DATE: 3/16/2022

ADVANTAGE CONTRACT #: 18P 21031500000000000091

CONTRACTED SERVICE: DVEM HVAC Service, Five Regions

This Amendment, is between the following Department of the State of Maine and Provider:

State of Maine DEPARTMENT

**Department of Administrative and Financial Services** 

Address: 9 State House Station

City: Augusta State: ME Zip Code: 04333-0009

PROVIDER

**XL Mechanical & Energy Services** 

Address: 572 Odlin Road

City: Bangor State: ME Zip Code: 04401

Provider's Vendor Customer #: VC1000098167

Each signatory below represents that the person has the requisite authority to enter into this Contract Amendment. The parties sign and cause this Contract Amendment to be executed.

**Department of Administrative and Financial Services** 

DocuSigned by:

Joine C. Schore

Jaime Schorr, Chief Procurement Officer

Date 3/17/2022

**XL Mechanical & Energy Serices** 

DocuSigned by:

Michael II. Lane
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Michael Lane, President

**Date** 3/18/2022

Amendment rev. June 2019

MA 18P 210315-091

This contract amendment has been reviewed for the Department by: Sherrill Hallett, Contract Grant Specialist

— DocuMigned by: 3/17/2022

Docusigned by:

Shervill Hallett

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The contract is hereby amended as follows: (Check and complete all that apply)

$\boxtimes$	Amended Period:	Original Start Date: 3/26/2021 Current End Date: 3/31/2022 Amendment Start Date: 4/1/2022 New End Date: 3/31/2023				
		Reason: Utilize first available one-year extension				
$\boxtimes$	Cost Schedule:	The contracted cost schedule will remain at the current rates.				
	Amended Scope of Work:	The Scope of work in Rider A is amended as follows: Mileage cannot be charged at a rate higher than \$0.45 per mile. Documentation of miles traveled may be requested before payment.				
	Other:	Reason:				



#### MASTER AGREEMENT CONTRACT

**DATE:** 3/25/2021

ADVANTAGE CONTRACT #: 18P 210315000000000000091

**CONTRACTED SERVICE:** DVEM HVAC Service, Five Regions

**START DATE:** 3/26/2021 **END DATE:** 3/31/2022

Following the initial term of the contract, the Department, at their discretion, may opt to renew the contract for up

to four (4) extension periods of one (1) year each.

This Contract, is between the following Department of the State of Maine and Provider:

#### **State of Maine DEPARTMENT**

**DEPARTMENT OF FINANCIAL and ADMINISTRATIVE SERVICES**Click or tap here to enter text.

Address: 9 State House Station

City: Augusta State: ME Zip Code: 04333-0009

#### **PROVIDER**

#### XL MECHANICAL & ENEGRY SERVICES

Address: 572 Odlin Road

City: Bangor State: ME Zip Code: 04401

Provider's Vendor Customer #: VC1000098167

Each signatory below represents that the person has the requisite authority to enter into this Contract. The parties sign and cause this Contract to be executed.

Department of Financial and Administrative Services

DocuSigned by:

Michael a. Lane

--- CBDCE0E4027E431.

Michael Lane, President

XL Mechanical & Energy Services

Date 3/26/2021

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DocuSigned by:

Jaime C. Schore

Jaime Schorr, Chief Procurement Officer

Date 3/25/2021

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Contract reviewed for the Department by: Sherrill Hallett, Contract Grant Specialist

Date:

#### **ACRONYMS/DEFINITIONS:**

The following terms and acronyms shall have the meaning indicated below as referenced in this Contract:

COMMONLY KNOWN ACRONYMS AND DEPARTMENT ABBREVIATIONS			
Agreement Administrator	Contract Administrator		
Contract	Formal and legal binding agreement		
Department State of Maine Department Entering into this Cont			
Provider	Organization providing services under this Contract		
State	State of Maine		
COI Certificate of Insurance			

#### **DEPARTMENT AND PROVIDER POINT OF CONTACTS**

Agreement Administrator: The following person is designated as the Contract Administrator on behalf of the Department for this Contract. All financial reports, invoices, correspondence and related submissions from the Provider as outlined in Rider A, Reports, shall be submitted to:

Name: Name: Sherrill Hallett Email: sherrill.l.hallett.nfg@mail.mil Telephone: Office: 207-430-5694

Department Point of Contact: The following person is designated as the person to contact to schedule services, preventative maintenance, provide repair estimates for approval and for all work performed under this contact. All requests for service should originate with this person or their designee.

Name: Kenneth Merrifield

Email: Kenneth.r.merrifield.mil@mail.mil

Telephone: Office: 207-430-6335 Cell: 207-592-1079

Provider Contact: The following person is designated as the Contact Person on behalf of the Provider for the Contract. All contractual correspondence from the Department shall be submitted to:

Name: Michael A. Lane

Email: mlane@xlmechanical.com

Telephone: 207-989-8855

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## **RIDERS**

Ø	The following riders are hereby incorporated into this Contract and made part of it by reference: (check all that apply)
$\boxtimes$	Riders
$\boxtimes$	Invoice, Payments and Cost Schedule
$\boxtimes$	Rider A – Scope of Work
$\boxtimes$	Rider B – Terms and Conditions
$\boxtimes$	Rider C - Exceptions
$\boxtimes$	Rider D – RFP 202005089 Appendix A, Proposal Cover Page and Appendix B, Debarment, Performance and Non-Collusion Certification
$\boxtimes$	Rider E – Facility Zones
$\boxtimes$	Rider G – Identification of Country in Which Contracted Work will be Performed
$\boxtimes$	Rider H – Equipment and Tasking List

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#### **INVOICES, PAYMENTS and COST SCHEDULE RIDER**

The Provider can only charge for scheduled services which have been successfully provided. Invoices cannot be issued until the services have been completed and approved by Department personnel. Payment will be made per Rider B after the itemized invoices for services rendered have been verified.

Invoices will be sent to: State of Maine, Department of Veteran's & Emergency Management

Attn: Director of Building Control Operations

194 Winthrop Street Camp Keyes, SHS #32 Augusta, ME 04333-0032

This Master Agreement Contract is the direct result of State of Maine bid opportunity RFP 202005089. The cost schedule below are the amounts bid by the Provider.

#### **Cost Schedule**

The costs listed are to be held firm for the duration of the contract period.

Total cost of scheduled Maintenance for the Initial Period of Performance

Region 1 - \$13,309.05

Region 2 - \$55,237.90

Region 3 - \$35,646.92

Region 4 - \$39,098.57

Region 5 - \$12,712.25

Additional Rates - All regions

Additional Repair/Maintenance Technician Labor Rate per hour (Regular) - \$80.00

Additional Repair/Maintenance Technician Labor Rate per hour (Premium) - \$120.00

Additional B.A.S. Technician Labor Rate per hour (Regular) - \$110.00

Additional B.A.S. Technician Labor Rate per hour (Premium) - \$165.00

Fixed % Mark-up over cost – 15%

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# RIDER A SCOPE OF SERVICES TO BE PROVIDED

Provider will perform scheduled periodic and emergency HVAC / PLUMBING and associated Direct Digital Control repair to State of Maine Military Bureau Facilities for all five (5) zones.

#### A. Overview

- The Provider will furnish all labor, equipment and material necessary for the Scheduled Maintenance
  as well as be available for 24-hour emergency repair as outlined in this Contract while adhering to all
  applicable codes and regulations. The work of this contract involves performing routine scheduled
  maintenance and emergency repair of HVAC / PLUMBING and associated Direct Digital Control
  systems.
- 2. For the purpose of this Contract, the term *regular hours* refers to the hours between 7:30 AM & 4:00 PM (local) Monday through Friday. The term *premium hours* refers to the hours before and after regular hours, weekends and the twelve holidays recognized by the State of Maine.
- 3. The Provider must become acquainted with and evaluate the condition of all equipment. Failure to do so will not relieve the Provider of responsibility for accurately estimating cost and difficulties of performing maintenance and repairs.
- 4. The Provider will be responsible for providing labor with qualifications commensurate with the work requested, more qualified help may be provided, however the rate billed must reflect the task.
- 5. Provider will receive work requests via e-mail at sbraley@xlmechanical.com, telephone (207) 989-8855 and facsimile (207) 989-7277.
- 6. Equipment rental and subcontracted services for repairs not considered periodic maintenance must be itemized on the invoice for which it was used.
- 7. Both invoices for services and copies of invoices for materials used must reflect the corresponding work order # issued by the Military Bureau for each service rendered.
- 8. <u>Technicians Requirements</u>: Provider must have technicians whether in house or under contract having the following applicable State of Maine Professional licenses:
  - a. Master Plumber
  - b. Master Oil Burner
  - c. Refrigeration handler Certificate (EPA608)
  - d. Propane and Natural Gas Technician
  - e. Large Equipment Connection and Service
  - f. Niagara BAS systems including Niagara N4 technical certification

Provider must provide copies of all required licenses and certifications as they are renewed to the Department.

#### **B.** Agency And Code Approvals

- All products of the Direct Digital Control System (DDC) also referred to as the Building Automation Control System (BACS) shall be provided with the following agency approvals. Verification that the approvals exist for all proposed products shall be provided with prior to installation of components other than in kind replacement/repair. Systems or products not currently offering the following approvals are not acceptable.
  - a. UL-916; Energy Management Systems
  - b. C-UL listed to Canadian Standards Association C22.2 No. 205-M1983 "signal Equipment"

#### **C.** Software License Agreement

The Owner, (Department of Defense, Veterans and Emergency Management) shall agree to the manufacturer's standard software and firmware licensing agreement as a condition of this contract. Such license will grant use of all programs and application software to Owner as defined by the manufacturer's license agreement but shall protect manufacturer's rights to disclosure of trade secrets contained within such software.

The Owner, (Department of Defense, Veterans and Emergency Management) shall be the named license holder of all software associated with any and all incremental work on the project(s). Any and all required IDs and passwords for access to any component or software program shall be provided to the owner.

The Owner, (Department of Defense, Veterans and Emergency Management) or his appointed agent, shall receive ownership of all job specific software configuration documentation, data files, and application-level software developed for the project. This shall include all custom, job specific software code and documentation for all configuration and programming that is generated for a given project and /or configured for use within Niagara 4.6/N4 Framework (Niagara) based controllers and/or servers and any related LAN / WAN / Intranet and all connected routers and devices.

#### D. Quality Assurance

1. Quality of Compliance: Control systems shall be installed by trained control mechanics regularly employed in installation and calibration of BACS equipment by the manufacturer of the proposed equipment to be installed.

#### E. Inventory and Equipment:

- 1. Provider must own the proper tools and test equipment to maintain all the covered systems.
- Provider will maintain a network of suppliers whose inventory includes replacement parts for components in the systems under the awarded contract. This includes, but is not limited to:
  - a. Sensors
  - b. Controllers
  - c. Dampers
  - d. Valves
  - e. Actuators
  - f. Relays
  - g. Belts
  - h. Filters
  - i. Flame safeguards
  - j. Boiler controls.

#### F. Maintenance Procedures and Records

- 1. All preventive maintenance tasks are based on the Operations and Maintenance Equipment and Task List included in Rider H. Provider must provide copies of PM reports with all invoices.
- 2. The Provider must supply all necessary records required for compliance to <a href="National emission standards">National emission standards for Hazardous Air Pollutants: Industrial, Commercial, and Institutional Boilers Area Sources</a> "commonly referred to as 6j", as well as all E.P.A. requirements for the handling recovery and recycling or disposal of refrigerants.
- 3. As work is scheduled, Provider will issue to the mechanic on the job, a service order detailing exactly what tasks to perform.
- 4. After each service call or PM service is completed, a "service report" must be furnished to the Department's Director of Building Control Operations. within seven working days, whose contact information shall be provided upon award.

#### **G.** Preventive Maintenance Calls

- 1. All planned maintenance service will be performed during the Department's regular working hours.
- Department will provide reasonable means of access to all equipment covered. Provider must coordinate any interruptions to the operation of the mechanical system(s) with the Department's Building Control Supervisor.
- 3. For Preventive Maintenance Scheduling, the Provider shall schedule preventive maintenance through direct communication with the Department's Building Control Supervisor.

#### H. Emergency Service

- Emergency service must be provided 24 hours a day to minimize downtime and inconvenience.
- 2. Provider will provide emergency service on an as needed basis. Department approval is required for all repairs and associated costs before they are performed. Emergency service shall be considered as work in addition to the scheduled preventive maintenance. All costs and expenses incurred and expended on such a call shall be invoiced separately from the contract at the contracted rates and shall be stated as such on the invoice. This emergency service shall be provided as often as needed, on a 24-hour basis, weekends and legal holidays included.
- 3. Equipment Not Included:

Maintenance services, including repair labor and part replacements, for portions of the equipment that are non-maintainable or non-moving are not included as part of this specifications.

All parts and services above the defined scope of Appendix F, i.e. (Miscellaneous and Emergency service, and replacement parts, and equipment not included) must be authorized by the Director of Building Control Operations prior to installation.

These invoices may be billed and paid separately from the contract.

- 4. Provider must respond to an emergency within two (2) hours after notification.
- 5. Provider shall supply one contact phone number for emergency service.
- 6. Provider shall perform emergency repair services within twenty-four (24) hours and non-emergency work within two (2) weeks.

#### I. Parts and Complete Replacement

1. Provider will perform necessary periodic maintenance identified in the attached. It is understood that the preventive maintenance parts/materials i.e. filters, grease, oils etc. will be included in the annual cost, and additional and or emergency repair parts will be billed to the Department at cost plus the 15% of mark up as written on the cost proposal forms. Provider must provide manufacturers invoice for all parts.

#### J. <u>Efficiency Maine Paperwork</u>

- 1. Provider will be responsible for filling out and filing Efficiency Maine paperwork. Coordination with the department's energy manager will be done for each qualifying project to ensure correct accounting reimbursement. <a href="https://www.efficiencymaine.com/">https://www.efficiencymaine.com/</a>
- Additional consideration for lead time of materials ordered will be allowed provided the materials are ordered within three working days of a scheduled site visit and an estimated delivery date from the manufacturer/supplier is provided in writing.

#### K. Troubleshooting

- 1. Work will include troubleshooting, repairs, replacement and general maintenance, for the purpose of this contract emergency means life safety issues.
- Provider will not make repairs, replace parts or units necessitated by reason of negligence or
  misuse of equipment without receiving approval from the Departments Building Control Supervisor.
- 3. All parts, components or devices for the HVAC systems that are worn or are not in proper operational condition, will be repaired, and/or replaced with new parts, components, or devices.
- 4. Provider shall be available, at no additional charge, for consultation regarding design changes and equipment selection, based on their past experiences with similar systems.

#### L. <u>Equipment Not Included</u>

- Maintenance services, including repair labor and parts replacement, for portions of the systems and equipment that are non-maintainable or non-moving are not included as part of this specification.
- Provider will provide a report of any work that is outside the scope of this specification that is in need of attention.
- 3. This specification covers only that equipment as listed herein, and in the event the system is altered, changed, or if any equipment is added, then that portion shall be added or deleted as required, and shall be in accordance with this specification.

#### M. Subcontracting

- 1. Services will be performed by qualified and trained service personnel that are directly employed by the Provider or his subcontractor for which he is responsible for.
- 2. Subcontracted services are a potential security risk; therefore, the Provider must provide to the Department information on any and all subcontracted employees intended to access a MEARNG Facility and are the sole responsibility of the Provider.

#### N. Provider requirements

- 1. <u>Background Check:</u> Anyone allowed into the facility by the contracted vendor's personnel is considered to be a representative of the Provider and shall be required to have a prior approved Department background check before being allowed into the facility.
- Provider and subcontractors performing work shall be required to submit to fingerprinting
  and formal background checks sufficient to satisfy current Department of Defense security
  clearances for Provider's or subcontractors requiring access to the MEARNG Network or
  for the purpose or performing work in secure areas.as may occur.
- 3. The Provider must supply a list of people who may be either involved in the work effort or present at the facility to the Agreement Administrator within two weeks after the award of the contract or two weeks prior to the beginning of the contract whichever comes first. The list will include for each person:
  - a. First name
  - b. Middle initial
  - c. Last name
  - d. Date of birth
  - e. Maiden name(s)
- 4. The Department retains the right to screen and restrict from the facility personal employed by or represents the provide who do not receive a satisfactory/passing background check.

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- 5. The Department will provide to the Provider the names Provider personnel that are acceptable for access, and those that are not acceptable for unescorted access into our facilities. Department will not share any specifics regarding why certain personnel are considered unacceptable for access.
- 6. Disqualified Persons: Persons will be automatically disqualified if their background checks show they were convicted or currently charged with a crime that is punishable by an imprisonment for a term of one year or more, or found not criminally responsible of committing a crime that is punishable by an imprisonment for a term of one year or more.

Persons <u>may</u> be disqualified for convictions and associated criminal behavior defined in M.R.S. Title 17-A, Maine Criminal Code, equivalent violations in other states, and federal law.

Exemptions to the above provisions may be authorized by designee Security Officer.

# RIDER B TERMS AND CONDITIONS

- 1. <u>INVOICES AND PAYMENT</u>: Department will pay the Provider as follows: Payment terms are net 30 days from the date the State receives an error-free invoice with all necessary and complete supporting documents. Provider shall submit detailed invoices, itemizing all work performed during the invoice period, including the dates of service, rates of pay, hours of work performed, and any other information and/or documentation appropriate and sufficient to substantiate the amount invoiced for payment by the State. All invoices must include the Department and Advantage Contract numbers for this contract.
- 2. BENEFITS AND DEDUCTIONS. If the Provider is an individual, the Provider understands and agrees that he/she is an independent contractor for whom no Federal or State Income Tax will be deducted by the Department, and for whom no retirement benefits, survivor benefit insurance, group life insurance, vacation and sick leave, and similar benefits available to State employees will accrue. The Provider further understands that annual information returns, as required by the Internal Revenue Code or State of Maine Income Tax Law, will be filed by the State Controller with the Internal Revenue Service and the State of Maine Bureau of Revenue Services, copies of which will be furnished to the Provider for his/her Income Tax records.
- 3. <u>INDEPENDENT CAPACITY</u>. In the performance of this Contract, the parties hereto agree that the Provider, and any agents and employees of the Provider, shall act in the capacity of an independent contractor and not as officers or employees or agents of the State.
- 4. <u>DEPARTMENT'S REPRESENTATIVE</u>. The Contract Administrator shall be the Department's representative during the period of this Contract. He/she has authority to curtail services if necessary to ensure proper execution. He/she shall certify to the Department when payments under the Contract are due and the amounts to be paid. He/she shall make decisions on all claims of the Provider, subject to the approval of the Commissioner of the Department.
- 5. <u>CHANGES IN THE WORK</u>. The Department may order changes in the work, the Contract Amount being adjusted accordingly. Any monetary adjustment or any substantive change in the work shall be in the form of an amendment, signed by both parties and approved by the State Purchases Review Committee. Said amendment must be effective prior to execution of the work.
- 6. <u>SUB-AGREEMENTS</u>. Unless provided for in this Contract, no arrangement shall be made by the Provider with any other party for furnishing any of the services herein contracted for without the consent and approval of the Contract Administrator. Any sub-agreement hereunder Entered into subsequent to the execution of this Contract must be annotated "approved" by the Contract Administrator before it is reimbursable hereunder. This provision will not be taken as requiring the approval of contracts of employment between the Provider and its employees assigned for services thereunder.
- 7. <u>SUBLETTING, ASSIGNMENT OR TRANSFER</u>. The Provider shall not sublet, sell, transfer, assign or otherwise dispose of this Contract or any portion thereof, or of its right, title or interest therein, without written request to and written consent of the Contract Administrator. No subcontracts or transfer of Contract shall in any case release the Provider of its liability under this Contract.
- 8. <u>EQUAL EMPLOYMENT OPPORTUNITY</u>. During the performance of this Contract, the Provider agrees as follows:
  - a. The Provider shall not discriminate against any employee or applicant for employment relating to this Contract because of race, color, religious creed, sex, national origin, ancestry, age, physical or

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mental disability, or sexual orientation, unless related to a bona fide occupational qualification. The Provider shall take affirmative action to ensure that applicants are employed and employees are treated during employment, without regard to their race, color, religion, sex, age, national origin, physical or mental disability, or sexual orientation.

Such action shall include but not be limited to the following: employment, upgrading, demotions, or transfers; recruitment or recruitment advertising; layoffs or terminations; rates of pay or other forms of compensation; and selection for training including apprenticeship. The Provider agrees to post in conspicuous places available to employees and applicants for employment notices setting forth the provisions of this nondiscrimination clause.

