Quarterly grease trap cleaning	\$	\$	\$
C.5.1.9	Curtain wall maintenance	\$	\$	\$
C.5.1.10	Audio/Visual inspection and maintenance	\$	\$	\$
C.1.10.2	Datastream MP2 software maintenance and licensing	\$	\$	\$
C.4.2	Forklift at Supply Warehouse	\$	\$	\$
C.5.1.4	Bulb recycling	\$	\$	\$
C.5.1.7	Backflow preventor annual testing	\$	\$	\$
C.5.1.8	Kitchen hood testing	\$	\$	\$
C.5.1.5	Plotter maintenance	\$	\$	\$
C.5.1.6	Uninterrupted Power Supply maintenance	\$	\$	\$
C.1.10.4.1.4	Water system testing and chemicals	\$	\$	\$
C.5.1.13	Johnson Controls Metesys maintenance and repair	\$	\$	\$
C.5.1.11	Annual Boiler testing and inspection	\$	\$	\$
C.5.1.11	Annual Generator oil and fuel testing	\$	\$	\$
C.5.1.11	Annual Chiller oil testing	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
Total Option Year 2 Subcontractor and Other Costs				\$

**BID SCHEDULE
OPTION YEAR 3**

**TABLE I
Hourly Rate Determination:**

Occupation	Job Title	Scope Reference	Wages	Taxes & Insurance	Subtotal	Overhead	Subtotal	G&A	Subtotal	Profit	Total Burdened Rate
Contract Manager *	None	C.1.11.2.1.1	\$	\$	\$	\$	\$	\$	\$	\$	\$
Secretary IV	1314	C.1.11.2.1.2	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Painter	23760	C.1.11.2.1.5	\$	\$	\$	\$	\$	\$	\$	\$	\$
HVAC Mechanic	23400	C.1.11.2.1.6	\$	\$	\$	\$	\$	\$	\$	\$	\$
Personnel Assistant I	1261	C.1.11.2.1.7	\$	\$	\$	\$	\$	\$	\$	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	\$	\$	\$	\$	\$	\$	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Trade Helper	23580	C.1.11.2.1.9	\$	\$	\$	\$	\$	\$	\$	\$	\$
Laborer, Grounds Maintenance	11210	C.1.11.2.1.10	\$	\$	\$	\$	\$	\$	\$	\$	\$
*Note- The Contract Manager's rate is not covered by the Service Act so therefore the contractor shall specify this rate.											

**TABLE II
Option Year 3 Labor Cost:
(1 October 2006- 30 September 2007)**

Occupation	Job Title	Scope Reference	Burdened Rate	Hours	Subtotal	Overtime Rate	Hours	Subtotal	TOTAL
Contract Manager	None	C.1.11.2.1.1	\$	2080	\$	\$	80	\$	\$
Secretary IV	1314	C.1.11.2.1.2	\$	2080	\$	\$	80	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	2080	\$	\$	80	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	2080	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	2080	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	2080	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	2080	\$	\$	80	\$	\$
Maintenance Painter	23760	C.1.11.2.1.5	\$	2080	\$	\$	80	\$	\$
HVAC Mechanic	23400	C.1.11.2.1.6	\$	2080	\$	\$	80	\$	\$
Personnel Assistant I	1261	C.1.11.2.1.7	\$	2080	\$	\$	80	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	2080	\$	\$	80	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	2080	\$	\$	80	\$	\$

Maintenance Trade Helper	23580	C.1.11.2.1.9	\$	2080	\$	\$	80	\$	\$
Laborer, Grounds Maintenance	11210	C.1.11.2.1.10	\$	2080	\$	\$	80	\$	\$
TOTAL OPTION YEAR 3 LABOR COST									\$

TABLE III
Option Year 3 Subcontractor and Other Costs:
(1 October 2006-30 September 2007)

Scope Reference	Item	Cost	Markups	Line Item Total
C.5.1.1	Elevator maintenance, repair, and annual testing	\$	\$	\$
C.5.1.1	Fire alarm testing and maintenance	\$	\$	\$
C.5.1.1	Sprinkler system and fire extinguisher testing and maintenance	\$	\$	\$
C.5.1.12	Quarterly grease trap cleaning	\$	\$	\$
C.5.1.9	Curtain wall maintenance	\$	\$	\$
C.5.1.10	Audio/Visual inspection and maintenance	\$	\$	\$
C.1.10.2	Datastream MP2 software maintenance and licensing	\$	\$	\$
C.4.2	Forklift at Supply Warehouse	\$	\$	\$
C.5.1.4	Bulb recycling	\$	\$	\$
C.5.1.7	Backflow preventor annual testing	\$	\$	\$
C.5.1.8	Kitchen hood testing	\$	\$	\$
C.5.1.5	Plotter maintenance	\$	\$	\$
C.5.1.6	Uninterrupted Power Supply maintenance	\$	\$	\$
C.1.10.4.1.4	Water system testing and chemicals	\$	\$	\$
C.5.1.13	Johnson Controls Metesys maintenance and repair	\$	\$	\$
C.5.1.11	Annual Boiler testing and inspection	\$	\$	\$
C.5.1.11	Annual Generator oil and fuel testing	\$	\$	\$
C.5.1.11	Annual Chiller oil testing	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
Total Option Year 3 Subcontractor and Other Costs				\$