- b. The Provider shall, in all solicitations or advertising for employees placed by or on behalf of the Provider relating to this Contract, state that all qualified applicants shall receive consideration for employment without regard to race, color, religious creed, sex, national origin, ancestry, age, physical or mental disability, or sexual orientation.
- c. The Provider shall send to each labor union or representative of the workers with which it has a collective bargaining Contract, or other Contract or understanding, whereby it is furnished with labor for the performance of this Contract a notice to be provided by the contracting agency, advising the said labor union or workers' representative of the Provider's commitment under this section and shall post copies of the notice in conspicuous places available to employees and applicants for employment.
- d. The Provider shall inform the contracting Department's Equal Employment Opportunity Coordinator of any discrimination complaints brought to an external regulatory body (Maine Human Rights Commission, EEOC, Office of Civil Rights) against their agency by any individual as well as any lawsuit regarding alleged discriminatory practice.
- e. The Provider shall comply with all aspects of the Americans with Disabilities Act (ADA) in employment and in the provision of service to include accessibility and reasonable accommodations for employees and clients.
- f. Providers and subcontractors with Contracts in excess of \$50,000 shall also pursue in good faith affirmative action programs, which programs must conform with applicable state and federal laws, rules and regulations.
- g. The Provider shall cause the foregoing provisions to be inserted in any subcontract for any work covered by this Contract so that such provisions shall be binding upon each subcontractor, provided that the foregoing provisions shall not apply to contracts or subcontracts for standard commercial supplies or raw materials.
- 9. EMPLOYMENT AND PERSONNEL. The Provider shall not engage on a full-time, part-time or other basis during the period of this Contract, any (a) state employee or (b) any former state employee who participated in any way in the solicitation, award or administration of this Agreement. This restriction shall not apply to regularly retired employees or any employee who has out of state employment for a period of twelve (12) months.
- 10. WARRANTY. The Provider warrants that it has not employed or contracted with any company or person, other than for assistance with the normal study and preparation of a proposal, to solicit or secure this Contract and that it has not paid, or agreed to pay, any company or person, other than a bona fide employee working solely for the Provider, any fee, commission, percentage, brokerage fee, gifts, or any other consideration, contingent upon, or resulting from the award for making this Contract.

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For breach or violation of this warranty, the Department shall have the right to annul this Contract without liability or, in its discretion to otherwise recover the full amount of such fee, commission, percentage, brokerage fee, gift, or contingent fee.

- 11. ACCESS TO RECORDS. As a condition of accepting an Contract for services under this section, a Provider must agree to treat all records, other than proprietary information, relating to personal services work performed under the Contract as public records under the freedom of access laws to the same extent as if the work were performed directly by the Department or agency. For the purposes of this subsection, "proprietary information" means information that is a trade secret or commercial or financial information, the disclosure of which would impair the competitive position of the Provider and would make available information not otherwise publicly available. Information relating to wages and benefits of the employees performing the personal services work under the Contract and information concerning employee and Contract oversight and accountability procedures and systems are not proprietary information. The Provider shall maintain all books, documents, payrolls, papers, accounting records and other evidence pertaining to this Contract and make such materials available at its offices at all reasonable times during the period of this Contract and for such subsequent period as specified under Maine Uniform Accounting and Auditing Practices for Community Agencies (MAAP) rules. The Provider shall allow inspection of pertinent documents by the Department or any authorized representative of the State of Maine or Federal Government, and shall furnish copies thereof, if requested. This subsection applies to contracts, contract extensions and contract amendments executed on or after October 1, 2009.
- 12. <u>TERMINATION</u>. (a)The performance of work under the Contract may be terminated by the Department whenever for any reason the Contract Administrator shall determine that such termination is in the best interest of the Department. Any such termination shall be effected by delivery to the Provider of a Notice of Termination specifying the date on which such termination becomes effective. Upon such termination, the Department shall pay the Provider for work performed by the Provider prior to the date of Notice of Termination. (b) Either party may terminate this Agreement for cause by providing a written notice of termination stating the reason for the termination. Upon receipt of the notice of termination, the defaulting party shall have fifteen (15) business days to cure the default. If the default is of such a nature that it cannot be cured within fifteen (15) business days, the defaulting party shall have such additional time, as the parties may agree to, to cure the default, provided the defaulting party has taken steps to cure the default with the initial 15 days.
- 13. <u>GOVERNMENTAL REQUIREMENTS</u>. The Provider warrants and represents that it will comply with all governmental ordinances, laws and regulations.
- 14. GOVERNING LAW. This Contract shall be governed in all respects by the laws, statutes, and regulations of the United States of America and of the State of Maine. Any legal proceeding against the State regarding this Contract shall be brought in State of Maine administrative or judicial forums. The Provider consents to personal jurisdiction in the State of Maine.
- 15. <u>STATE HELD HARMLESS</u>. The Provider shall indemnify and hold harmless the Department and its officers, agents, and employees from and against any and all third party claims, liabilities, and costs, including reasonable attorney fees, for any or all injuries to persons or property or claims for money damages, including claims for violation of intellectual property rights, arising from the negligent acts or omissions of the Provider, its employees or agents, officers or Subcontractors in the performance of work under this Agreement; provided, however, the Provider shall not be liable for claims arising out of the negligent acts or omissions of the Department, or for actions taken in reasonable reliance on written instructions of the Department.

- 16. NOTICE OF CLAIMS. The Provider shall give the Contract Administrator immediate notice in writing of any legal action or suit filed that is related in any way to the Contract or which may affect the performance of duties under the Contract, and prompt notice of any claim made against the Provider by any subcontractor which may result in litigation related in any way to the Contract or which may affect the performance of duties under the Contract.
- 17. <u>APPROVAL.</u> This Contract must have the approval of the State Controller and the State Purchases Review Committee before it can be considered a valid, enforceable document.
- 18. <u>INSURANCE.</u> The Provider shall keep in force a liability policy issued by a company fully licensed or designated as an eligible surplus line insurer to do business in this State by the Maine Department of Professional & Financial Regulation, Bureau of Insurance, which policy includes the activity to be covered by this Contract with adequate liability coverage to protect itself and the Department from suits. Providers insured through a "risk retention group" insurer prior to July 1, 1991, may continue under that arrangement. Prior to or upon execution of this Contract, the Provider shall furnish the Department with written or photocopied verification of the existence of such liability insurance policy.
- 19. <u>NON-APPROPRIATION</u>. Notwithstanding any other provision of this Contract, if the State does not receive sufficient funds to fund this Contract and other obligations of the State, if funds are deappropriated, or if the State does not receive legal authority to expend funds from the Maine State Legislature or Maine courts, then the State is not obligated to make payment under this Contract.
- 20. <u>SEVERABILITY</u>. The invalidity or unenforceability of any particular provision, or part thereof, of this Contract shall not affect the remainder of said provision or any other provisions, and this Contract shall be construed in all respects as if such invalid or unenforceable provision or part thereof had been omitted.
- 21. <u>ORDER OF PRECEDENCE</u>. In the event of a conflict between the documents comprising this Agreement, the Order of Precedence shall be:

Rider C Exceptions

Rider B Terms and Conditions

Rider A Scope of Work

Payment Rider

Rider D Included at Department's Discretion

Rider E Included at Department's Discretion

Rider F Included at Department's Discretion

Rider G Identification of Country in which contracted work will be performed

Business Associate Agreement included at Department's Discretion

Other Included at Department's Discretion

- 22. <u>FORCE MAJEURE</u>. The performance of an obligation by either party shall be excused in the event that performance of that obligation is prevented by an act of God, act of war, riot, fire, explosion, flood or other catastrophe, sabotage, severe shortage of fuel, power or raw materials, change in law, court order, national defense requirement, or strike or labor dispute, provided that any such event and the delay caused thereby is beyond the control of, and could not reasonably be avoided by, that party.
- 23. <u>SET-OFF RIGHTS.</u> The State shall have all of its common law, equitable and statutory rights of set-off. These rights shall include, but not be limited to, the State's option to withhold for the purposes of set-off

any monies due to the Provider under this Contract up to any amounts due and owing to the State with regard to this Contract, any other Contract, any other Contract with any State department or agency, including any Contract for a term commencing prior to the term of this Contract, plus any amounts due and owing to the State for any other reason including, without limitation, tax delinquencies, fee delinquencies or monetary penalties relative thereto. The State shall exercise its set-off rights in accordance with normal State practices including, in cases of set-off pursuant to an audit, the finalization of such audit by the State agency, its representatives, or the State Controller.

- 24. ENTIRE CONTRACT. This document contains the entire Contract of the parties, and neither party shall be bound by any statement or representation not contained herein. No waiver shall be deemed to have been made by any of the parties <u>unless</u> expressed in writing and signed by the waiving party. The parties expressly agree that they shall not assert in any action relating to the Contract that any implied waiver occurred between the parties, which is not expressed in writing. The failure of any party to insist in any one or more instances upon strict performance of any of the terms or provisions of the Contract, or to exercise an option or election under the Contract, shall not be construed as a waiver or relinquishment for the future of such terms, provisions, option or election, but the same shall continue in full force and effect, and no waiver by any party of any one or more of its rights or remedies under the Contract shall be deemed to be a waiver of any prior or subsequent rights or remedy under the Contract or at law.
- 25. <u>AMENDMENT:</u> No changes, modifications, or amendments in the terms and conditions of this Contract shall be effective unless reduced to writing, numbered and signed by the duly authorized representative of the State and Provider.
- 26. <u>DEBARMENT, PERFORMANCE, AND NON-COLLUSION CERTIFICATION:</u> By signing this Contract, the Provider certifies to the best of Provider's knowledge and belief that the aforementioned organization, its principals and any subcontractors named in this Contract:
  - Are not presently debarred, suspended, proposed for debarment, and declared ineligible or voluntarily excluded from bidding or working on contracts issued by any governmental agency.
  - b. Have not within three years of submitting the proposal for this contract been convicted of or had a civil judgment rendered against them for:
    - i. Fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a federal, state or local government transaction or contract.
    - ii. Violating Federal or State antitrust statutes or committing embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
    - iii. Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or Local) with commission of any of the offenses enumerated in paragraph (b) of this certification; and
    - iv. Have not within a three (3) year period preceding this proposal had one or more federal, state or local government transactions terminated for cause or default.
  - c. Have not Entered into a prior understanding, agreement, or connection with any corporation, firm, or person submitting a response for the same materials, supplies, equipment, or services and this proposal is in all respects fair and without collusion or fraud. The above-mentioned entities understand and agree that collusive bidding is a violation of state and federal law and can result in fines, prison sentences, and civil damage awards.

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RIDER C

## **EXCEPTIONS**

There are no exceptions for this Master Agreement Contract

#### APPENDIX A: PRELIMINARY INFORMATION: SECTION 1:1:PAGE: 25:FILE #1

# State of Maine Department of Defense Veterans and Emergency Management PROPOSAL COVER PAGE RFP# 202005089

# HVAC & Plumbing/Preventive Maintenance and Emergency Repair For

State of Maine Military Bureau Facilities

Bidder's Organization Name:	XL MECHANICAL & ENERGY MANAGEMENT SERVICES			
Chief Executive - Name/Title:	MICHAEL A LANE/ PRESIDENT/DAVID TANNER/VP			
<b>Tel:</b> 207-989-8855	E-mail: mlane@xlmechanical.com/dtanner@xlmechanical.com/			
Headquarters Street Address:	572 Odlin Road			
Headquarters City/State/Zip:	Bangor, ME 04401			
(Provide information requested	d below if different from above)			
Lead Point of Contact for Prop Name/Title:	Sylvia Braley/Office Manager/Bookkeeper			
<b>Tel:</b> 207-989-8855	E-mail: sbraley@xlmechanical.com			
Headquarters Street Address:	572 Odlin Road			
Headquarters City/State/Zip:	Bangor, ME 04401			

- This proposal and the pricing structure contained herein will remain firm for a period of 180 days from the date and time of the bid opening.
- No personnel currently employed by the Department or any other State agency participated, either directly or indirectly, in any activities relating to the preparation of the Bidder's proposal.
- No attempt has been made, or will be made, by the Bidder to induce any other person or firm to submit or not to submit a proposal.
- The above-named organization is the legal entity entering into the resulting agreement with the Department should they be awarded the contract.
- The undersigned is authorized to enter contractual obligations on behalf of the abovenamed organization.

To the best of my knowledge, all information provided in the enclosed proposal, both programmatic and financial, is complete and accurate at the time of submission.

Name (Print): Michael A. Lane	Title: President	
Authorized Signature:	Date:	
fisher of or are	177/2021	

State of Maine RFP# 202005089

Rev. 6/20/2019

# RIDER D

## APPENDIX B:PRELIMINARY INFORMATION:SECTION I:2:PAGE:26:FILE #1 State of Maine

Department of Department of Defense Veterans and Emergency Management DEBARMENT, PERFORMANCE and NON-COLLUSION CERTIFICATION RFP# 202005089

# **HVAC & Plumbing/Preventive Maintenance and Emergency Repair** State of Maine Military Bureau Facilities

**Bidder's Organization Name:** 

XL MECHANICAL & ENERGY MANAGEMENT SERVICES

By signing this document, I certify to the best of my knowledge and belief that the aforementioned organization, its principals and any subcontractors named in this proposal:

- a. Are not presently debarred, suspended, proposed for debarment, and declared ineligible or voluntarily excluded from bidding or working on contracts issued by any governmental agency.
- b. Have not within three years of submitting the proposal for this contract been convicted of or had a civil judgment rendered against them for:
  - i. Fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a federal, state or local government transaction or contract.
  - ii. Violating Federal or State antitrust statutes or committing embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property.
  - iii. Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or Local) with commission of any of the offenses enumerated in paragraph (b) of this certification; and
  - iv. Have not within a three (3) year period preceding this proposal had one or more federal. state or local government transactions terminated for cause or default.
- c. Have not entered into a prior understanding, agreement, or connection with any corporation, firm, or person submitting a response for the same materials, supplies, equipment, or services and this proposal is in all respects fair and without collusion or fraud. The above-mentioned entities understand and agree that collusive bidding is a violation of state and federal law and can result in fines, prison sentences, and civil damage awards.

Failure to provide this certification may result in the disqualification of the Bidder's proposal, at the discretion of the Department.

Name (Print): MICHAEL A. LANE	Title: PRESIDENT
Authorizad Signature:	Date:
pelaclita is	1/4/2021
	/ /

## RIDER E

## **FACILITY ZONES**

ZONE 1	
FMS #5, Caribou- 20 North street Caribou	
Houlton Armory, 84 Pleasant Street Houlton	
Calais Armory, 11 Calais Avenue Calais	
ZONE 2	
Aviation Readiness Center Building #100, 28 Hayes Street Bangor	
Armed Forces Reserve Center, 300North Hildreth Street Bangor	
Regional Training Institute,100 North Hildreth Street Bangor	
BLDG # 260 Army Aviation Support Facility, 28 Hayes Street Bangor	
BLDG # 250 FMS #3, 28 Hayes Street Bangor	
BLDG # 255, 28 Hayes Street Bangor	
BLDG # 251, 28 Hayes Street Bangor	( Repair Only)
Brewer Armory, 133 Elm Street Brewer	
Skowhegan Armory, 9 North Armory Drive Skowhegan	
ZONE 3	
Bog Brook Training Site,1140 Gilead Road Gilead	
Norway Armory, 17 Elm Street Norway	
Armed Forces Reserve Center, 11 Ordinance Way Brunswick	
Lewiston Armory and MVSB, Lewiston 55 Alfred Plourde Parkway Lew	iston
FMS #2 Auburn Maintenance, 64 Mount Apatite Rd. Auburn	
ZONE 4	
Waterville Armory, 74 Drummond Ave Waterville	
WMD CST, 1 Armory Road Waterville	
, - ,	
Joint Forces Head Quarters 23 Blue Star Avenue Augusta.	( Repair Only)
	( Repair Only)
Joint Forces Head Quarters 23 Blue Star Avenue Augusta.	( Repair Only)
Joint Forces Head Quarters 23 Blue Star Avenue Augusta.  Augusta Armory, 179 Western Ave Augusta	( Repair Only)
Joint Forces Head Quarters 23 Blue Star Avenue Augusta.  Augusta Armory, 179 Western Ave Augusta  Building 3, Camp Keyes, 194 Winthrop Street Augusta  Building 5, Camp Keyes, 194 Winthrop Street Augusta  Building 7, Camp Keyes, 194 Winthrop Street Augusta	( Repair Only)
Joint Forces Head Quarters 23 Blue Star Avenue Augusta.  Augusta Armory, 179 Western Ave Augusta  Building 3, Camp Keyes, 194 Winthrop Street Augusta  Building 5, Camp Keyes, 194 Winthrop Street Augusta	( Repair Only)
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#### RIDER G

#### **IDENTIFICATION OF COUNTRY**

#### IN WHICH CONTRACTED WORK WILL BE PERFORMED

Please identify the country in which the services purchased through this contract will be performed:

**☒** United States. Please identify state: Maine

☐ Other. Please identify country: Enter Country

Notification of Changes to the Information

The Provider agrees to notify the Division of Procurement Services of any changes to the information provided above.

# STATE OF MAINE | MASTER AGREEMENT CONTRACT

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RIDER H - Equipment and Task List

Aviation Readiness Center O & M Equipment and Tacking List

Aviation Readiness Center O & M Equipment and Tasking Lis	st
DDC- HVAC Control Program Inspection	
Period: Yearly	
Action: Inspection	
Procedures:	
Annual review of DDC control program to resolve issues	
Reprogram any faults	
Major Components:	
Asset: Direct Digital Control Program	
Location : Augusta	
Boiler Annual Service	
Period: Yearly/ Sept.,Oct. Fall Service	
Action: Service/ Cleaning	
Procedures:	
Inspect refractory	
Inspect breaching	Inspect/clean pilot/ignition system
Check firing rate control	Check/adjust gas pressure
Replace burner nozzle	Inspect/clean burner tubes
Replace fuel oil filter	
Check high limit safety control	All Units: Conduct and record pre-service
Check operating control	Efficiency test. Conduct and record after
Check fuel valve interlock switch	service test. Annual requirement
Check purge switch	
Remove & clean oil drawer assembly	
Check blower motor and blower wheel, clean as nee	ded

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Verify low water cut offs are operational

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Check combustion make up air for proper operation Check combustion air for proper settings and efficiency Check and operate sub equipment for proper operations - refer to asset list for components Clean all boiler internals Major Components: Asset: Boiler -01 Asset: Boiler -02 Location: Location: Manufacturer : Manufacturer : Model No. Model No. No. of Sections: No. of Sections: Material Material Gross Output (MBH) : Gross Output (MBH) : Burner: Burner: **Circulating Pumps Listing** Sanford Action: Service Period: Clean/Inspect/Service Annually Check couplings and bearings and shaft seals. Major Components: Asset: Circulator Pump P-01 Asset: Circulator Pump P-02 Location: Location: Type : Type : Model No. : Model No Capacity (GPM): Capacity (GPM): Manufacturer : Manufacturer : Feet Head Feet Head

# STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Asset :	Circulator Pump P-03			Asset: Circulator Pum	p P-04
Locatio	ocation : Location :				
Type :		Туре	:		
Model No.	:		Model No	:	
Capacity (GPM)	:		Capacity (GPM)	:	
Manufacturer	:		Manufacturer	:	
Feet Head	:		Feet Head	:	
AHU-RTU-MUA	-AC Split Unit Service				Sanford
Period:	Yearly				
Action:	Service				
Procedures:					
Check r	efrigerant pressures, if l	ow - foll	ow proper proce	edures for recharging	
Check a	all motor and compresso	r voltage	es and amperage	25	
Inspect	condenser fan(s) repair,	/ replace	e if damaged.		
Inspect	belts and sheaves, repla	ace if wo	rn. Align as need	ded.	
Inspect	/clean condenser coils.				
Lubrica	te fan bearings/ lubricat	e adjust	louvre linkages		
Replace	e air filters				
Major Compon	ents:				
Asset :	ERV-1	Asset :	MAU-1		
Locatio	n: Roof		Location :	Roof	
Manufacturer	:Greenheck		Manufa	acturer :Greenheck	
Model :PVE-2	0-SC		Model :DSX-P	120-H22-HZ	
Asset :	ERV-2	Asset :	ERV-3		
Locatio	n :		Location :		
Manufa	acturer :		Manufacturer	:	
Model	:	Model	:		

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Asset: CU-1A Asset: CU-1B

Location: Mech rm Location: Mech rm

Manufacturer DAIKEN Manufacturer DAIKEN

Model reyq120tatju Model REY120TATJU

Heat Pumps Listing Sanford

Action: Inspect/clean as necessary.

6 Month Service

Replace air filters

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils. Inspect clean condensate drip pans.

Lubricate fan bearings/ lubricate adjust louvre linkages

Check and verify reversing valves work and don't stick.

Major Components:

Asset: HP-1-1 Asset: HP-1-2

Location: Break rm 123 Location: Library124

Manufacturer Manufacturer

Model Model

Asset: HP-1-3 Asset: HP-1-4

Location : conidor 125 Location : Classroom 126

Manufacturer Manufacturer

Model Model

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#### STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Asset: HP-1-5 Asset: HP-1-6

Location: Classroom 127 Location: Classroom 128

Manufacturer Manufacturer

Model Model

Asset: HP-1-7 Asset: HP-1-8

Location : Storage Location : Basement

Manufacturer Manufacturer

Model Model

Asset: HP-2-1 Asset: HP-2-2

Location: Rm 102 Location: Lobby

Manufacturer Manufacturer

Model Model

Asset: HP-3-1 Asset: HP-2-3

Location: Kit Location: Rm 104

Manufacturer Manufacturer

Model Model

Asset: HP-2-4 Asset: HP-2-5

Location : Rm 105 Location : Kit office

Manufacturer Manufacturer

Model Model

Asset: HP-2-6 Asset: HP-3-2

Location : Kit Location : Fitness rm

Manufacturer Manufacturer

Model Model

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Asset: HP-3-3 Asset: HP-3-4 Location: Location: Locker rm Manufacturer Manufacturer Model Model Asset: HP-3-5 Asset: HP-3-6 Location: Assembly hall Location: Womens bath rn Manufacturer Manufacturer Model Model Gas unit heaters Sanford Action: List Equipment to be covered for repairs Major Components: Asset: Gas unit heaters GUH-1 Asset: Gas unit heaters 2 Location: Mechanical rm Location: Mechanical rm Manufacturer: : Manufacturer: : Model No: Model No: Size: : Size: : Asset: Gas unit heaters 3 Asset: Location: Maintenance rm Location: Manufacturer: : Manufacturer: : Model No: Model No: : Size: : Size: : PW- Water Heater List Solar Sanford Action: List

#### STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Equipment to be covered for repairs

Major Co	omponents:
----------	------------

Asset: Water Heater WH3A Asset: Water Heater WH3B

Manufacturer : Manufacturer :

Model No. : Model No. :

Capacity : Capacity

Location :Kit Location :Kit

Asset: Water Heater WH1A Asset: Water Heater WH1B

Manufacturer : Manufacturer :

Model No. : Model No. :

Capacity : Capacity :

Location :Women's rm Location Women's rm

Asset: Water Heater WH2A Asset: Water Heater WH2B

Manufacturer : Manufacturer :

Model No. : Model No. :

Capacity : Capacity :

Location :Men's Rm Location :Men's Rm

Asset: Water HeaterEWH-4

Manufacturer :

Model No. :PROPH50 T2 RH350D

Capacity 50
Location :

Exhaust Fan 6 Sanford

Action: Listing Equipment to be covered for repairs in the event of failure

#### STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Roof

Major Components:

Asset: Exhaust Fan 1 Asset: Exhaust Fan 2

Location: Roof Location: Roof

Model No. Cube-141-7-x Model No.

Manufacturer Greenheck Manufacturer

Asset: Exhaust Fan 3 Asset: Exhaust Fan 4

Location : Roof Location :

Model No. Cube-141-7-x

Manufacturer Manufacturer Greenheck

Asset: Exhaust Fan 5 Asset: Exhaust Fan 6

Location : Location :

Model No. Model No.

Manufacturer Manufacturer

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AFRC Bangor O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Period: Yearly during boiler service

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

Verify control program is running the equipment properly(funtion test).

Major Components:

Asset: Direct Digital Control Program

Location : Augusta

Boiler Service (3 Total) NOTE: Natural Gas Condensing

Period: yearly

Action: Service/ Cleaning

Procedures:

Inspect refractory

Inspect breaching Inspect/clean pilot/ignition system

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

#### STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Check and/or replace boiler condensate drain neutralization units.

Major Components:

Asset: Boiler B-1 Asset: Boiler B-2

Location : Boiler Room Location : Boiler Room

Manufacturer : Weil-McLain Manufacturer Weil-McLain

Model No. : H1594 Model No. H1594

No. of Sections : NA No. of Sections NA

Material : Cast Iron Material Cast Iron

Gross Output (MBH) : 377 Gross Output (MBH) 377

Burner: Weil-McLain Burner Weil-McLain

Asset: DHW Boiler

Location : Boiler Room

Manufacturer : Peerless

Model No. : SC(T) 07-W/S

No. of Sections : NA

Material : Cast Iron

Gross Output (MBH) : 150

Burner : Carlin

Circulating Pumps Listing @ 7 Total

Period: Yearly

Action: Clean/Inspect/Service

Lubricate bearings

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ts		

#### STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Check couplings, bearings and shaft seals.

Major Components:

Asset: Pump P-1 Asset: Pump P-2

Location : Main Boiler Room Location : Main Boiler Room

Type : In-Line Type In-Line

Model No. : Series 80 Model No Series 80

Capacity (GPM) : 215 Capacity (GPM) 215

Manufacturer : Taco Manufacturer Taco

Feet Head : Feet Head :

Asset: Pump P-3 Asset: Pump P-4

Location : Main Boiler Room Location : Main Boiler Room

Type : In-Line Type In-Line

Model No. : Series 80 Model No Series 80

Capacity (GPM) : 431 Capacity (GPM) 431

Manufacturer : Taco Manufacturer Taco

Feet Head : Feet Head :

Asset: Pump P-5 Asset: Pump P-6

Location: At HV-3 Location: At HV-1

Type : In-Line Type In-Line

Model No. : Series 60 Model No. Series 60

Capacity (GPM) : 60 Capacity (GPM) 52

Manufacturer : Taco Manufacturer Taco

Feet Head : Feet Head :

Asset: Pump P-7

Location: At HV-5

Type : In-Line

m			
n			

Model No :

Capacity (GPM):

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Series 60

51

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Manufacturer : Taco		
Feet Head :		
AHU-RTU-MUA-AC Split Unit-ERU Servi	ce, 20 Total	
Period: Yearly		
Action: Service		
Procedures:		
Check refrigerant pressures, if low - follows	low proper proce	edures for recharging
Check all motor and compressor voltag	es and amperag	es
Inspect condenser fan(s) repair/ replace	e if damaged.	
Inspect belts and sheaves, replace if wo	orn. Align as nee	ded.
Inspect/clean condenser coils. Inspect	clean condensate	e drip pans.
Lubricate fan bearings/ lubricate adjust	louvre linkages	
Replace air filters		
Major Components:		
Asset: AC-1	Asset AC-2	
Location : Physical Fitness Rm.		Location Administration
Manufacturer Mitsubishi		Manufacturer Mitsubishi
Model Remote Split Unit		Model Remote Split Unit
CFM :	CFM :	
Asset: AC-3	Asset: AC-4	
Location : Active Duty Rm		Location : Active Duty Rm
Manufacturer Mitsubishi		Manufacturer Mitsubishi
Model Remote Split Unit		Model Remote Split Unit
CFM :	CFM :	

Model

CFM

#### STATE OF MAINE | MASTER AGREEMENT CONTRACT

#### 18P 210315-091

Asset: AC-5 Asset: AC-6 Location: Conference Room Location: Medical Sutie Manufacturer Mitsubishi Manufacturer Mitsubishi Model Remote Split Unit Model Remote Split Unit CFM : CFM Asset: AC-7 Asset: AC-8 Location: Classroom 214 Location: Classroom 213 Manufacturer Mitsubishi Manufacturer Mitsubishi Model Remote Split Unit Model Remote Split Unit CFM CFM : Asset: AC-9 Asset: HV-1 Location: Classroom 212 Location: **Drill Hall** Manufacturer Mitsubishi Manufacturer : Model Model : CFM CFM : Asset: HV-2 Asset: HV-3 Location: Locker Room Location: SIMS Room Manufacturer : Manufacturer Model Model : CFM CFM : Asset: HV-4 Asset: HV-5 Maintenance Location: North Billet Attic Location: Manufacturer Manufacturer Offices

Model :

CFM :

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Asset: HV-6 Asset: HV-7

Location : Kitchen Location : Shop

Manufacturer : Manufacturer :

Model :

CFM CFM :

Asset: ERU-1 Asset: CU-1

Location : Locker Room Location : Outside

Manufacturer : Manufacturer Mitsubishi

Model: Model P144TKMU-A

BTUH : Serves AC-1 to AC-5

Asset: CU-2 Asset: ERU-1

Location : Outside Location : Locker Room

Manufacturer Mitsubishi Manufacturer :

Model P144TKMU-A Model :

Serves AC-6 to AC-9 CFM :

UH and CUH Heaters 34 Total Units

Action: Yearly Service

Procedures

Verify fan motor turns, check voltage and amps.

Inspect belts and sheaves, replace if worn. Align as needed.

Lubricate fan bearings if needed.

Replace air filters if installed.

Major Components:

Asset : CHU-1 Asset CHU-2

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Location : Shower Room Location Mens Lkr Room

Manufacturer : Sterling Manufacturer Sterling

Model : C-1180-02 Model C-1180-02

Size(BTUH) : 185 Size(BTUH)

CFM : 185 CFM 185

Asset : CHU-3 Asset CHU-4

Location : Mens Lkr Room Location Vestibule

Manufacturer : Sterling Manufacturer Sterling

Model: C-1180-02 Model FI-1040-02

Size(BTUH) : Size(BTUH)

CFM : 185 CFM 185

Asset : UH-1 thru 9 Multiple (9) Asset UH-10

Location : Rms 6,7,3,32, Storage Location Rm 129, Storage

Manufacturer : Sterling Manufacturer Sterling

Model: 60-W2 Model 42-W2

Size(BTUH) : Size(BTUH)

CFM : CFM

Asset : UH-11 thru 13 Multiple (3) Asset UH-14

Location : Rms 17,50 Location Scullery Rm

Manufacturer : Sterling Manufacturer Sterling

Model: 168-W2 Model 90-W2

Size(BTUH) : Size(BTUH) :

CFM : CFM :

Asset : UH-15 thru 17 Multiple (3) Asset UH-18 and 19 Multiple (2)

Location : Rms 10,14,13 Location Rms 14

)			

#### STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Manufacturer : Sterling Manufacturer Sterling

Model: 42-W2 Model 90-W2

Size(BTUH) : Size(BTUH)

CFM : CFM

Asset : UH-20 and 21 Multiple (2) Asset UH-22 and 23 Multiple (2)

Location : Rms 15 and 16 Location Rm 33

Manufacturer : Sterling Manufacturer Sterling

Model: 60-W2 Model 90-W2

Size(BTUH) : Size(BTUH)

CFM : CFM

Asset : UH-24 and 25 Multiple (2) Asset UH-26 and 27 Multiple (2)

Location : Rm 35 Location Rm 48

Manufacturer : Sterling Manufacturer Sterling

Model: 42-W2 Model 90-W2

Size(BTUH) : Size(BTUH)

CFM : CFM

Asset : UH-28 and 29 Multiple (2) Asset UH-30

Location : Rm 44 Location Rm above Rifle Range

Manufacturer : Sterling Manufacturer Sterling

Model: 42-W2 Model 90-W2

Size(BTUH) : Size(BTUH) :

CFM : CFM :

Water Heaters/Indirect Fired, 2 Total

Action: List

Procedures :

-091		
ple (2)		
ple (2)		

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Equipment to be covered for repairs in the event of failure.

Major Components:

Asset: WH-1 Asset: WH-2

Location : Main Boiler Room Location : Main Boiler Room

Manufacturer : SuperStor Manufacturer SuperStor

Model No. : Model No.

Capacity : 100 Gallon Capacity 100 Gallon

PW- Potable Water Booster Pumps

Action: List

Major Components:

Asset: Potable Water Booster Pump[

Location : Main Boiler Room

Manufacturer: : Skidco Co.

Model No : T500540

S/N :

No refrigerant in unit.

6 Month service/cleaning required.

Annual service/cleaning

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AFRC Brunswick O and M Equipment and Tasking List Brunswick AFRC

Hot Water Boiler listing

Action Service / Cleaning

Period Yearly: Serice

#### Procedures

- 1 Verify all dampers operational including combustion dampers
- 2 Check ignition system
- 3 Check fuel valve
- 4 Verify safety controls (high water,low water,flame failure)
- 5 Check high limit control
- 6 Inspect for leaks on and around boiler
- 7 Check and operate sub equipment
- 8 Once a year clean fire chamber

### **Major Components**

Asset: Boiler 01

Location: B-19

Type: LP Gas

Manufacturer: Laars

Model no.: NTH600PJX3B

Output btu: 571,800 BHU/HR

Burner: LP Gas

Asset: Boiler 02

Location: B-19

Type: LP Gas

Т

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Manufacturer:	Leers
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Model no.: NTH600PJX3B

Output btu: 571,800 BTU/HR

Burner: LP Gas

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CUH heaters and UH heaters

Action Service

Period Yearly: Fall Service

1 Inspect and lubricate all shaft bearing as needed

Procedures 2 Checkall electrical connections and tighten as needed

- 3 Clean coils (brush and compressed air )
- 4 Remove grease and dirt from motor and fan blades
- 5 Check control valves and hand valves for proper operation
- 6 Check aquastat for proper operation and setting

Check and clean or replace filters(cabinet unit heaters)

**Major Components** 

Asset: CUH-01

Location: Stairway S01

Manufacturer: Trane

Model no.: FFHB0801AAGC0C2BAG2M0000D4X00H30000000A00000

Voltage 115v

Asset: CUH-02

Location: Stairway S02

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Manufacturer: Trane

Model no.: FFHB0801AAGC0C2BAG2M0000D4X00H30000000A00000

Voltage 115v

CUH-03

Asset:

Location: Vestibule 117

Manufacturer: Trane

Model no.: FFHB0801AAGC0C2BAG2M0000D4X00H30000000A00000

Voltage 115v

**Uhit Heaters** 

Asset: UH-01

Location: B-19

Manufacturer: Trane

Model no.: UHSB0241TAA10000040

Voltage 115v

CMF 450

Asset: UH-02

Location: 140

Manufacturer: Trane

Model no.: UHSB0241TAA10000040

Voltage 115v

CFM 450

Asset: UH-03

Location: B-18

Manufacturer: Trane

#### 18P 210315-091

Model no.: UHSB0241TAA10000040 Voltage 115v CFM 450 UH-04 Asset: Location: 138 Manufacturer: Trane UHSB0241TAA10000040 Model no.: Voltage 115v 450 UH-05 Asset: Location: Kit Mezz Manufacturer: Trane UHSB0241TAA10000040 Model no.: Voltage 115v CFM 450 Asset: UH-06 B-20 Location: Manufacturer: Trane Model no.: UHSB0241TAA10000040 Voltage 115v 450 Domestic Hot water Heaters Service

Period Yearly: Fall

Action

#### 18P 210315-091

### Procedures

- 1 Inspect coil
- 2 Remove scale buildup from tank as needed
- 3 Test relief valve operation
- 4 Check and verify proper sensor operation
- 5 Check on and unit for leaks

# **Major Components**

Asset: WH-01

Location: B-19

Type:

LP Gas

Manufacturer: HTP

Model no.: PH130-119S

Output btu: 130000

Burner: LP Gas

Capacity: 119gal

Asset: WH-02

Location: B-19

Type: LP Gas

Manufacturer: HTP

Model no.: PH130-119S

Output btu: 130000

Burner: LP Gas

Capacity: 119gal

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Air Handlers	AHU-01	, AHL	J-02
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Action Service

Period Yearly

Procedures

- 1 Clean or replace filters
- 2 Belt drive fans -check fan bearing grease line connections.
- 3 Check motor bracket torque.
- 4 Belt drive fans
- 5 Belt-drive fans- align fan and motor sheaves.
- 6 Inspect and clean drain pans
- 7 Tighten electrical connections
- 8 Inspect coils for dirt build-up
- 9 Lubrication bearing

**Major Components** 

Asset: AHU-01

Location: Kit MZ 101

Manufacturer: Trane

Model no.: CSAA010UAE0D

Serial No. K13F51500

Asset: AHU-02

Location: Kit MZ101

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		Manufa	acturer:			Trane
		Model	no.:			CSAA008UAE00
			Serial No.			K13F51507
CU- AC Split Unit						
Action	Service	!				
Period	yearly					
Procedures						
		1	Charly refrigerent proces	uros if la	su falla	uu nrooor proodures for rocharging
		2	Check all motors and co			w prooer procedures for recharging
		3	Inspect condenser fan(			
		4	Inspect /clean condens		утеріас	e ii daiiidhea
		5	Lubricate fan bearings/		e adjust	: loure linkages
		6	Replace filters		,	S .
Major Components						
				Asset:	CU-01	
				Locatio	n:	roof
				Type:	AC/spli	it unit
	Manuf	acturer:				Daikin
	Model	no.:				RKS36LVJU
				serial:	E00821	18
					CU-02	
				Locatio	n:	roof

2

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Type: AC/split unit

		Manufacturer:				LG
		Model no.:				LSU360HV#
				Serial:		
				Asset:	CU-03	
				Locatio	n:	roof
				Type:	AC/split	t unit
		Manufacturer:				LG
		Model no.:				LSU121HSV3
				Serial:		
				Asset:	CU-04	
				Locatio	n:	roof
				Type:	AC/split	t unit
		Manufacturer:				Daikin
		Model no.:				RKS36LVJU
				Serial:	E00821	7
Energy Recover	y Units					
Action	Servive					
Period	yearly					
Procedures						
		1	Check filters and replac	e as nee	ded	

Inspect and lubricate all shaft bearings as needed

**Major Components** 

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	3	Inspect belt t	ension an	nd condition			
	4	Check that sh	ieaves are	e properly aligned so that belts run straight			
	5	Check interna	Check internal cooling fan on VFDS. Cleanair vents on VFD cabinets as needed				
	6	Check dampe	Check damper operation and condition. Lubricate linkages as needed				
	7	Check all elec	ctrical con	nections and tighten as needed			
	8	Romove dust	from blo	wer wheels and all debris from inlet/outlet screens			
	9	Check conde	nser fans	for alignment, vibrations, cracked blades, and secure mounting			
	10	Check all con	trol valve	s for proper operation			
	11	Inspect and o	lean all co	oils (eveaporator,HW,CHW). Brush and compressed air			
	12	Check and cle	ean conde	ensate pans and drains			
	13	Check motor	s and com	pressors fotproper voltage and amperage operation			
	14	Check and op	erate all :	sub-equipment for proper operation			
	15						
nents							
		Asset	:: ERV-0	1			
		Locat	ion:	140			
		Туре	: Air & A	Air Energy Recovery Unit			
Manufa	acturer:			RenewAir			
Model	no.:			HE6X			
		Asset	:: ERV-02	2			
		Locat	ion:	227			
		Туре	: Air & A	Air Energy Recovery Unit			
Manufa	acturer:			RenewAir			
Model	no.:			HE8X			

Asset: ERV-03: NOT ACCESSIBLE TO HIGH IN THE AIR

B-12

Location:

			Type:	Air & A	ir Energy Recovery Unit
	Manufacturer:				RenewAir
	Model no.:				HE4XINV
			Asset:	ERV-04	
			Locatio	n:	MZ-101
			Type:	Air & A	ir Energy Recovery Unit
	Manufacturer:				RenewAir
	Model no.:				HE4XINV
	Output btu:				
			Burner	:	
	Capacity:				
Make Up Air: N	MUA-01: Direct-fired gas	make-uլ	p air hea	ter	
Action	Service				
Period	6 Months: Spring and F	all			
Procedures					
		1	Chack	filtors an	nd replace as needed
		2			proper alignment
		3		·	ricate all shaft bearings as needed
		4	-		nsion and condition
		5			aves are properly aligned so that belts run straight
		6			cooling fan on VFD. Clean air vents on VFD cabinet as needed
		7		-	operation and condition
		8			rical connections and tighten as needed
		9	Remov	e dust fr	om blower wheels and all debris from inlet/outlet screens

Major Compon	ents			
			Asset:	MUA-01
			Location:	Kit MZ101
	Manufacturer:			Absolutaire
	Model no.:			AA1-HVX
			Serial No.	27818
Pumps				
Action	Service			
Period	6 Months: Spring and F	all		
Procedures				
		1	Check pump coupling for proper alignm	nent and wear
		2	Inspect and lubricate pumps and motor	rs as needed
		3	Check internal cooling fan on VFD . Clea	an air vents on VFD cabinet as needed
		4	Check all electrical connections and tigl	nten as needed
		5	Inspect for leaks	
Major Compon	ents			Geothermal well Pumps P-01,P-02,P-03, P-04
•				
			Asset:	P-01
			Location:	B-19
			Type:	End Suction