**BID SCHEDULE
OPTION YEAR 4**

**TABLE I
Hourly Rate Determination:**

Occupation	Job Title	Scope Reference	Wages	Taxes & Insurance	Subtotal	Overhead	Subtotal	G&A	Subtotal	Profit	Total Burdened Rate
Contract Manager *	None	C.1.11.2.1.1	\$	\$	\$	\$	\$	\$	\$	\$	\$
Secretary IV	1314	C.1.11.2.1.2	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Painter	23760	C.1.11.2.1.5	\$	\$	\$	\$	\$	\$	\$	\$	\$
HVAC Mechanic	23400	C.1.11.2.1.6	\$	\$	\$	\$	\$	\$	\$	\$	\$
Personnel Assistant I	1261	C.1.11.2.1.7	\$	\$	\$	\$	\$	\$	\$	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	\$	\$	\$	\$	\$	\$	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	\$	\$	\$	\$	\$	\$	\$	\$
Maintenance Trade Helper	23580	C.1.11.2.1.9	\$	\$	\$	\$	\$	\$	\$	\$	\$
Laborer, Grounds Maintenance	11210	C.1.11.2.1.10	\$	\$	\$	\$	\$	\$	\$	\$	\$
*Note- The Contract Manager's rate is not covered by the Service Act so therefore the contractor shall specify this rate.											

**TABLE II
Option Year 4 Labor Cost:
(1 October 2007- 30 September 2008)**

Occupation	Job Title	Scope Reference	Burdened Rate	Hours	Subtotal	Overtime Rate	Hours	Subtotal	TOTAL
Contract Manager	None	C.1.11.2.1.1	\$	2080	\$	\$	80	\$	\$
Secretary IV	1314	C.1.11.2.1.2	\$	2080	\$	\$	80	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	2080	\$	\$	80	\$	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	2080	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	2080	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	2080	\$	\$	80	\$	\$
General Maintenance	23370	C.1.11.2.1.4	\$	2080	\$	\$	80	\$	\$
Maintenance Painter	23760	C.1.11.2.1.5	\$	2080	\$	\$	80	\$	\$
HVAC Mechanic	23400	C.1.11.2.1.6	\$	2080	\$	\$	80	\$	\$
Personnel Assistant I	1261	C.1.11.2.1.7	\$	2080	\$	\$	80	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	2080	\$	\$	80	\$	\$
Word Processor III	1613	C.1.11.2.1.8	\$	2080	\$	\$	80	\$	\$

Maintenance Trade Helper	23580	C.1.11.2.1.9	\$	2080	\$	\$	80	\$	\$
Laborer, Grounds Maintenance	11210	C.1.11.2.1.10	\$	2080	\$	\$	80	\$	\$
TOTAL OPTION YEAR 4 LABOR COST									\$

TABLE III
Option Year 4 Subcontractor and Other Costs:
(1 October 2007-30 September 2008)

Scope Reference	Item	Cost	Markups	Line Item Total
C.5.1.1	Elevator maintenance, repair, and annual testing	\$	\$	\$
C.5.1.1	Fire alarm testing and maintenance	\$	\$	\$
C.5.1.1	Sprinkler system and fire extinguisher testing and maintenance	\$	\$	\$
C.5.1.12	Quarterly grease trap cleaning	\$	\$	\$
C.5.1.9	Curtain wall maintenance	\$	\$	\$
C.5.1.10	Audio/Visual inspection and maintenance	\$	\$	\$
C.1.10.2	Datastream MP2 software maintenance and licensing	\$	\$	\$
C.4.2	Forklift at Supply Warehouse	\$	\$	\$
C.5.1.4	Bulb recycling	\$	\$	\$
C.5.1.7	Backflow preventor annual testing	\$	\$	\$
C.5.1.8	Kitchen hood testing	\$	\$	\$
C.5.1.5	Plotter maintenance	\$	\$	\$
C.5.1.6	Uninterrupted Power Supply maintenance	\$	\$	\$
C.1.10.4.1.4	Water system testing and chemicals	\$	\$	\$
C.5.1.13	Johnson Controls Metesys maintenance and repair	\$	\$	\$
C.5.1.11	Annual Boiler testing and inspection	\$	\$	\$
C.5.1.11	Annual Generator oil and fuel testing	\$	\$	\$
C.5.1.11	Annual Chiller oil testing	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
	Other- Specify:	\$	\$	\$
Total Option Year 4 Subcontractor and Other Costs				\$

TABLE IV
Transition Period Cost:
(1 October 2008-15 October 2008)

Occupation	Job Title	Scope Reference	Burdened Rate	Hours	Total
Contract Manager	None	C.1.11.2.1.1	\$	80	\$
Maintenance Electrician	23160	C.1.11.2.1.3	\$	80	\$
HVAC Mechanic	23400	C.1.11.2.1.6	\$	80	\$
TOTAL TRANSITION PERIOD COST					\$