# STATE OF MAINE | MASTER AGREEMENT CONTRACT 18P 210315-091 Manufacturer: Paco Model no.: VFD Johnson Controls VSO-6410B Cat. HP 10 HP P-02 Asset: B-19 Location: Type: **End Suction** Manufacturer: Paco Model no.: VFD Johnson Controls Manufacturer: Model no.:

Cat.	VSO-6410B
НР	10 HP
Asset:	P-03
Location:	B-19
Type:	End Suction
	Paco
VFD	Johnson Controls
Cat.	VSO-6410B
НР	10 HP
Heat and Cool Pumps	

### 18P 210315-091

	Asset:	P-04	
	Location:	B-19	
	Туре:	End Suction	
Manufacturer:		Paco	
Model no.:			
	VFD	Johnson Controls	
	Cat.	VSO-6410B	
	HP	3 hp	
	Asset:	P-05	
	Location:	B-19	
	Type:	End Suction	
Manufacturer:		Paco	
Model no.:			
	VFD	Johnson Controls	
	Cat.	VSO-6410B	
	НР	3 HP	
	Asset:	P-06	B-01
	Location:	B-19	
	Type:	In-Line	
Manufacturer:		Grundfos	
	Туре	UPS43-100SF	
	P/N	95906638	
		2.07	

Asset:

P-07

B-02

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	Location:		B-19
	Type:	In-Line	9
Manufacturer:			Grundfos
	Туре	UPS43	-100SF
	P/N	95906	638
	Geothermal Heat Circulator P	umps	
	Asset:	P-08	GHP-01
	Location:		140
	Type:	In-Line	9
Manufacturer:			Grundfos
	Туре	UPS40	)-80/2F
	P/N	96402	762
	Mod.	С	
	Asset:	P-09	GHP-02
	Location:		140
	Type:	In-Line	2
Manufacturer:			Grundfos
	Туре	UPS40	-80/2F
	P/N	96402	762
	Mod.	С	
	Asset:	P-10	GHP-03
	Location:		140
	Туре:	In-Line	9
Manufacturer:			Grundfos
	Туре	UPS40	-80/2F

	P/N	96402	762
	Mod.	С	
	Asset:	P-11	GHP-04
	Location:		140
	Type:	In-Line	<u>.</u>
Manufacturer:			Grundfos
	Туре	UPS40	-80/2F
	P/N	96402	762
	Mod.	С	
	Asset:	P-12	
	Location:		B-19
	Type:	In-Line	2
Manufacturer:			Grundfos
	Туре	UPS43	-100SF
	P/N	95906	638
	Asset:	P-13	
	Location:		B-19
	Type:	In-Line	2
Manufacturer:			Grundfos
	Туре	UP 15-	-42F
	P/N	59896	155P1
	Solar Hot Water Circulator		
	Asset:	SWP-0	1
	Location:		227

		Type:	In-Line
Manufacturer:			Grundfos
		Туре	UP26-99BF
		P/N	52722347
		Asset:	SWP-02
		Location:	227
		Type:	In-Line
Manufacturer:			Grundfos
		Туре	UP26-99BF
		P/N	52722347
Heat pumps First Floor			
Action Service			
Period 6 Months: Spring and Fall			
Procedures			
	1	Check filters and replace as nee	eded
	2	Inspect and lubricate all shaft b	earings as needed
	3	Check damper operation and co	ondition. Replace damper sealsas needed. Lubricate linkages as needed
	4	Check all electrical connections	and tighten as needed
	5	Romove dust from blower whe	els and all debris from inlet/outlet screens
	6	Check all control valves for pro	per operation
	7	Inspect and clean all coils (evea	porator, HW, CHW). Brush and compressed air
	8	Check and clean condensate pa	
	9	•	fotproper voltage and amperage operation
	10	Check and operate all sub-equi	

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**Major Components** 

	Asset:	HP-1-0	1
	Location:		101
Manufacturer:			Trane
Model no.:			GEHE00671D01A0BLD010000
	Serial No.		W13H14932
	Order No.		A2S151C-E
	Asset:	HP-1-0	2
	Location:		102
Manufacturer:			Trane
Model no.:			GEHE00671D01A0BLD010000
	Serial No.		W13H14931
	Order No.		A2S151C-E
	Asset:	HP-1-0	3
	Location:		103
Manufacturer:			Trane
Model no.:			GEHE00671D01A0BLD010000
	Serial No.		W13H14933
	Order No.		A2S151C-E
	Asset:	HP-1-0	4
	Location:		106
Manufacturer:			Trane
Model no.:			GEHE01571D01A0LLD010000
	Serial No.		W13H14923
	Order No.		A2S151C-C

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	Asset:	HP-1-05
	Location:	119
Manufacturer:		Trane
Model no.:		GEHE01271D01A0RRD010000
	Serial No.	W13H15021
	Order No.	A2S151C-P
	Asset:	HP-1-06
	Location:	126
Manufacturer:		Trane
Model no.:		GEHE00671D1A0LRD010000
	Serial No.	W13H14936
	Order No.	A2S151C-G
	Asset:	HP-1-07
	Asset: Location:	HP-1-07 124
Manufacturer:		
Manufacturer: Model no.:		124
		124 Trane
	Location:	124 Trane GEHE00971D01A0BRD010000
	Location: Serial No.	124 Trane GEHE00971D01A0BRD010000 W13H14948
	Location: Serial No.	124 Trane GEHE00971D01A0BRD010000 W13H14948
	Location:  Serial No.  Order No.	124 Trane GEHE00971D01A0BRD010000 W13H14948 A2S151C-I
	Location:  Serial No.  Order No.  Asset:	124 Trane GEHE00971D01A0BRD010000 W13H14948 A2S151C-I
Model no.:	Location:  Serial No.  Order No.  Asset:	124 Trane GEHE00971D01A0BRD010000 W13H14948 A2S151C-I  HP-1-08 hall 118
Model no.:  Manufacturer:	Location:  Serial No.  Order No.  Asset:	124 Trane GEHE00971D01A0BRD010000 W13H14948 A2S151C-I  HP-1-08 hall 118 Trane
Model no.:  Manufacturer:	Location:  Serial No. Order No.  Asset: Location:	124 Trane GEHE00971D01A0BRD010000 W13H14948 A2S151C-I  HP-1-08 hall 118 Trane GEHE00671D01A0BRD010000

HP-1-09

Asset:

	Location:	127
Manufacturer:		Trane
Model no.:		GEHE01271D010000
	Serial No.	W13H14954
	Order No.	A2S151C-M
	Asset:	HP-1-10
	Location:	143
Manufacturer:		Trane
Model no.:		EXHF02471A23A0BRD010000
	Serial No.	W13H13874
	Order No.	A2S145A-J
	Asset:	HP-1-11
	Location:	134
Manufacturer:		Trane
Model no.:		EXHF02471A23A0BLD010000
	Serial No.	W13H13875
	Order No.	A2S145A-K
	Asset:	HP-1-12
	Location:	136
Manufacturer:		Trane
Model no.:		GEHE00671D01A0BRD010000
	Serial No.	W13H14938
	Order No.	A2S151C-H
	Asset:	HP-1-13
	Location:	Hall 144

Manufacturer:		Trane
Model no.:		
	Serial No.	
	Order No.	
	Asset:	HP-1-14
	Location:	146
Manufacturer:		Trane
Model no.:		GEHE00671D01A0LRD010000
	Serial No.	W13H14935
	Order No.	A2S151C-G
	Asset:	HP-1-15
	Location:	148
Manufacturer:		Trane
Model no.:		EXHF02471A23A0BRD010000
	Serial No.	W13H13873
	Order No.	A2S145A-J
	Asset:	HP-1-16
	Location:	134
Manufacturer:		Trane
Model no.:		GEHE01271D01A0BLD010000
	Serial No.	W13H14922
	Order No.	A2S151C-B
	Asset:	HP-1-17
	Location:	135
Manufacturer:		Trane

Model no.:			GEHE00671D01A0BRD010000
	Serial No.		W13H14940
	Order No.		A2S151-H
	Asset:	HP-1-	18
	Location:		115
Manufacturer:			Trane
Model no.:			EXHF07041A03A0BRD010000
	Serial No.		W13H13878
	Order No.		A2S145C-A
	Asset:	HP-1-	19
	Location:		106
Manufacturer:			Trane
Model no.:			EXHF03641A03A0BRD010000
	Serial No.		W13H13868
	Order No.		A2S145A-D
	Asset:	HP-1-	20
	Location:		137
Manufacturer:			Trane
Model no.:			GEHE00971D01A0BRD010000
	Serial No.		W13H14949
	Order No.		A2S151C-L
	Asset:	HP-1-	21
	Location:		101
Manufacturer:			Trane
Model no.:			EXHF03641A03A0RRD010000

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	Serial No.	W13H13877
	Order No.	A2S145A-M
	order mor	7.252 157 TW
	Asset:	HP-1-22
	Location:	101
Manufacturer:		Trane
Model no.:		EXHF03071A03A0LLD010000
	Serial No.	W13H13866
	Order No.	A2S145A-B
Heat Pumps Second Floor		
•		
Action Service		
Period 6 Months: Spring and Fall		
, -		
Procedures		
	1	Check filters and replace as needed
	2	Inspect and lubricate all shaft bearings as needed
	3	Check damper operation and condition. Replace damper sealsas needed. Lubricate linkages as needed
	4	Check all electrical connections and tighten as needed
	5	Romove dust from blower wheels and all debris from inlet/outlet screens
	6	Check all control valves for proper operation
	7	Inspect and clean all coils (eveaporator, HW, CHW). Brush and compressed air
	8	Check and clean condensate pans and drains
	9	Check motors and compressors fotproper voltage and amperage operation
	10	Check and operate all sub-equipment for proper operation
Major Components		

**Major Components** 

	Asset:	HP-2-01
	Location:	201
Manufacturer:		Trane
Model no.:		GEHE00971D01A0BRD010000
	Serial No.	W13H14950
	Order No.	A2S151C-L
	Asset:	HP-2-02
	Location:	Hall Front of 202
Manufacturer:		Trane
Model no.:		EXHF03641A03A0BRD010000
	Serial No.	W13H13869
	Order No.	A2S145A-D
	Asset:	HP-2-03
	Location:	203
Manufacturer:		Trane
Model no.:		GEHE00971D01A0RLD010000
	Serial No.	W13H14945
	Order No.	A2S151C-J
	Asset:	HP-2-04
	Location:	204
Manufacturer:		Trane
Model no.:		GEHE00671D01A0RLD010000
	Serial No.	W13H14934
	Order No.	A2S151C-F
	Asset:	HP-2-05

	Location:	208
Manufacturer:		Trane
Model no.:		GEHE00671D01A0BLD010000
	Serial No.	W13H14929
	Order No.	A2S151C-E
	Asset:	HP-2-06
	Location:	209
Manufacturer:		Trane
Model no.:		
	Serial No.	
	Order No.	
	Asset:	HP-2-07
	Location:	210
Manufacturer:		Trane
Model no.:		GEHE00971Do1A0BLD010000
	Serial No.	W13H14921
	Order No.	A2S151C-A
	Asset:	HP-2-08
	Location:	212
Manufacturer:		Trane
Model no.:		GEHE00971D01A0BRD010000
	Serial No.	W13H14952
	Order No.	A2S151C-L
	Asset:	HP-2-09
	Location:	218

Manufacturer:		Trane
Model no.:		GEHE0271D01A0BRD010000
Model IIo	C. C. IN	
	Serial No.	W13H15018
	Order No.	
	Asset:	HP-2-10
	Location:	hall 229
Manufacturer:		Trane
Model no.:		GEHE01571D01A0BRD010000
	Serial No.	W13H15022
	Order No.	A2S151C-Q
	Asset:	HP-2-11
	Location:	221
Manufacturer:		Trane
Model no.:		GEHE00971D01A0RLD010000
	Serial No.	W13H14946
	Order No.	A2S151C-J
	Asset:	HP-2-12
	Location:	223
Manufacturer:		Trane
Model no.:		EXHF04241A03A0LLd010000
	Serial No.	W13H13870
	Order No.	A2S145A-E
	Asset:	HP-2-13
	Location:	224
Manufacturer:		Trane

Model no.:		GEHE00671D01A0BLD010000
	Serial No.	W13H14925
	Order No.	A2S151C-E
	Asset:	HP-2-14
	Location:	225
Manufacturer:		Trane
Model no.:		GEHE00671D01A0BRD010000
	Serial No.	W13H14942
	Order No.	A2S151C-H
	Asset:	HP-2-15
	Location:	226
Manufacturer:		Trane
Model no.:		GEHE00671D01A0BRD010000
	Serial No.	W13H14943
	Order No.	A2S151C-H
	Asset:	HP-2-16
	Location:	234
Manufacturer:		Trane
Model no.:		EXHF02471A03A0BLD010000
	Serial No.	W13H13865
	Order No.	A2S145A-A
	Asset:	HP-2-17
	Location:	234
Manufacturer:		Trane
Model no.:		EXHF03071A03A0BLD010000

Serial N	0.	W13H13876
Order N	lo.	A2S145A-L
Asset:	HP-2-1	8
Location	n:	234
Manufacturer:		Trane
Model no.:		EXHF06041A03A0BLD010000
Serial N	0.	W13H13871
Order N	lo.	A2S145A-F
Asset:	HP-2-1	9
Location	n:	Hall 205
Manufacturer:		Trane
Model no.:		GEHE00671D01A0BLD010000
Serial N	0.	W13H14927
Order N	lo.	A2S151C-E
Heat pumps Lower level		
Action Service		
Period 6 Months: Spring and Fall		
Procedures		
1	Check filters and replace	ce as needed
2	Inspect and lubricate a	Il shaft bearings as needed
3	Check damper operation	on and condition. Replace damper sealsas needed. Lubricate linkages as needed
4	Check all electrical con	nections and tighten as needed
5	Romove dust from blow	wer wheels and all debris from inlet/outlet screens

	6	Check all control valves for proper operation
	7	Inspect and clean all coils (eveaporator, HW, CHW). Brush and compressed air
	8	Check and clean condensate pans and drains
	9	Check motors and compressors fotproper voltage and amperage operation
	10	Check and operate all sub-equipment for proper operation
Major Components		
	Asset:	HP-B-01
	Location:	B-1
Manufacturer:		Trane
Model no.:		GEHE00971D01A0BRD01000
	Serial No.	W13H14951
	Order No.	A2S151C-LC
	Asset:	HP-B-02
	Location:	B-2
Manufacturer:		Trane
Model no.:		GEHE00671D01A0LRD010000
	Serial No.	W13H14937
	Order No.	A2S151C-G
	Asset:	HP-B-03
	Location:	B-5
Manufacturer:		Trane
Model no.:		GEHE00971D01A0BRD010000
	Serial No.	W13h14953
	Order No.	A2S151C-L
	2.46.110.	.123340 2

	Asset:	HP-B-04
	Location:	B-9
Manufacturer:		Trane
Model no.:		GEHE00971D1A0LRD010000
	Serial No.	W13H14947
	Order No.	A2S151C-K
	Asset:	HP-B-05
	Location:	Front Elev.
Manufacturer:		Trane
Model no.:		GEHE00671D01A0LRD010000
	Serial No.	W13H14930
	Order No.	A2S151C-E
	Asset:	HP-B-06
	Location:	B-13
Manufacturer:		Trane
Model no.:		GEHE00671D01A0BLD010000
	Serial No.	W13H14926
	Order No.	A2S151C-E
	Asset:	HP-B-07
	Location:	B-22
Manufacturer:		Trane
Model no.:		GEHE01271D01A0BRD010000
	Serial No.	W13H15020
	Order No.	A2S151C
	Asset:	HP-B-08

	Location:	B-23
Manufacturer:		Trane
Model no.:		GEHE00671D01A0BRD010000
	Serial No.	W13H14944
	Order No.	A2S151C-H
	Asset:	HP-B-09
	Location:	B-25
Manufacturer:		Trane
Model no.:		EXHF03011A23A0BLD010000
	Serial No.	W13H13867
	Order No.	A2S145A-C
	Asset:	HP-B-10
	Location:	B-26
Manufacturer:		Trane
Model no.:		GEHE00671D01A0LLD010000
	Serial No.	W13H14924
	Order No.	A2S151C-D
	Asset:	HP-B-11
	Location:	B-33
Manufacturer:		Trane
Model no.:		EXHF01871A0BRD010000
	Serial No.	W13H13872
	Order No.	A2S145A-H
	Asset:	HP-B-12
	Location:	B-11

N	Manufacturer:			Trane			
Model no.:			GEHE00671D01A0BLD010000		A0BLD010000		
		Serial No.		W13H14928			
		Order No.		A2S151C-E			
Geotherr	nal water & water Heat Pump	S					
Action	Service						
Period	6 Months: Spring and I	Fall					
Procedur	es						
		1	Check all electr	ical connections	and tighten as needed		
		2	Check all contro	ol valves for prop	per operation		
		3	Check motors and compressors for proper voltage and amperage operation				
4 Check and opera			rate all sub-equip	ate all sub-equipment for proper operation			
		5	Check pressures (Refrigerant)				
Major Co	mponents						
		Asset:		GHP-01			
		Locati		GIII 01	140		
		Type:		Water 8	& water heat pump		
	Manufacturer:	,,			Trane		
	Model no.:				EXWE240		
		Asset		GHP-02			
		Locati			140		
		Type:		Water 8	& water heat pump		

Period

Procedures

Yearly

# STATE OF MAINE | MASTER AGREEMENT CONTRACT 18P 210315-091 Manufacturer: Trane Model no.: EXWE240 Asset GHP-03 Location: 140 Type: Water &water heat pump Manufacturer: Trane EXWE240 Model no.: GHP-04 Asset 140 Location: Water & water heat pump Type: Manufacturer: Trane EXWE240 Model no.: **Exhaust Fans** Action Service

- 1 Check fan for proper alignment
- 2 Inspect and lubricate all shaft bearings as needed
- 3 Inspect belt tension and condition
- 4 Check that sheaves are properly aligned so that belts run straight
- 5 Check internal cooling fan on VFD. Clean air vents on VFD cabinet as needed
- Check damper operation
- 7 Check all electrical connections and tighten as needed

		8	Remove dust from blow	ver whee	els and all debris from inlet/outlet screens
Major Componen	ts				
		Asset:		EF-01	_
		Location	1:		Roof over MZ-101
	lanufacturer:				Greenheck
N	lodel no.:				Cube-180-20-6
		Serial No	0.		13509079 1312
		Asset:		FE-02	
		Location	n:		Roof over MZ-101
N	lanufacturer:				Greenheck
N	lodel no.:				Cube-161hp-10-6
		Serial No	0.		13509080
		Asset:		EF-03	
		Location	າ:		B-12
N	lanufacturer:				Not the same as O-Ms in Maintenance bay
N	lodel no.:				
		Serial No	0.		
		Asset:		EF-06	
		Location	n:		B-35
N	lanufacturer:				Greenheck
N	lodel no.:				SP-A250-QD
		Serial no	D.		13508586
		Asset:		EF-07	
		, 13301.		_, 0/	

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	Manufa	acturer:				Greenheck
	Model	no.:				6-095-D
			Serial No.			13509081
			Asset:		EF-08	
			Location:			112A
	Manufa	acturer:				Greenheck
	Model	no.:				SQ-100-A
			Serial no.			13509505
			Asset:		EF-09	
			Location:			227
	Manufa	acturer:				Greenheck
	Model	no.:				SP-B90-QD
			Serial no.			43653715-0044
Stulz Dehumidifiers/Vaults						
Action		Service				
Period		Yearly				
		DE Filters				
Procedures						
			1	Check and clear	n or repl	ace filter

Location:

- Theck and clean or replace filter
- 2 Check the rotor drive belt for signs of abnormal wear
- 3 Check each blower mounting and inspect wheel for loose fasteners
- 4 Lubricate motor bearings if necessary

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Major Components			
		Asset:	DH-01
		Location:	B-36
		Type:	Desicant Dehumidifiers
	Manufacturer:		Stulz
	Model no.:		DEZ-300-40-e
		Asset:	DH-02
		Location:	147
		Type:	Desicant Dehumidifers
	Manufacturer:		Stulz
	Model no.:		DEZ-300-40-E
Rain Water Pumps			
Action	Repar as necessary		
Period			
Procedures			
Major Components			
		Accet	BP-01
		Asset: Location:	B-19
	Type Suction:	LUCACIOII.	D-13
	Manufacturer:		Goulds
	manaractarer.	Cat. No.	5SV6TA30

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	Asset:	BP-02
	Location:	B-19
Type Suction:		
Manufacturer:		Goulds
	Cat. No.	10SV4TB30
	Asset:	BP-03
	Location:	B-19
Tuna Sustiana	Location.	0-19
Type Suction:		C. H.
Manufacturer:		Goulds
	Cat. No.	10SV4TB30
	Asset:	RWP-04
	Location:	Exterior UG Tank
Type Suction:		Mult Stage
Manufacturer:		Goulds
	Type:	26SEO511
	НР	2-Jan
	RPM	3450
	Volts	115
	Asset:	RP-03
	Location:	B-19
Type Suction:		In-Line
Manufacturer:		Grundfos

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		Туре	UPS43	-100SF
		P/N	95906	638
		PC	PI-350	
Sewage Pumps				
Action	Repar as nedded			
Period				
Procedures				
Major Components				
		Asset:	Duple	Submersible Pumps
		Location:		Septic holding tank
		Туре:	Impell	er
	Manufacturer:			Myers
	Model no.:			MWH50D-03
		НР	0.5	
		Voltage3-200V.60 Hz		

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RTI O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

RTI

Contractor

Period: Yearly during boiler service

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

Verify control program is running the equipment properly(funtion test).

Major Components:

Asset: Direct Digital Control Program

Location : Augusta

Boiler Service (4 Total) NOTE: Natural Gas Condensing

RTI

Contractor

Period: Yearly

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Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

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Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Check and/or replace boiler condensate drain neutralization units.

Major Components:

Asset: Boiler B-1W Asset: Boiler B-1N

Location : West Billet Mechanical Rm Location : North Billet Mechanical Rm

Manufacturer : Lochinvar Manufacturer : Lochinvar

Model No. : KBN151 Model No. : KBN151

No. of Sections : NA No. of Sections : NA

Material : Stainless Steel Material : Stainless Steel

Gross Output (MBH) : 150 Gross Output (MBH) : 150

Burner: Lochinvar Burner: Lochinvar

Asset: Boiler B-1E Asset: Boiler B-1M

Location : East Billet Mechanical Rm. Location : Main Boiler Room

Manufacturer : Lochinvar Manufacturer : Lochinvar

Model No. : KBN151 Model No. : KBN400

No. of Sections : NA No. of Sections : NA

Material : Stainless Steel : Stainless Steel

Gross Output (MBH) : 150 Gross Output (MBH) : 399

Burner : Lochinvar Burner : Lochinvar

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Circulating Pumps Listing @ 18 Total RTI Contractor

Period: 6 Month Service

Action: Clean/Inspect/Service

Lubricate bearings

Check couplings and bearings and shaft seals.

**Major Components:** 

Asset: Pump GSP-1 Asset: Pump GSP-2

Location : Main Boiler Room Location : Main Boiler Room

Type : End Suction Type : End Suction

Model No. : F 13011 Model No : F 13011

Capacity (GPM) : Capacity (GPM) :

Manufacturer : Taco Manufacturer : Taco

Feet Head : Feet Head :

Asset: Pump CHWP-1 Asset: Pump CHWP-2

Location : Main Boiler Room Location : Main Boiler Room

Type : End Suction Type : End Suction

Model No. : 1200 Model No : 1200

Capacity (GPM) : Capacity (GPM) :

Manufacturer : Taco Manufacturer : Taco

Feet Head : Feet Head :

Asset: Pump HWP1W Asset: Pump HWP2W

Location : West Billet Mechanical Location : West Billet Mechanical

Type : End Suction Type : End Suction

Model No. : 2400-20 Model No. : 2400-20

Capacity (GPM) : Capacity (GPM) :

Manufacturer : Taco Manufacturer : Taco

Feet Head : Feet Head :

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Asset: Pump HCWP1W Asset: Pump HCWP2W

Location : West Billet Mechanical Location : West Billet Mechanical

Type : End Suction Type : End Suction

Model No : KV2007 Model No. : KV2007

Capacity (GPM) : Capacity (GPM) :

Manufacturer : Taco Manufacturer : Taco

Feet Head : Feet Head :

Asset: Pump HWP1N Asset: Pump HWP2N

Location : North Billet Mechanical Location : North Billet Mechanical

Type : End Suction Type :

Model No : 2400-20 Model No : 2400-20

Capacity (GPM) : Capacity (GPM) :

Manufacturer : Taco Manufacturer : Taco

Feet Head : Feet Head :

Asset: Pump HCWP1N Asset: Pump HCWP2N

Location: North Billet Mechanical Location: North Billet Mechanical

Type : End Suction Type : End Suctiuon

Model No : KV2007 Model No. : KV2007

Capacity (GPM) : Capacity (GPM) :

Manufacturer : Taco Manufacturer : Taco

Feet Head : Feet Head :

Asset: Pump GSP-1E Asset: Pump GSP-2E

Location: East Billet Mechanical Location: East Billet Mechanical

Type : End Suction Type : End Suction

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Model No : F1209 Model No. : F1209

Capacity (GPM) : Capacity (GPM) :

Manufacturer : Taco Manufacturer : Taco

Feet Head : Feet Head :

Asset: Pump HWP1E Asset: Pump HWP2E

Location : East Billet Mechanical Location : East Billet Mechanical

Type : End Suction Type : End Suction

Model No : 2400-20 Model No. : 2400-20

Capacity (GPM) : Capacity (GPM) :

Manufacturer : Taco Manufacturer : Taco

Feet Head : Feet Head :

Asset: Pump HCWP1E Asset: Pump HCWP2E

Location: East Billet Mechanical Location: East Billet Mechanical

Type : End Suction Type : End Suction

Model No : KV2007 Model No : KV2007

Capacity (GPM) : Capacity (GPM) :

Manufacturer : Taco Manufacturer : Taco

Feet Head : Feet Head :

AHU-RTU-MUA-AC Split Unit-ERU Service, 23 Total RTI Contractor

Period: Yearly

Action: Service

Procedures:

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

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Inspect/clean condenser coils. Inspect clean condensate drip pans.

Lubricate fan bearings/ lubricate adjust louvre linkages

Replace air filters

Major Components:

Asset: AHU 01 Asset AHU 02

Location: Room 143 Location Room 118

Manufacturer Trane Manufacturer Trane

Model MCCB035U Model MCCB025U

CFM : CFM

Asset: AHU 03 Asset: AHU 04

Location: Room 111 Location: Room 123

Manufacturer Water Furnace Manufacturer Water Furnace

Model NLV160TR40 Model NLV160TR40

CFM : CFM :

Asset: HV-1 Asset: DH-1

Location : Room 105 Location : Room 108/Vault

Manufacturer Trane Manufacturer Ultra Air

Model Model

CFM CFM :

Asset: CRU-1 Asset: CRU-2

Location : Room 142 Location : Room 112

Manufacturer Data-Aire Manufacturer Data-Aire

Model DAMA0112P Model DAMA0112P

CFM CFM :

Manufacturer Data-Aire

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Manufacturer Renew Aire

Asset: CRU-3 Asset: ERU-1

Location: Room 106 Location: Room 159

Model DAMA0112P Model HE3X1N

CFM : CFM :

Asset: ERU-2 Asset: ERU-1W

Location : Room 111 Location : West Billet Attic

Manufacturer Renew Aire Manufacturer Renew Aire

Model HE3X1N Model HE3X1N

CFM : CFM :

Asset: ERU-1E Asset: ERU-1N

Location : East Billet Attic Location : North Billet Attic

Manufacturer Renew Aire Manufacturer Renew Aire

Model HEXINH Model HEXINH

CFM : CFM :

Asset: ERU-1D Asset: FCV-1D

Location : Dining Hall Mechanical Location : Dining Hall Electric Room

Manufacturer Renew Aire Manufacturer Environ Aire

Model HEXINH Model KWCA09A0

CFM CFM :

Asset: RTU-1D Asset: RTU-2D

Location : Dining Area Roof Location : Dining Area Roof

Manufacturer Lennox Manufacturer Lennox

Model LGH060S4 Model LGH092H4

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BTUH 84000 BTUH 192000

Asset: RTU-3D Asset: RUA-1D

Location : Dining Area Roof Location : Dining Area Roof

Manufacturer Lennox Manufacturer Captive Aire

Model LGH092H4 Model A1-B1-150-G10

BTUH 192000 BTUH 124500

NOTE: These units (RTU's 1D,2D,3D and RUA-1D) are natural gas heating units.

They will require servicing at the same tasking as the NG boilers listing.

Asset: EST AC1 Asset: EST AC2

Location : EST Building Location : EST Building

Manufacturer York Manufacturer York

Model YCJD60S4 Model YCJD60S4

CFM CFM :

Asset: EST AC3

Location : EST Building

Manufacturer Daikin

Model FTXN12K

CFM

Unit Heaters/Gas Fired 4 Total

Action: Yearly Service

Procedures Inspect and clean as necessary.

Inspect/clean pilot/ignition system

Check/adjust gas pressure

Inspect/clean burner tubes

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Check blower motor and blower wheel, clean as needed

Check combustion air for proper settings and efficency

Check and/or replace boiler condensate drain neutralization units.

Check and replace air filters.

Major Components:

Asset: UH-1D Asset: UH-13N

Location : Dining Room Mechanical Location : North Billet Mechanical Rm

Manufacturer Reznor Manufacturer Reznor

Model No. UDAS30 Model No. :

Asset: EST UH-1 Asset: EST UH-2

Location : EST Building Location : EST Building

Manufacturer Trane Manufacturer Trane

Model No. TW8T120C Model No. TW8T120C

Heat Pumps 105 Total Units

Action: yearly

Procedures Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils. Inspect clean condensate drip pans.

Lubricate fan bearings/ lubricate adjust louvre linkages

Replace air filters

Check and verify reversing valves work and don't stick.

Major Components:

Asset East Billet Heat Pumps

Location East Billet Rooms, 34 total units of this model.

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Manufacturer McQuay

Model WCCW4007

Size(BTUH) H8952/C9299

CFM 300

Asset West Billet Heat Pumps

Location West Billet Rooms, 30 total units of this model.

Manufacturer McQuay

Model WCCW4007

Size(BTUH) H8952/C9299

CFM 300

Asset North Billet Heat Pumps

Location North Billet Rooms, 25 total units of this model.

Manufacturer McQuay

Model WCCW5012

Size(BTUH) H12784/C13104

CFM 400

Asset North Billet Heat Pumps

Location North Billet Halls and Laundry Rms, 6 total units of this model.

Manufacturer McQuay

Model WCCW4007

Size(BTUH) H8952/C9299

CFM 300

Asset HP-13E & HP-14W

Location 13E in Room E111, 14W in Room W127 Hall

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Manufacturer McQuay

Model WCCW4024

Size(BTUH) H23461/C26419

CFM 800

Asset HP-37E Asset HP-38E

Location East Connector Location East Connector

Manufacturer McQuay Manufacturer McQuay

Model WCCW4019 Model WCCW4019

Size(BTUH) H18910/C20587 Size(BTUH) H18910/C20587

CFM 630 CFM 630

Asset HP-1D Asset HP-2D

Location Dining Hall Ceiling Location Dining Hall Ceiling

Manufacturer McQuay Manufacturer McQuay

Model WCCW4019 Model WCCW4019

Size(BTUH) H18910/C20587 Size(BTUH) H18910/C20587

CFM 630 CFM 630

Asset HP-31N Asset HP-32N

Location N200 Attic Location N227 Ceiling

Manufacturer McQuay Manufacturer McQuay

Model WCCW4019 Model WCCW4019

Size(BTUH) H18910/C20587 Size(BTUH) H18910/C20587

CFM 630 CFM 630

Asset HP-1 Asset HP-2

Location Main Boiler Rm, Rm 113 Location Main Boiler Rm, Rm 113

Manufacturer Water Furnace Manufacturer Water Furnace

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Model NXW540R4 Model NXW540R4

Size(BTUH) Size(BTUH) :

**HV- VAV Boxes Listing** 

Action: List

**Major Components:** 

Asset: VAV 1 Asset: VAV 2

Location: Room 144 Location: Room 132

Manufacturer: Titus Manufacturer: Titus

Model No: DESV 10 Model No: DESV 12

Size: 14 X 12.5, 16.7 MBH Coil Size: 16 X 15, 23.8 MBH Coil

Asset: VAV 3 Asset: VAV 4

Location: Room 134 Location: Room 144

Manufacturer: Titus Manufacturer: Titus

Model No: DESV 06 Model No: DESV 12

Size: 12 X 8, 7.3 MBH Coil Size: 16 X 15, 24.2 MBH Coil

Asset: VAV 5 Asset: VAV 6

Location: Room 135 Location: Room139/Hall

Manufacturer: Titus Manufacturer: Titus

Model No: DESV 08 Model No: DESV 08

Size: 12 X 10, 12.3 MBH Coil Size: 12 X 10, 9.6 MBH Coil

Asset: VAV 7 Asset: VAV 8

Location: Room 144 Location: Room 140

Manufacturer: Titus Manufacturer: Titus

Model No: DESV 14 Model No: DESV 08

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Size: 20 X 17.5, 48.8 MBH Coil Size: 12 X 10, 11.2 MBH Coil

Asset: VAV 9 Asset: VAV 10

Location: Room 144 Location: Room 146

Manufacturer: Titus Manufacturer: Titus

Model No: DESV 14 Model No: DESV 10

Size: 20 X 17.5, 48 MBH Coil Size: 14 X 12.5, 18.1 MBH Coil

Asset: VAV 11 Asset: VAV 12

Location: Room 141 Location: Room 129

Manufacturer: Titus Manufacturer: Titus

Model No: DESV 06 Model No: DESV 08

Size: 12 X 8, 7 MBH Coil Size: 12 X 10, 12 MBH Coil

Asset: VAV 13 Asset: VAV 14

Location: Room 128B Location: Room 132

Manufacturer: Titus Manufacturer: Titus

Model No: DESV 10 Model No: DESV 10

Size: 14 X 12.5, 19.5 MBH Coil Size: 14 X 12.5, 18.4 MBH Coil

Asset: VAV 15 Asset: VAV 16

Location: Room 130 Location: Room 128C

Manufacturer: Titus Manufacturer: Titus

Model No: DESV 10 Model No: DESV 10

Size: 14 X 12.5, 15.8 MBH Coil Size: 14 X 12.5, 19.8 MBH Coil

Asset: VAV 17 Asset: VAV 18

Location: Room 131 Location: Room 128A

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Manufacturer: Titus Manufacturer: Titus

Model No: DESV 10 Model No: DESV 14

Size: 14 X 12.5, 14.4 MBH Coil Size: 20 X 17.5, 44.1 MBH Coil

Asset: VAV 19 Asset: VAV 20

Location: Room 125 Location: Room 107

Manufacturer: Titus Manufacturer: Titus

Model No: DESV 10 Model No: DESV 12

Size: 14 X 12.5, 18.1 MBH Coil Size: 16 X 15, 30.8 MBH Coil

Asset: VAV 21 Asset: VAV 22

Location: Room 107 Location: Room 107

Manufacturer: Titus Manufacturer: Titus

Model No: DESV 16 Model No: DESV 16

Size: 24 X 18, 62.8 MBH Coil Size: 24 X 18, 62.8 MBH Coil

Asset: VAV 23 Asset: VAV 24

Location: Room 107 Location: Room 108 Front

Manufacturer: Titus Manufacturer: Titus

Model No: DESV 10 Model No: DESV 14

Size: 14 X 12.5, 32.6 MBH Coil Size: 20 X 17.5, 42.8 MBH Coil

Asset: VAV 25 Asset: VAV 26

Location: Room 110 Location: Room 147

Manufacturer: Titus Manufacturer: Titus

Model No: DESV 14 Model No: DESV 08

Size: 20 X 17.5, 45.3 MBH Coil Size: 12 X 10, 11.4 MBH Coil

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Water Heaters/Gas Fired, 4 Total

Action: Yearly Service

Procedures Inspect and clean as necessary.

Inspect/clean pilot/ignition system

Check/adjust gas pressure

Inspect/clean burner tubes

Check blower motor and blower wheel, clean as needed

Check combustion air for proper settings and efficency

Check and/or replace boiler condensate drain neutralization units.

Major Components:

Asset: WH-1E Asset: WH-1N

Location : East Billet Mechanical Location : North Billet Mechanical Rm

Manufacturer Lochinvar Manufacturer Lochinvar

Model No. TNR150 Model No. TNR150

Capacity 100 Gallon/ Gas Fired Capacity 100 Gallon/ Gas Fired

Asset: WH-1W Asset: WH-1D

Location : West Billet Mechanical Location : Dining Hall Mechanical Rm

Manufacturer Lochinvar Manufacturer Lochinvar

Model No. TNR150 Model No. TNR150

Capacity 100 Gallon/ Gas Fired Capacity 100 Gallon/ Gas Fired

PW- Potable Water Booster Pumps

Action: List

315-091		
llet Mechanical Rm		
on/ Gas Fired		
all Mechanical Rm		
on/ Gas Fired		

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Major Components:

Asset: Walrus DW Booster Pumps Asset: Walrus DW Booster Pumps

Location : Main Boiler Room Location : East Billet Mechanical

Manufacturer: Walrus DW Booster Pumps Manufacturer: Walrus DW Booster Pumps

Model No TPH12T3K-A Model No TPH12T3K-A

S/N 12707 S/N 12705

Asset: Walrus DW Booster Pumps Asset: Walrus DW Booster Pumps

Location : North Billet Mechanical Rm Location : West Billet Mechanical

Manufacturer: Walrus DW Booster Pumps Manufacturer: Walrus DW Booster Pumps

Model No TPH12T3K-A Model No TPH12T3K-A

S/N 12708 S/N 12706

Asset: Walrus DW Booster Pumps

Location : Dining Hall Mechanical Room

Manufacturer: Walrus DW Booster Pumps

Model No TPH12T3K-A

S/N 12704

O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Period: Yearly during boiler service

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

Verify control program is running the equipment properly(funtion test).

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Major Components:

Asset: Direct Digital Control Program

Location: Augusta

Boiler Service (2 Total) NOTE: Natural Gas Condensing

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory

Inspect breaching Inspect/clean pilot/ignition system

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Check and/or replace boiler condensate drain neutralization units.

Major Components:

Asset: Boiler B-1 Asset: Boiler B-2

Location : Boiler Room Location : Boiler Room

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Manufacturer Lochinvar Manufacturer Lochinvar

Model No. CHL0992 Model No. CHL0992

No. of Sections NA No. of Sections NA

Material Stainless Steel Material Stainless Steel

Gross Output (MBH) 637.5 Gross Output (MBH) 638

Burner Lochinvar Burner Lochinvar

Circulating Pumps Listing @ 7 Total
Period: Yearly/ Sept.,Oct. Fall Service

Action: Clean/Inspect/Service

Lubricate bearings

Check couplings and bearings and shaft seals.

Major Components:

Asset: Pump P-1 Asset: Pump P-2

Location : Main Boiler Room Location : Main Boiler Room

Type In-Line Type In-Line

Model No. L28-1050 Model No L28-1050

Capacity (GPM) 90 Capacity (GPM) 90

Manufacturer Armstrong Manufacturer Armstrong

Feet Head : Feet Head :

Asset: Pump P-3 Asset: Pump P-4

Location : Main Boiler Room Location : Main Boiler Room

Type In-Line Type In-Line

Model No. Taco 007 Model No 80BF-6.25

Capacity (GPM) : Capacity (GPM) 65

Manufacturer Taco Manufacturer Bell and Gossett

Feet Head :

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Asset: Pump P-5 Asset: Pump P-6

Location : Main Boiler Room Location : Main Boiler Room

Type In-Line Type In-Line

Model No. 80BF-6.5 Model No. 80BF-6.25

Capacity (GPM) 65 Capacity (GPM) 71

Manufacturer Bell and Gossett Manufacturer Bell and Gossett

Feet Head Feet Head :

Asset: Pump P-7

Location : Main Boiler Room

Type In-Line

Model No 80BF-6.25

Capacity (GPM) 65

Manufacturer Bell and Gossett

Feet Head :

AHU-RTU-MUA Service, 7 Total

Period: Yearly
Action: Service

Procedures:

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils. Inspect clean condensate drip pans.

Lubricate fan bearings/ lubricate adjust louvre linkages

Check all control valves for proper operation

Replace air filters

**Major Components:** 

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Asset: RTU #1 Asset RTU #2

Location : Roof Location Roof

Manufacturer Trane Manufacturer Trane

Model THC060E3 Model THC048E3

BTUH BTUH

Asset: RTU #3 Asset: RTU #4

Location: Roof Location: Roof

Manufacturer Trane Manufacturer Trane

Model THC048E3 Model THC036E3

BTUH BTUH

Asset: RTU #5 Asset: RTU #6

Location: Roof Location: Roof

Manufacturer Trane Manufacturer Trane

Model THC036E3 Model TCD240E3

BTUH BTUH :

Asset: MUA1 Propane Heater

Location: Roof

Manufacturer Captivaire

Model A1-1.200-G10

BTUH 200,000 Propane

Clean/inspect Propane burner, clean inspect pilot/ignition

Clean/inspect firing chamber

Check/adjust gas pressure

Water Heater/Indirect Fired

Action: List

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Procedures Equipment to be covered for repairs in the event of failure.

Major Components:

Asset: WH-1

Location: Main Boiler Room

Manufacturer Superstor

Model No. :

Capacity : 80 Gallon

BTUH :

# STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Brewer Armory O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Period: Yearly during boiler service

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

Verify control program is running the equipment properly (function test).

Major Components:

Asset: Direct Digital Control Program

Location : Augusta

Boiler Service (2 Total) NOTE: Natural Gas Condensing

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

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Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Check and/or replace boiler condensate drain neutralization units.

Major Components:

Asset: Boiler B-1 Asset: Boiler B-2

Location : Boiler Room Location : Boiler Room

Manufacturer Lochinvar Manufacturer Lochinvar

Model No. CHL0992 Model No. CHL0992

No. of Sections NA No. of Sections NA

Material Stainless Steel Material Stainless Steel

Gross Output (MBH) 637.5 Gross Output (MBH) 638

Burner Lochinvar Burner Lochinvar

Circulating Pumps Listing @ 7 Total

Period: Yearly/ Sept.,Oct. Fall Service

Action: Clean/Inspect/Service

Lubricate bearings

Check couplings and bearings and shaft seals.

Major Components:

Asset: Pump P-1 Asset: Pump P-2

Location: Main Boiler Room Location: Main Boiler Room

Type In-Line Type In-Line

Model No. L28-1050 Model No L28-1050

Capacity (GPM) 90 Capacity (GPM) 90

Manufacturer Armstrong Manufacturer Armstrong

Feet Head : Feet Head :

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Asset: Pump P-3 Asset: Pump P-4

Location : Main Boiler Room Location : Main Boiler Room

Type In-Line Type In-Line

Model No. Taco 007 Model No 80BF-6.25

Capacity (GPM) : Capacity (GPM) 65

Manufacturer Taco Manufacturer Bell and Gossett

Feet Head :

Asset: Pump P-5 Asset: Pump P-6

Location : Main Boiler Room Location : Main Boiler Room

Type In-Line Type In-Line

Model No. 80BF-6.5 Model No. 80BF-6.25

Capacity (GPM) 65 Capacity (GPM) 71

Manufacturer Bell and Gossett Manufacturer Bell and Gossett

Feet Head :

Asset: Pump P-7

Location: Main Boiler Room

Type In-Line

Model No 80BF-6.25

Capacity (GPM) 65

Manufacturer Bell and Gossett

Feet Head

AHU-RTU-MUA Service, 7 Total

Period: Yearly

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Model THC036E3

BTUH

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Action: Service Procedures: Check refrigerant pressures, if low - follow proper procedures for recharging Check all motor and compressor voltages and amperages Inspect condenser fan(s) repair/ replace if damaged. Inspect belts and sheaves, replace if worn. Align as needed. Inspect/clean condenser coils. Inspect clean condensate drip pans. Lubricate fan bearings/ lubricate adjust louvre linkages Check all control valves for proper operation Replace air filters Major Components: Asset: RTU #1 Asset RTU #2 Location: Roof Location Roof Manufacturer Trane Manufacturer Trane Model THC060E3 Model THC048E3 BTUH BTUH Asset: RTU #3 Asset: RTU #4 Location: Roof Location: Roof Manufacturer Trane Manufacturer Trane Model THC036E3 Model THC048E3 BTUH BTUH Asset: RTU #5 Asset: RTU #6 Location: Roof Location: Roof Manufacturer Trane Manufacturer Trane

Model TCD240E3

BTUH :

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Asset: MUA1 Propane Heater

Location: Roof

Manufacturer Captivaire

Model A1-1.200-G10

BTUH 200,000 Propane

Clean/inspect Propane burner, clean inspect pilot/ignition

Clean/inspect firing chamber

Check/adjust gas pressure

Water Heater/Indirect Fired

Action: List

Procedures Equipment to be covered for repairs in the event of failure.

Major Components:

Asset: WH-1

Location : Main Boiler Room

Manufacturer Superstor

Model No.

Capacity : 80 Gallon

BTUH :

# STATE OF MAINE | MASTER AGREEMENT CONTRACT

18P 210315-091

BLDG# 260 O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Period: Yearly during boiler service

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

Verify control program is running the equipment properly(funtion test).

Major Components:

Asset: Direct Digital Control Program

Location : Augusta

Boiler Service (2 Total) NOTE: Natural Gas Condensing

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory

Inspect breaching Inspect/clean pilot/ignition system

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

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Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Check and/or replace boiler condensate drain neutralization units.

Major Components:

Asset: Boiler B-1 Asset: Boiler B-2

Location : Boiler Room Location : Boiler Room

Manufacturer Lochinvar Manufacturer Lochinvar

Model No. CHL0992 Model No. CHL0992

No. of Sections NA No. of Sections NA

Material Stainless Steel Material Stainless Steel

Gross Output (MBH) 637.5 Gross Output (MBH) 638

Burner Lochinvar Burner Lochinvar

Circulating Pumps Listing @ 7 Total

Period: Yearly/ Sept.,Oct. Fall Service

Action: Clean/Inspect/Service

Lubricate bearings

Check couplings and bearings and shaft seals.

Major Components:

Asset: Pump P-1 Asset: Pump P-2

Location: Main Boiler Room Location: Main Boiler Room

Type In-Line Type In-Line

Model No. L28-1050 Model No L28-1050

Capacity (GPM) 90 Capacity (GPM) 90

Manufacturer Armstrong Manufacturer Armstrong

Feet Head : Feet Head :

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Asset: Pump P-3 Asset: Pump P-4

Location : Main Boiler Room Location : Main Boiler Room

Type In-Line Type In-Line

Model No. Taco 007 Model No 80BF-6.25

Capacity (GPM) : Capacity (GPM) 65

Manufacturer Taco Manufacturer Bell and Gossett

Feet Head :

Asset: Pump P-5 Asset: Pump P-6

Location : Main Boiler Room Location : Main Boiler Room

Type In-Line Type In-Line

Model No. 80BF-6.5 Model No. 80BF-6.25

Capacity (GPM) 65 Capacity (GPM) 71

Manufacturer Bell and Gossett Manufacturer Bell and Gossett

Feet Head :

Asset: Pump P-7

Location: Main Boiler Room

Type In-Line

Model No 80BF-6.25

Capacity (GPM) 65

Manufacturer Bell and Gossett

Feet Head :

AHU-RTU-MUA Service, 7 Total

Period: Yearly
Action: Service

Procedures:

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Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils. Inspect clean condensate drip pans.

Lubricate fan bearings/ lubricate adjust louvre linkages

Check all control valves for proper operation

Replace air filters

Major Components:

Asset: RTU #1 Asset RTU #2

Location : Roof Location Roof

Manufacturer Trane Manufacturer Trane

Model THC060E3 Model THC048E3

BTUH BTUH

Asset: RTU #3 Asset: RTU #4

Location: Roof Location: Roof

Manufacturer Trane Manufacturer Trane

Model THC048E3 Model THC036E3

BTUH BTUH

Asset: RTU #5 Asset: RTU #6

Location: Roof Location: Roof

Manufacturer Trane Manufacturer Trane

Model THC036E3 Model TCD240E3

BTUH BTUH :

Asset: MUA1 Propane Heater

Location : Roof

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Manufacturer Captivaire

Model A1-1.200-G10

BTUH 200,000 Propane

Clean/inspect Propane burner, clean inspect pilot/ignition

Clean/inspect firing chamber

Check/adjust gas pressure

Water Heater/Indirect Fired

Action: List

Procedures Equipment to be covered for repairs in the event of failure.

Major Components:

Asset: WH-1

Location : Main Boiler Room

Manufacturer Superstor

Model No.

Capacity : 80 Gallon

BTUH :

#### 18P 210315-091

Reprogram any faults

BLDG # 250 O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection Bldg 250

Period: Yearly during boiler service DDC- HVAC Control Program Inspection

Action: Inspection Period: Yearly during boiler service

Procedures: Action: Inspection

Annual review of DDC control program to resolve issues Procedures:

Reprogram any faults

Annual review of DDC control program to resolve issues

Verify control program is running the equipment properly(funtion test).

Major Components: Verify control program is running the equipment properly(funtion test).

Asset: Direct Digital Control Program

Location : Augusta

Boiler Service (2 Total) NOTE: Natural Gas Condensing

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

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Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Check and/or replace boiler condensate drain neutralization units.

Major Components:

Asset: Boiler B-1 Asset: Boiler B-2

Location : Boiler Room Location : Boiler Room

Manufacturer : Lochinvar Manufacturer : Lochinvar

Model No. : CHN751 Model No. : CHN751

No. of Sections : NA No. of Sections : NA

Material : Stainless Steel Material : Stainless Steel

Gross Output (MBH) : 637.5 Gross Output (MBH) : 637.5

Burner: Lochinvar Burner: Lochinvar

Circulating Pumps Listing @ 5 Total

Period: Yearly/ Sept.,Oct. Fall Service

Action: Clean/Inspect/Service

Lubricate bearings

Check couplings and bearings and shaft seals.

Major Components:

Asset: Pump P-1 Asset: Pump P-2

Location: Main Boiler Room Location: Main Boiler Room

Type : In-Line Type : In-Line

Model No. : LS-45-BF Model No :

Capacity (GPM) : Capacity (GPM) :

Manufacturer : Armstrong Manufacturer : Taco

Feet Head : Feet Head :

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Asset: Pump P-3 Asset: Pump P-4

Location: Main Boiler Room Location: Main Boiler Room

Type : In-Line Type : In-Line

Model No. : 80BFW-6.75 Model No

Capacity (GPM) : Capacity (GPM) :

Manufacturer : Bell and Gossett Manufacturer : Taco

Feet Head : Feet Head :

Asset: Pump P-5

Location : Main Boiler Room

Type : In-Line

Model No. : Series 06/04

Capacity (GPM):

Manufacturer : Taco

Feet Head :

AHU-RTU-MUA Service, 4 Total

Period: Yearly

Action: Service

Procedures:

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils. Inspect clean condensate drip pans.

Lubricate fan bearings/ lubricate adjust louvre linkages

Check all control valves for proper operation

Clean/service gas burners and pilot/ignition system

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Boiler Room		

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Clean and inspect firing chambers and flue

Check/adjust gas pressure for proper operation.

Replace air filters

Major Components:

Location : Break Room Location : Admin/Supply

Manufacturer : York Manufacturer :

Model: DH078N10Q2 Model: DJ048N06

BTUH : 120,000 BTUH : 75,000

Asset: High Bay MUA, NG Heat Asset: Low Bay MUA

Location : New Vehicle Maint. Area Location : Old Vehicle Magint. Area

Manufacturer : Reznor Manufacturer : Trane

Model : RDF2-80-3 Model : TSCB030UOF

BTUH : 950,000 : Heat Coil from Boilers

Water Heater/Natual Gas Fired Bldg 250

Action: Yearly

Procedures :

Clean/inspect NG burner, clean inspect pilot/ignition

Clean/inspect firing chamber

Check combination temperatures and pressure relief valve to ensure no lime buildup has occurred

Lift valve several times until it works freely and seats without leaking

Check/adjust gas pressure

Test relief valve operation and seal

Check and verify proper sensor operation

Check on and around unit for leaks

Major Components:

Asset: WH-1

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Location : Main Boiler Room

Manufacturer : Bradford White

Model No. : EF100TF150

Capacity : 100 Gallon

BTUH : 150,000

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BLDG 3 251 O & M Equipment and Tasking List

Annual cleaning of warm air furnace

Replace all filters pump screens and nozzle,

Clean and adjust electrodes

Perform cobustion efficiency test

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Bldg # 255 O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Period: Yearly during boiler service

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

Verify control program is running the equipment properly(funtion test).

Major Components:

Asset: Direct Digital Control Program

Location : Augusta

Boiler Service (2 Total) NOTE: Natural Gas Condensing

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

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Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Check and/or replace boiler condensate drain neutralization units.

Major Components:

Asset: Boiler B-1 Asset: Boiler B-2

Location : Boiler Room Location : Boiler Room

Manufacturer : Lochinvar Manufacturer : Lochinvar

Model No. : FTX400N Model No. : FTX400N

No. of Sections : NA No. of Sections : NA

Material : Stainless Steel Material : Stainless Steel

Gross Output (MBH) : 399 Gross Output (MBH) : 399

Burner: Lochinvar Burner: Lochinvar

Circulating Pumps Listing @ 6 Total

Period: Yearly/ Sept.,Oct. Fall Service

Action: Clean/Inspect/Service

Lubricate bearings

Check couplings and bearings and shaft seals.

Major Components:

Asset: Pump BP-1 Asset: Pump BP-2

Location: Main Boiler Room Location: Main Boiler Room

Type : In-Line Type : In-Line

Capacity (GPM) : Capacity (GPM) :

Manufacturer : Bell & Gossett VFD Manufacturer : Bell & Gossett VFD

Feet Head : Feet Head :

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Asset: Pump P-1 Asset: Pump P-2

Location: Main Boiler Room Location:

In-Line Type In-Line Type :

Model No. Series 04/04 Model No Series 0

Capacity (GPM): Capacity (GPM):

Manufacturer : Taco Manufacturer : Taco

Feet Head Feet Head

> Asset: Pump P-3 Asset: Pump P-4

Location: Main Boiler Room Location:

Type : Type In-Line In-Line

Model No. Series 06/04 Model No. 0013-F3

Capacity (GPM): Capacity (GPM):

Manufacturer : Taco Manufacturer : Taco

Feet Head Feet Head

AHU-RTU Service, 4 Total

Period: Yearly

Action: Service

Procedures:

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils. Inspect clean condensate drip pans.

Lubricate fan bearings/ lubricate adjust louvre linkages

Replace air filters

Major Components:

0315-091	
Main Boiler Room	
6/04	
6/04	
Main Boiler Room	
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#### STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Asset: RTU #1 Asset: RTU #2

Location: Admin Offices Location: Break Room

Manufacturer : Trane Manufacturer : Trane

Model: THC092A3 Model: THC092A3

CFM : CFM :

Asset: RTU #3 Asset:

Location: Band Rooms Location: Class Rooms

Manufacturer : Trane Manufacturer : Trane

Model: THC092A3 Model: TCD151C3

CFM : CFM :

Water Heater/Indirect Fired

Action: List

Procedures :

Major Components:

Asset: WH-1

Location: Room 116 Closet

Manufacturer : Amtrol

Model No. : Boilermate

Capacity : 100 Gallon

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Skowhegan O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Period: Yearly during Fall equipment service

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

Verify control program is running the equipment properly(funtion test).

Major Components:

Asset: Direct Digital Control Program

Location : Augusta

**Boiler Annual Service GAS** 

Action: Service/ Cleaning

Procedures:

Inspect refractory

Inspect breaching Inspect/clean pilot/ignition system

Check firing rate control

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

Verify low water cut offs are operational

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Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Check and/or replace boiler condensate drain neutralization units.

Major Components:

Asset: Boiler B-1 Asset: Boiler B-2

Location : Boiler Room Location : Boiler Room

Manufacturer lochivar Manufacturer lochivar

Model No. KBN286 Model No. KBN286

IBR GAL/HR BTU/HR STEAM

BTU/HR291 LB/HR BTU/HR WATER291 LB/HR

Circulating Pumps Listing RADIANT HEAT VAVLE

Period: Yearly/ Sept.,Oct. Fall Service

Action: Clean/Inspect/Service

Lubricate bearings

Check couplings and bearings and shaft seals.

Major Components:

Asset: Pump 1 Radiant heat Asset: Pump 2 Radiant heat

Location : Boiler Room north office Location : Boiler Room auto bay

Type cartridge Type cartridge

Model No. 008-f6 Model No 008-f6

VOLTS 115 / .79 amps VOLTS 115 / .79 amps

Manufacturer Taco Manufacturer Taco

Asset: Pump 3 Radiant heat Asset: Pump 4 Radiant heat

Location : Boiler Room east office Location : Boiler Room south office

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Type cartridge Type cartridge

Model No. 008-f6 Model No 008-f6

VOLTS 115 / .79 amps Volts 115 / .79 amps

Manufacturer Taco Manufacturer Taco

Asset: Pump 5 Asset: Pump 6 Boiler

Location : Boiler Room locker rm Location : Boiler Room

Type cartridge Type Class F

Model No. 008-f6 Model No UPS 26-99FC

VOLTS 115 / .79 amps Volts 115/

Manufacturer Taco Manufacturer Grundfos

Asset: Pump 7 Boiler Asset: Pump 8 hot water

Location : Boiler Room Location : Boiler Room

Type Class F Type cartridge

Model No. UPS 26-99FC Model No NBF-22

VOLTS 115/ volts 115/

Manufacturer GRUNDFOS Manufacturer Bell Gossett

Asset: Pump 8 MAIN Radiant heat VAVLE

Location : Boiler Room

Type Auto

Model No NV24-MFT

volts 24DC

Manufacturer BELIMO

Hot Water heaters

Action: Yearly

Procedures :

oom			
50111			

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	Lift valve several times until it	works freely and	d seats without le	eaking	
	Test relief valve operation and	d seal			
	Check and verify proper senso	or operation			
	Check on and around unit for	leaks			
Major Compo	onents:				
Asset	::	Asset :			
Locat	cion : BOILER RM		Location :	BOILER RM	
Manufacture	er SUPER STONE ULTRA		Manufacturer	SUPER STONE ULTRA	
Model No.	SSU-60DW	Mode	l No. SSU-60	DDW	
Capacity		Capacity			
HV- Air Cond	tion Service			Showhegan	Contractor
Perio	d: 12 Month				
Actio	n: Service				
Procedures:					
Chec	k refrigerant pressures, if low - fo	llow proper prod	cedures for recha	nrging	
Chec	k all motor and compressor volta	ges and amperag	ges		
Inspe	ect condenser fan: alignment, vibr	rations, cracked	blades, mounting	g brackets.	
Major Compo	onents:				
Asset	::				
Locat	cion : Roof				
Manufacture	r :Mitsubishi				
Model PU12	EK				
AMPS 208/	230 15 AMP				

EXHAST FANS Showhegan Contractor

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Period:

Action:

Procedures: Inspect and clean as necessary.

Check blower motor and blower wheel, clean as needed

**Major Components:** 

Asset: EXHAST FANS 1 Asset: EXHAST FANS 2

Location: Roof Location: Roof

Manufacturer CENTRI MASTER Manufacturer CENT

Model PRN 110 Model PRN145

Asset: EXHAST FANS 3 Asset: EXHAST FANS 4

Location: Roof Location: Roof

Manufacturer CENTRI MASTER Manufacturer CEN

Model PRN 110 Model PRN 110

Asset: EXHAST FANS 5 bath rm Asset: EXHAST FANS 6

Location: Roof Location: Roof

Manufacturer CENTRI MASTER Manufacturer CENT

Model PRN 110 Model

Asset: EXHAST FANS 7 Asset: EXHAST FANS KIT

Location: Roof Electrical rm Location: Roof

Manufacturer CENTRI MASTER Manufacturer CENT

Model PNV150RG Model PRN 110

Asset: EXHAST FANS 8

Location: Roof

Manufacturer CENTRI MASTER

210315-091	
TRI MASTER	
TRI MASTER	
TRI MASTER	
TRIMASIER	
TOLAMACTED.	
TRI MASTER	

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Model PRN 110

FS- Backflow Preventer Tests

Showhegan

Showhegan

Bldg Control Supv

DFE Maintenance

Contractor

Contractor

Period: Yearly

Action: Test

Procedures:

Test 4 Ames DC 2000 Backflow Devices

Major Components:

Asset: Double Check Backflow #1

Location: BOILER Rm

Manufacturer WATTS

SER

Model No. 957QT

Size: 2 1/2

FS- Fire Pumps Diesel Engine Service

Period: Yearly

Action: Service

Procedures:

Flow test pump per NFPA guidelines

Check Fire Pump Relief Valve for proper operation and pressure

Major Components:

Asset: Fire pump

Location : boiler rm

Manufacturer ARMSTRONY

Model P/N

AD17A

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Type DF1 HP 20

VOLTS 200/400 3PHASE

HV- VAV Boxes Listing Showhegan Contractor

Action: List

Equipment to be covered for repairs in the event of failure.

Major Components:

Asset: VAV 1 Asset: VAV 2

Location: rm128,136 Location: rm129

Manufacturer: : Manufacturer: :

Model No: : Model No:

Size: : Size: :

Asset: VAV 3 Asset: VAV 4

Location: hall Location: rm 121122,,124,125

Manufacturer: : Manufacturer: : Model No: :

Size: : Size: :

Asset: VAV 5 Asset: VAV 6

Location: Rm 118,119 Location: rm 117

Manufacturer: : Manufacturer: : Model No: :

Size: : Size: :

Asset: VAV 7 Asset: VAV 8

Location : rm 130,131,134 Location : Rm 113,114,115,11 kit

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Manufacturer: : Manufacturer: : Model No: : Model No: :

Size: : Size: :

Asset: VAV 9 Asset: VAV 10

Location : rm138,139, 140'142,143 Location : lobby

Manufacturer: : Manufacturer: :

Model No: : Model No: :

Size: : Size: :

Roof top units natural gas Showhegan Contractor

Period: 12 Month
Action: Service

Procedures:

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) for: alignment, vibrations, cracked blades, mounting brackets; replace if damaged.

Major Components:

Asset: RTU 01 Asset: RTU 02

Location : Roof drill hall Location : Roof bath rm

Manufacturer TRANE Manufacturer TRANE

Model YCD3000B4HAHB Model :GFAA25PCM

BTU/Hr :400,000 BTU/Hr :250,000

Asset: RTU 03

Location : Roof admin

Manufacturer TRANE

Model :YCD241C4LCCA

BTU/Hr :400,000

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Waterville Armory O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Period: Yearly

Action: Inspection

Procedures:

Annual review of Building controls adjust progam and resolve issues.

Reprogram any faults

**Boiler Annual Service** 

Period: Yearly

Action: Service

Procedures:

Inspect refractory

Inspect breaching

Check firing rate control

Replace burner nozzle

Replace fuel oil filter

Check high limit safety control

Check operating control

Check fuel valve interlock switch

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

Check and operate sub equipment for proper operations - refer to asset list for components

Run Boilers on #2 fuel for at least 4 hrs minimum

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**Major Components:** 

Asset: Boiler -01

Location:

Manufacturer :Smith cast

Model No. :28A-S/W-12

Jacket length 96

BTU/HR:2636000

Circulating Pumps Listing

Action: Pump Listing

Equipment to be covered for repairs in the event of failure

Major Components:

Asset : Circulator Pump P-01 Asset : Circulator Pump P-02

Location: BOILER RM Location: BOILER RM

Type : Type :CARTRIDGE

Model No. :185011 Model No :0012F4

HP 1.5 HP :1/8

Manufacturer :Bell gossett Manufacturer :TACO

Asset: Circulator Pump P-03 Asset: Circulator Pump P-04

Location : BOILER RM Location : BOILER RM

Type :CARTRIDGE Type :CARTRIDGE

Model No. 007-F5 Model No :0012F4

HP :1/25 HP :1/8

Manufacturer :TACO Manufacturer :TACO

Asset : Circulator Pump P-05 Asset : Circulator Pump P-08

Location: BOILER RM Location: BOILER RM

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Type :CARTRIDGE Type :CARTRIDGE

Model No. 007-F5 Model No. :0012F4

HP :1/25 HP :1/8

Manufacturer :TACO Manufacturer :TACO

Asset : Circulator Pump P-09 Asset : Circulator Pump P-10

Location: BOILER RM Location: BOILER RM

Type :CARTRIDGE Type :CARTRIDGE

Model No. :0012F4 Model No. :0012F4

HP :1/8 HP :1/8

Manufacturer :TACO Manufacturer :TACO

Asset : Circulator Pump P-11 Asset : Circulator Pump P-12

Location: BOILER RM Location: BOILER RM

Type PERMAMENT SPILT Type PERMAMENT SPILT

Model No. :0011-SF4 Model No. :0011-SF4

HP :1/8 HP :1/8

Manufacturer :TACO Manufacturer :TACO

Heat pumps Air Condition Service ROOF TOP UNIT

Period: 12 Month

Action: Service

Procedures: Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils.

Lubricate fan bearings/ lubricate adjust louvre linkages

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Replace air filters

Major Components:

Asset: RTU 01 Asset: HEAT PUMP

Location : roof Location : OUTSIDE

Manufacturer :Mcquay Manufacturer :DAYCON

Model: MPS006AYCM Model RXS18LVTU

VOLTS :208/230

Asset: AC Asset: AC

Location : OUTSIDE Location : OUTSIDE

Manufacturer aire-flo Manufacturer aire-flo

Model :2AC13B30P-2B Model :2AC13B30P-2B

HV- Unit Heaters Listing

Action: Listing

Major Components:

Asset: UH 01 Asset: UH 02

Location : garage Location :

Model No. :HS24S01 Model No. 200

Manufacturer :MODINE Manufacturer :BECON MORRIS

Asset: UH 03 Asset: UH 04

Location : DRILL HALL Location : garage

Model No. : Large units Model No. :HS24S01

Manufacturer :MODINE Manufacturer :MODINE

Asset: UH 05 Asset: UH 06

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Location: DRILL HALL Location: DRILL HALL

Model No. :Large units Model No. :Large units

Manufacturer :MODINE Manufacturer :MODINE

Asset: UH 07

Location: DRILL HALL

Model No. :Large units

Manufacturer : MODINE

Fin-Pipe Heater

Action: Listing

Major Components: FIN PIPE

Asset : Fin-Pipe Heater Asset :

Location : Admin Location : Drill hall

Length :210' Length :260'

PW- Water Heater List NATURAL GAS and ELECTRIC

Action: Yearly Service

Inspect and clean as necessary.

Inspect/clean pilot/ignition system

Check/adjust gas pressure

Inspect/clean burner tubes

Check blower motor and blower wheel, clean as needed

Check combustion air for proper settings and efficency

Check and/or replace boiler condensate drain neutralization units.

**Major Components:** 

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#### STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Asset: Water Heater Asset: Water Heater

Manufacturer RINNAI Manufacturer RINNAI

Model No. :REU-KB3237FFUD-US Model No. :REU-KB3237FFUD-US

Type: :NATURAL GAS Type: :NATURAL GAS

Manufacturer Vaughn

Model No. :s120

Capacity 120

Type: :Electric

Exhaust Fan 6

Action: Listing

Major Components:

Asset: Exhaust Fan 1 Asset: Exhaust Fan 2

Location: Roof Location: Roof

Model No. JB 480 Model No. JB 480

Manufacturer Domey Manufacturer Domey

Asset: Exhaust Fan 3 Asset: Exhaust Fan 4

Location : Roof Location : Roof

Model No. AT35 Model No. AT35

Manufacturer Domey Manufacturer Domey

Asset: Exhaust Fan 5 Asset: Exhaust Fan 6

Location: Roof Location: Roof

Model No. AT35 Model No. AT35

Manufacturer Domey Manufacturer Domey



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DAMPER MOTORS

Action: Listing

Major Components:

Asset: Asset:

Location : BOILER RM Location :

Model No. M9220-BAA-3 Model No. RH120

Manufacturer Johnson control Manufacturer RUSKIN



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O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Period: Yearly during boiler service

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

Verify control program is running the equipment properly(funtion test).

Major Components:

Asset: Direct Digital Control Program

Location : Augusta

FS- Backflow Preventer Tests

Period: Yearly

Action: Test

Procedures:

Test 4 Ames DC 2000 Backflow Devices

Major Components:

Asset: Backflow

Location:

Manufacturer :Watts

Type: :

Model No. :909-M`1QTRP

Size: : Two inch

Max working pressure

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Max working water temp

Hydro test pressure

Boiler Service - Day tank

Period: Yearly

Action: Service/ Cleaning

Procedures:

Inspect refractory

Inspect breaching

Check firing rate control

Replace burner nozzle

Replace fuel oil filter

Check high limit safety control

Check operating control

Check fuel valve interlock switch

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Check and/or replace boiler condensate drain neutralization units.

Major Components:

Asset: Boiler B-1W Asset: Boiler B-1N

Location : Location :

Manufacturer :Smith Manufacturer :Smith

Model No. :19A-S/W-05-30 Model No. :19HE-03

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No. of Sections : No. of Sections :

Material :CAST IRON Material :CAST IRON

Gross Output (MBH) 500 Max output :308000

Burner: Burner:

Asset: Boiler 1 Asset: Boiler 2

Location : Garage Location : Garage

Manufacturer :Smith Manufacturer :Smith

Model No. 19HE-03 Model No. 19HE-03

No. of Sections No. of Sections

Material Material

Max output Max output

Burner: Burner:

Asset: Day tank

Location: Boiler rm

Manufacturer :

Model No. PY5ULDW

Circulating Pumps Listing

Period: 6 Month Service

Action: Clean/Inspect/Service

Lubricate bearings

Check couplings and bearings and shaft seals.

Major Components:

Asset: Pump Asset: Pump

Location : Garage boiler rm Location : Garage boiler rm

Type :cariridge Type :cariridge

Model No. :C4C17DC9J Model No :C4C17DC9J

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Capacity (GPM) : Capacity (GPM) :

Manufacturer :Taco Manufacturer :Taco

Feet Head : Feet Head :

Asset : Pump Asset : Pump

Location : Garage boiler rm Location : Garage boiler rm

Type :cariridge Type :cariridge

Model No. :S55JXDYE-2681 Model No ::S55JXDYE-2681

Capacity (GPM) : Capacity (GPM) :

Manufacturer ::Taco Manufacturer ::Taco

Feet Head : Feet Head :

Asset: Pump Asset: Pump

Location: boiler rm Location: boiler rm

Type :cariridge Type :cariridge

Model No: S55CXJFM-4927 Model No S55CXJFM-4927

Capacity (GPM) : Capacity (GPM) :

Manufacturer :Taco Manufacturer :Taco

Feet Head : Feet Head :

Asset: Pump Asset: Pump

Location : boiler rm Location : boiler rm

Type :cariridge Type :cariridge

Model No S55CXJFM-4927 Model No S55CXJFM-4927

Capacity (GPM) Capacity (GPM) :

Manufacturer ::Taco Manufacturer ::Taco

Feet Head : Feet Head :

Asset: Pump

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Location : boiler rm

Type :cariridge

Model No S55CXJFM-4927

Capacity (GPM):

Manufacturer ::Taco

Feet Head

AC-01 AC-02 ERV- EX FANS

Period: Yearly

Action: Service

Procedures:

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils. Inspect clean condensate drip pans.

Lubricate fan bearings/ lubricate adjust louvre linkages

Replace air filters

Major Components:

Asset: AC-01 Asset: AC-02

Location : Garage Location : Office

Manufacturer: Trane Manufacturer: Trane

Model: LPCAD12D2CORDP0000003 Model: LPCAF060261FN0000001CBLA

CFM: CFM:

Asset: ERV Asset: Ex fan

Location: Roof Location: roof

Manufacturer: Greenheck Manufacturer: Loren

Model: ERV -522S-15-B Model: 135W58

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Ser 12810300 CFM:

Asset: Ex fan Asset: EX fan

Location : roof Location : Boiler rm

Manufacturer: Cook Manufacturer: Exhausto

Model: 70ACEH 70C15DH Model No: 1200G29Q4

CFM:

**Unit Heaters** 

Action: Yearly Service

Procedures Equipment to be covered for repairs in the event of failure

Major Components:

Asset: Unit Heaters 1 Asset: Unit Heaters 2

Location : Mantenance bay Location : Mantenance bay

Manufacturer: Trane Manufacturer: Trane

Model No: Model No:

Asset: Unit Heaters Asset: Unit Heaters

Location: H Ross bay Location: H Ross bay

Manufacturer: sterling Manufacturer:

Model No: Model No:

**HV- VAV Boxes Listing** 

Action: List

Major Components:

Asset: VAV 1 Asset: VAV 2

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	Location	:	office		Location :	office			
	Manufacturer:				Manufacturer:				
	Model No:				Model No:				
	Size:			Size:					
	Asset: \	/AV 3		Asset :	VAV 4				
	Location	:	office	office		Taining			
	Manufac	turer:			Manufacturer:				
	Model N	0:			Model No:				
	Size:			Size:					
	Asset : \	/AV 5							
	Location	:	Mens locker rm						
	Manufacturer:								
Model No:		o:							
Size:									
Water Heaters/Gas Fired,									
Action: Yearly Service									
Proced	ures		Inspect and clean as ne	cessary.					
	I	nspect	c/clean pilot/ignition syst	tem					
	(	Check/	adjust gas pressure						
	I	Inspect/clean burner tubes							
	(	Check blower motor and blower wheel, clean as needed							
	(	Check combustion air for proper settings and efficency							
	(	Check and/or replace boiler condensate drain neutralization units.							
Major	Major Components:								
	Asset : \	NH-1		Asset :	Water heater				

Location:

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	Manufacturer: Rinnai		Manufacturer:	Amtrol
	Model No:		Model No:	WH120ZCDW
	Capacity:		Capacity:	119
PW- W	ater Heater List Solar			
	Action:			
Major (	Components:			
	Asset: Water Heater		Asset :	Solar Water Heater
Manufa	acturer Rinnai		Manufacturer	Huch
Model	No. RU98		Model No.	56L1
Capacit	ty		Capacity	
Serial N	No.		Serial No.	667330
Type:	Gas	Type:		

Location:

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Houlton O & M Equipment and Tasking List

Boiler Service (2 Total) Houlton Contractor

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Check firing rate control

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Check and/or replace boiler condensate drain neutralization units.

Major Components:

Asset: Boiler B-1 Asset: Boiler B-2

Location : BOILER RM Location : BOILER RM

Manufacturer HB SMITH Manufacturer PEERLESS

Model No. WBV-03-110-WPC

IBR GAL/HR BTU/HR STEAM

Asset: WH-1

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	TUBES 7		BTU/H	R WATER	R129000			
Circula	ting Pumps Listir	ng @ 3Total				Houlto	n	Contractor
	Period: Yearly/ Sept.,Oct. Fall Service							
	Action: Clean/I	nspect/Service						
	Lubrica	te bearings						
	Check o	couplings and bearings a	nd shaft	seals.				
Major	Components:							
	Asset: Day tar	nk		Asset :	Pump P-2			
	Location :	Boiler Room			Location :	Boiler Room		
	Type SCS		Type					
	Model No.	HQN 56C34D1200H P		Model No				
	VOLTS 115/20	8/239		rpm				
	Manufacturer	Marathon			Manufacturer			
			Volts					
	Asset: Pump F	p-3						
	Location :							
	Туре							
	Model No.							
	rpm							
	Manufacturer							
	Volts							
Day tar	nk				Houlton		Contractor	
	Action: Yearly							
Proced	Procedures :							
	Check o	on and around unit for le	eaks					
Major	Major Components:							

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Location: BOILER RM

Manufacturer Huffman

Model No. 100 V5FD

GPM 15

VOLTS 115

Unit Heaters Total Houlton Contractor

Action: Yearly Service

Procedures Inspect and clean as necessary.

Check blower motor and blower wheel, clean as needed

Major Components:

Asset: Unit heater Asset: Unit heater

Location : Locker rm Location : Locker rm

ManufacturerTraneManufacturerSteringModel No.T9 HModel No.HS-84S

Asset : Unit heater Asset : Unit heater

Location : Locker rm Location : Moter pool

Manufacturer Trane Manufacturer Trane

Model No. T9 H Model No.

Asset: Unit heater Asset: Unit heater

Location : Moter pool Location : Moter pool

Manufacturer Trane Manufacturer Reed national

Model No. Model No. HS-84S

Major Components:

Asset: Boiler B-1

Location:

# STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Manuf	acturer
Model	No.
IBR GA	L/HR
TUBES	7
Action	:
Procedures:	Inspect and clean as necessary.
	Check blower motor and blower wheel, clean as needed
Major Compon	ents:
Asset: Exhaus	et fan
Location :	kit
Manufacturer	
Model	
Туре	



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Augusta Armory O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Period: Yearly

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

**Major Components:** 

Asset: Direct Digital Control Program

Location: Augusta

**Boiler Annual Service** 

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

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Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficiency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Major Components:

Asset: Boiler -01 Asset: Boiler -02

Location : Location :

Manufacturer Smith Manufacturer :SMITH

Model No. 28AS/W-10 Model No. :F97-849

No. of Sections : No. of Sections :

Material : Material :

Gross Output (MBH) 8090 Gross Output (MBH) 2013

Burner: Burner:

**HV- Circulating Pumps Listing** 

Action: Service

Period: Clean/Inspect/Service Annually

Check couplings and bearings and shaft seals.

Major Components:

Asset : Circulator Pump Asset : Circulator Pump

Location : Boiler rm Location : boiler rm

Type :Cartridge Type :jet pump :Boiler feed

Model No. :007-SFE Model No :5k956ba

Capacity (GPM) : Capacity (GPM) :

Manufacturer Taco Manufacturer :Dayton

Feet Head : Feet Head :

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Asset : Circulator Pump

Location : Boiler rm

Location : Boiler rm

Type : Type :Boiler feed

Model No. :VM3554 Model No 70B56C34D1200E P

Capacity (GPM) : Capacity (GPM) :

Manufacturer :BALDOR Manufacturer :marathon

HP :1 1/2 Feet Head :

Asset : Circulator Pump Asset : Circulator Pump

Location : Boiler rm Location : Boiler rm

Type : Type

Model No. VM3554 Model No. :2003F2E1F2LOA

Capacity (GPM) : Capacity (GPM) 860

Manufacturer :BALDOR Manufacturer :Taco

HP 1 1/2 Feet Head 62

Asset: Circulator Pump

Location : Boiler rm

Type

Model No. :2003F2E1F2LOA

Capacity (GPM) 860

Manufacturer :Taco

Feet Head 62

AHU-RTU-MUA-AC Split Unit Service

Period: Yearly

Action: Service

Procedures:

Check refrigerant pressures, if low - follow proper procedures for recharging

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Check all motor and compressor voltages and amperages
Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils.

Lubricate fan bearings/ lubricate adjust louvre linkages

Replace air filters

Major Components:

Asset: AHU 01 Asset: AHU-2

Location : Location :

Manufacturer Trane Manufacturer TRANE

Model MCCAO10GAROABA000EOCCAOOBOAOOOBCOOODOOOAO Model MCCAO12GAROABAOOOGOCCAOOBOA

CFM : Ser K97M42119A

Asset: AHU-3 Asset: AHU-4

Location: LOCKER RM SUPPLY RM

Manufacturer TRANE Manufacturer TRANE

Model MCCA035GAROAAAOOOHOCCAOOBOAOOO Model MCCAV12GAROAAAFOCCAOOBOCOO

Ser K98A01825 Ser :K97M42132A

Asset: Fan horzontal

Location:

Manufacturer TRANE

Model QFAN

Ser L97MO7591

PW- Water Heater List

Action: List

Equipment to be covered for repairs

Major Components:

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Asset :	Water Heater	As	set: Water Heater	
Manufacturer	:	Manufactu	rer :	
Model No.	:	Model No.	:	
Capacity	:	Capacity	:	
Serial No.	:	Location	:	
Type: :				
Unit Heaters	Total			
Action:	Yearly Service			
Procedures	Inspec	t and clean as necessary.		
	Check blower	notor and blower wheel, cle	an as needed	
Major Compon	ents:			
Asset :	Unit heater	As	set: Unit heater	
Locatio	n: Moter	pool	Location :	Moter pool
Manuf	acturer Trane	Ma	inufacturer Trane	
Model	No.	Mo	odel No.	
EXHAST FANS				
Period				
Action:				
Procedures:	Inspec	t and clean as necessary.		
	Check blower	notor and blower wheel, cle	an as needed	
Major Compon	ents:	Major Com	ponents:	
Asset: Exhaus	t fan	Asset: Exhaust fa	1	
Location :	kit Roof	Location : kit	Roof	
Manufacturer	Loren cook	Manufactu	rer Loren cook	
Model 195V8	3	Model 120KSP-B		
Туре		Туре		

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Major Components: EF13 Major Components:

Asset: Exhaust fan Asset: Exhaust fan

Location : Roof Location :

Manufacturer Loren cook Manufacturer

Model 120C10D Model

Туре Туре

Major Components: EF3 Major Components: EF2

Asset: Exhaust fan Asset: Exhaust fan

Location: Roof Location: Roof

Manufacturer Loren cook Manufacturer Loren cook

Model 9CC15DH Model 195R7B

Type Type

Major Components:

Asset: Exhaust fan Major Components:

Location : Roof Asset : Exhaust fan

Manufacturer Loren cook Location : Roof

Model 9CC15DH Manufacturer Loren cook

Type Model 9CC15DH

Type

Major Components:

Asset: Exhaust fan Major Components:

Location : Roof Asset : Exhaust fan

Manufacturer Loren cook Location: Roof

Model 9CC15DH Manufacturer Loren cook

Type Model 195V8B

Type

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Camp Keyes Bldg # 3 O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Period: Yearly

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

**Major Components:** 

Asset: Direct Digital Control Program

Location: Augusta

**Boiler Annual Service** 

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

Verify low water cut offs are operational

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Check combustion make up air for proper operation

Check combustion air for proper settings and efficiency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Major Components:

Asset: Boiler -01

Location:

Manufacturer :Buderus

Model No. :G215

AHU-RTU-MUA-AC Split Unit Service

Period: Yearly

Action: Service

Procedures:

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils.

Lubricate fan bearings/ lubricate adjust louvre linkages

Replace air filters

Major Components:

Asset: Condenser

Location:

Manufacturer :Daiken

Model :RXS24LVJU

Circulating Pumps Listing @

Period: Yearly/ Sept.,Oct. Fall Service

Action: Clean/Inspect/Service

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Lubricate bearings

Check couplings and bearings and shaft seals.

Major Components:

Asset: Pump P-1 Asset: Pump P-2

Location : Boiler rm Location : Boiler rm

Type STAR S30V-25 Type STAR S30V-25

Model No. Wilo Model No Wilo

Asset: Pump P-3 Asset: Pump P-4

Location : Boiler rm Location : Boiler rm

Type Cartridge Type Cartridge

Model No 007-F5 Model No 007-F5

Asset: Pump P-5

Location : Boiler rm

Type Cartridge

Model No 007-F5

PW- Water Heater List Solar

Action: List

Major Components:

Asset: Water Heater

Manufacturer :Bosch

Model No. :WST119 EL

Capacity 119

Type: :HW Solar

Location:

Manufacturer :Trane

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Camp Keyes Bldg #5 O & M Equipment and Tasking List DDC- HVAC Control Program Inspection Period: Yearly Action: Inspection Procedures: Annual review of DDC control program to resolve issues Reprogram any faults **Major Components:** Asset: Direct Digital Control Program Location: Augusta AHU-RTU-MUA-AC Split Unit Service Period: Yearly Action: Service Procedures: Check refrigerant pressures, if low - follow proper procedures for recharging Check all motor and compressor voltages and amperages Inspect condenser fan(s) repair/ replace if damaged. Inspect belts and sheaves, replace if worn. Align as needed. Inspect/clean condenser coils. Lubricate fan bearings/ lubricate adjust louvre linkages Replace air filters Major Components: Asset: AH 01 Asset: OU-2

Location:

Manufacturer : Mitsubishi

Outside

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Model UCCABO6A0COR Model :MUZ-FH09NAH

CFM : Ser :89C02996

Asset: OU-1 Asset: Condensing unit OU-3

Location : Outside Location : Outside

Manufacturer : Mitsubishi Manufacturer : Mitsubishi

Model PUHY-HP96TJMU-A Model :PUY-A12NKA7

Ser 8ZW01903 Ser :86U10157C

Asset: ERV Asset: AH-2

Location : Location :

Manufacturer Man-fantec Manufacturer : Mitsubishi

Model AEV-1000 Model MS2-FH09NA

Asset: AH-3

Location:

Manufacturer : Mitsubishi

Model PLA-12EA7

PW- Water Heater List

Action: List

Major Components:

Asset: Water Heater WH-1

Manufacturer :Rinnai

Model No. :CU-19918

Capacity

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Units HEATERS Listing

Action: Inspect/clean as necessary.

Major Components:

Asset: Units HEATERS 1 Asset: Units HEATERS 2

Location : Maintenance bay Location : Maintenance bay

Manufacturer MODINE Manufacturer MODINE

Model POP150AE0130 Model POP150AE0130

Asset: Units HEATERS 3

Location : Maintenance bay

Manufacturer MODINE

Model POP150AE0130

Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

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Camp Keyes Bldg #7	O & M Equipment and Tasking List
Period: Yearly	
Action: Inspection	
Annual review of DDC control program to	resolve issues
Reprogram any faults	
Asset: Direct Digital Control Program	
Location : Augusta	
Period: Yearly/ Sept.,Oct. Fall Service	
Action: Service/ Cleaning	
Inspect refractory	NG Units added tasks
Inspect breaching	Inspect/clean pilot/ignition system
Check firing rate control	
Replace burner nozzle	Inspect/clean burner tubes
Replace fuel oil filter	
Check high limit safety control	All Units: Conduct and record pre-service
Check operating control	Efficiency test. Conduct and record after
Check fuel valve interlock switch	service test. Annual requirement
Check purge switch	
Remove & clean oil drawer assembly	
Check blower motor and blower wheel, cl	ean as needed

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Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Check and/or replace boiler condensate drain neutralization units.

Asset: Boiler B-1 Asset: Boiler B-2

Location : BOILER RM Location : BOILER RM

Manufacturer Viessman Manufacturer Viessman

Model No. B2HA399 Model No. B2HA399

Building 7 Contractor

Action: Service

Period: Clean/Inspect/Service Annually

Check couplings and bearings and shaft seals.

Asset : Circulator Pump Asset : Circulator Pump

Location : Location :

:VR30-3 Model No ::VR30-3

:Taco Manufacturer :Taco

Building 7 Contractor

Period: Yearly

Action: Service

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

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Inspect/clean condenser coils.

Lubricate fan bearings/ lubricate adjust louvre linkages

Replace air filters

Asset: AHU-1 Asset: AHU-02

Location: 3rd floor Location: 3rd floor

Trane Manufacturer :Trane

BCHCO72ACOA1A64F Model :RAUCC40EBUO300D000020

SER : CO1G57369

Asset : Air recovery unit Asset : Heat pump

Location: 3rd floor Location: outside

:Renewaire Manufacturer :Daikin

:HE1XIN Model :RXS09 LVJU

Asset: AHE-01 Asset: AHE-02

Location : Location : 3rd floor

:Fantech Manufacturer Fantech

:SHR6984 Model SHR6984

Asset: Heatcart Asset: AHU- 01

Location: Location: Basement

Heatcraft Manufacturer :Trane

ROCF-1 6SO1B2NOO Model MCCA025GAR0ABB000H0CCA

Building 7 Contractor

YearlyService

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Asset : CU-1 Condensing unit

Location : Mech Rm

Asset : CU-1 Condensing unit

Location : Mech Rm

:Daikin Manufacturer :Daikin

:REYQ96TATJU Model ::REYQ96TATJU

Asset: CU-2 Condensing unit Asset: CU-2 Condensing unit

Location : Mech Rm Location : Mech Rm

:Daikin Manufacturer :Daikin

::REYQ96TATJU Model ::REYQ96TATJU

Asset: CU-5 Condensing unit

Location: Mech Rm

:Daikin

::REYQ96TATJU

FXQ07PVJU

FXQ18PVJU

FXQ12PVJU

Asset: AH-22

Location:

Daikin

Asset: AH-23 Asset: AH-24

Location : Location :

Daikin Manufacturer Daikin

Model

Asset: AH-25 Asset: AH-26

Location: 101 Location: 101A

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Daikin Manufacturer Daikin

Model

Asset: AH-27 Asset: AH-28

Location: 102 Location: 102A

Daikin Manufacturer Daikin

Model

Asset: AH-29 Asset: AH-30

Location: 103 Location: 104B

Daikin Manufacturer Daikin

Model

Asset: AH-31 Asset: AH-32

Location: 104B Location: 104B

Daikin Manufacturer Daikin

Model

Asset: AH-34 Asset: AH-34

Location: Location: 134

Daikin Manufacturer Daikin

Model

Asset: AH-35 Asset: AH-36

Location: 134B Location: 107B

Daikin Manufacturer Daikin

Model

Asset: AH-37 Asset: AH-38

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208 Location: 113 Location: Manufacturer Daikin Daikin Model Asset: AH-39 Asset: AH-40 Location: 209 Location: 211 Daikin Manufacturer Daikin Model Asset: AH-41 Asset: AH-42 Location: 212 Location: 212E Daikin Manufacturer Daikin Model Asset: AH-43 Asset: AH-44 Location: 214 Location: 213,215 Daikin Manufacturer Daikin Model Asset: AH-45 Asset: AH-46 Location: 216A Location: 216A Manufacturer Daikin Daikin Model Asset: AH-48 Asset: AH-47 Location: 222 Location: 222 Daikin Manufacturer Daikin

Model

## STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Asset: AH-49 Asset: AH-50

Location: 224 Location: 230

Daikin Manufacturer Daikin

Model

Asset: AH-51 Asset: AH-52

Location: 230 Location: 225

Daikin Manufacturer Daikin

Model

Asset: AH-54

Location: 113 Location: 113

Daikin Manufacturer Daikin

Model

Asset: AH-55

Location: 230

Daikin

Building 7 Contractor

Action: Inspect/clean as necessary.

Inspect and clean as necessary.

Inspect/clean pilot/ignition system

Check/adjust gas pressure

Inspect/clean burner tubes

Check blower motor and blower wheel, clean as needed

Check combustion air for proper settings and efficency

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Check and/or replace boiler condensate drain neutralization units.

Asset: Gas unit heaters -1 Asset: Gas unit heaters-2

Location: Mech rm Location: Mech rm

Modine Manufacturer Modine

PTS350SSOLLZFBAN Model PTS350SSOLLZFBAN

Building 7 Contractor

Action: List

Asset: VAV-1 Asset: VAV-2

Location : 130 Location :

Manufacturer

Model

Asset: VAV-3 Asset: VAV-4

Location: 130 Location: 131

Manufacturer

Model

Asset: VAV-5 Asset: VAV-6

Location: 132 Location: 133

Manufacturer

Model

Asset: VAV-7 Asset: VAV-8

Location: 105 Location: 106

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Manufacturer

Model

Asset: AH-9 Asset: AH-10

Location: 106B Location: 108

Manufacturer

Model

Asset: AVA-11 Asset: VAV-12

Location: 100 Location: 110

Manufacturer

Model

Asset: VAV-13 Asset: VAV-14

Location: 110 Location: 110

Manufacturer

Model

Asset: VAV-15 Asset: VAV-16

Location: Location: 112

Manufacturer

Model

Asset: VAV-17 Asset: VAV-18

Location: 112 Location: 129C

Manufacturer

Model

Asset: VAV-19 Asset: VAV-20

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Location: 129 Location: 129

Manufacturer

Model

Asset: VAV-21

Location: 129C

Asset: VAV -01 Asset: VAV -02

Location: B11 Location: B27

Daiken Manufacturer: Daiken

:MQTH505 Model No: ::MQTH505

Asset: VAV-03 Asset: VAV-04

Location: B07 Location: B10

:Daiken Manufacturer: Daiken

::MQTH505 Model No: ::MQTH505

Asset: VAV-05 Asset: VAV-06

Location: B05 Location: B09

:Daiken Manufacturer: Daiken

::MQTH505 Model No: ::MQTH505

Asset: VAV-07 Asset: VAV-08

Location: 137 Location: 136

Daiken Manufacturer: Daiken

::MQTH505 Model No: ::MQTH505

Asset: VAV-09 Asset: VAV-10

Location: 136 Location: 138

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:Daiken Manufacturer: Daiken

::MQTH505 Model No: ::MQTH505

Asset: VAV-11 Asset: VAV-12

Location: 139 Location: 136C

:Daiken Manufacturer: :Daiken

::MQTH505 Model No: ::MQTH505

Asset: VAV-13 Asset: VAV-14

Location: 136 Location: 136

:Daiken Manufacturer: :Daiken

::MQTH505 Model No: ::MQTH505

Building 7 Contractor

Action: List

Asset : Water Heater Asset : Water Heater

:Bradforf white Manufacturer :Bradforf white

:RE2H50S10 Model No. :M230R6DS

50 Capacity 30

:3rd floor Location :2 Floor

:Elec Type:: Elec

Asset: Water Heater Asset: Water Heater

:Bradforf white Manufacturer :Bradforf white

30

RE2H80T1-0 Model No. M24DS6DS

30 Capacity

:2 Floor Location :2 Floor

Elec Type:: Elec

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Camp Keyes Bldh # 12

O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Building 12

Contractor

Period: Yearly

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

**Major Components:** 

Asset: Direct Digital Control Program

Location: Augusta

Boiler Annual Service Building 12 Contractor

Period: Yearly

Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

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Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficiency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

**Major Components:** 

Asset: Boiler -01 Asset: Boiler -02

Location : Boiler rm Location : Boiler rm

Manufacturer ::Buderus Manufacturer ::Buderus

Model No. :G115WS/3 Model No. :G115WS/3

Gross Output (MBH) :85 MBTU/H Gross Output (MBH) 85 MBTU/H

**Circulating Pumps Listing** 

Action: Service

Period: Clean/Inspect/Service Annually

Check couplings and bearings and shaft seals.

**Major Components:** 

Asset : Circulator Pump P-02

Location : Boiler rm Location : Boiler rm

Type : cartridge Type : cartridge

Model No. :007-f5 Model No :007-f5

Manufacturer :TACO Manufacturer :TACO

Asset: Circulator Pump P-03 Asset: Circulator Pump P-04

Location : Boiler rm Location : Boiler rm

Type : cartridge Type :: cartridge

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Model No. :007-f5 Model No :007-f5

Manufacturer :TACO Manufacturer :TACO

PW- Water Heater List

Action: List

Major Components:

Asset: Water Heater

Manufacturer :Bradford white

Model No. :M240S6DS2

Capacity 40

Serial No. :AH501785

Type: :ELEC

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Camp Keys Bldg # 12

O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Building 12

Contractor

Period: Yearly

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

**Major Components:** 

Asset: Direct Digital Control Program

Location: Augusta

Boiler Annual Service Building 12 Contractor

Period: Yearly

Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

## STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficiency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Major Components:

Asset: Boiler -01 Asset: Boiler -02

Location : Boiler rm Location : Boiler rm

Manufacturer ::Buderus Manufacturer ::Buderus

Model No. :G115WS/3 Model No. :G115WS/3

Gross Output (MBH) :85 MBTU/H Gross Output (MBH) 85 MBTU/H

**Circulating Pumps Listing** 

Action: Service

Period: Clean/Inspect/Service Annually

Check couplings and bearings and shaft seals.

Major Components:

Asset : Circulator Pump P-02

Location : Boiler rm Location : Boiler rm

Type : cartridge Type : cartridge

Model No. :007-f5 Model No :007-f5

Manufacturer :TACO Manufacturer :TACO

Asset : Circulator Pump P-03 Asset : Circulator Pump P-04

Location : Boiler rm Location : Boiler rm

Type : cartridge Type :: cartridge

Model No. :007-f5 Model No :007-f5

Manufacturer :TACO Manufacturer :TACO

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PW- Water Heater List

Action: List

Major Components:

Asset: Water Heater

Manufacturer :Bradford white

Model No. :M240S6DS2

Capacity 40

Serial No. :AH501785

Type: :ELEC

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Camp Keyes Bldg # 14	O & M Equipment and Tasking List
DDC- HVAC Control Program Inspection	
Period: Yearly	
Action: Inspection	
Procedures:	
Annual review of DDC control program to reso	lve issues
Reprogram any faults	
Major Components:	
Asset: Direct Digital Control Program	
Location : Augusta	

**Boiler Annual Service** 

Period: Yearly

Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Inspect breaching Inspect/clean pilot/ignition system

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Efficiency test. Conduct and record after Check operating control

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

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Verify low water cut offs are operational Check combustion make up air for proper operation Check combustion air for proper settings and efficiency Check and operate sub equipment for proper operations - refer to asset list for components Clean all boiler internals Major Components:

	Asset :	Boiler -01		Ass	et : Boiler -	02		
	Location	n :		Loc	ation :			
Manufa	cturer	:Die Dietrich		Ma	nufacturer	:Die Dietrich		
Model N	۱o.	:GT 430-8A		Мо	del No.	: :GT 430-8A		
Circulat	ing Pum	nps Listing				Build	ing 14	Contractor
	Action:	Service						
	Period:	Clean/Inspect/Service A	nnually					
		Check couplings and bea	arings a	nd shaft seal	s.			
Major C	ompone	ents:						
	Asset :	Circulator Pump P-01			Asset :	Circulator Pu	mp P-02	
	Location	n:		Loc	ation :			
Туре	:		Туре	:				
Model N	No.	:163095713010111682	EE			Model No	: :16309571301011168	2EE
Capacity	(GPM)	138		Capacity (G	PM) 138			
Manufa	cturer	:Paco		Manufactur	er :Paco			
Feet Hea	ad	:		Feet Head	:			

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Units HEATERS Listing Building 14 Contractor

Action: Inspect/clean as necessary.

Equipment to be covered for repairs

Major Components:

Asset: Units HEATERS 1 Asset: Units HEATERS 2

Location : Boiler rm Location : Suppy

Manufacturer Vulcan Manufacturer Vulcan

Model HV-024 Model HV-104

Asset: Units HEATERS 3 Asset: Units HEATERS 4

Location : Varehouse Location : Suppy

Manufacturer Vulcan Manufacturer Vulcan

Model HV-104 Model hv-104

Asset: Units HEATERS 5 Asset: Units HEATERS 6

Location : Ware house Location : Ware house

Manufacturer Vulcan Manufacturer Vulcan

Model HV -104 Model HV -104

Asset: Units HEATERS 7 Asset: Units HEATERS 8

Location : Ware house Location : Ware house

Manufacturer Vulcan Manufacturer Vulcan

Model HV-104 Model HV-104

Asset: Units HEATERS 9 Asset: Units HEATERS 10

Location: Ware house Location: Ware house

Manufacturer Vulcan Manufacturer Vulcan

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Model HV-104 Model HV-104

Asset: Units HEATERS 11 Asset: Units HEATERS 12

Location : Ware house Location : Ware house

Manufacturer Vulcan Manufacturer Vulcan

Model HV-104 Model HV-104

PW- Water Heater List Building 14 Contractor

Action: List

Equipment to be covered for repairs

Major Components:

Asset: Water Heater heat pump

Manufacturer :GeoSpring

Model No. :GEH50DEEDSCB

Capacity 50

Serial No. :HA601931G

Type: :Elec

EXHAST FANS Building 14 Contractor

Period:

Action:

Procedures: Inspect and clean as necessary.

Check blower motor and blower wheel, clean as needed

Major Components:

Asset: EXHAST FANS 1

Location : Boiler rm

Manufacturer Exhausto

Model MCAS 315.500

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Camp Keyes Bldg #15 O & M Equipment and Tasking List DDC- HVAC Control Program Inspection Period: Yearly Action: Inspection Procedures: Annual review of DDC control program to resolve issues Reprogram any faults **Major Components:** Asset: Direct Digital Control Program Location: Augusta **Boiler Annual Service** Period: Yearly Action: Service/ Cleaning Procedures: Inspect refractory NG Units added tasks Inspect breaching Inspect/clean pilot/ignition system Check/adjust gas pressure Check firing rate control Inspect/clean burner tubes Replace burner nozzle Replace fuel oil filter Check high limit safety control All Units: Conduct and record pre-service Check operating control Efficiency test. Conduct and record after Check fuel valve interlock switch service test. Annual requirement Check purge switch Remove & clean oil drawer assembly Check blower motor and blower wheel, clean as needed

18P 210315-091

Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficiency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Major Components:

Asset: Boiler -01 Asset: Boiler -02

Location : Boiler rm Location : Boiler rm

Manufacturer Budary Manufacturer Budary

Model No. :G115WS/5 Model No. ::G115WS/5

Circulating Pumps Listing Building 15 Contractor

Action: Service

Period: Clean/Inspect/Service Annually

Check couplings and bearings and shaft seals.

Major Components:

Asset : Circulator Pump P-01 Asset : Circulator Pump P-02

Location : Boiler rm Location : Boiler rm

Type :Cartride Type ::Cartride

Model No. :107f71fc Model No ::107f71fc

Manufacturer ::Taco Manufacturer ::Taco

Asset : Circulator Pump P-03 Asset : Circulator Pump P-04

Location : Boiler rm Location : Boiler rm

Type ::Cartride Type ::Cartride

Model No. ::107f71fc Model No ::107f71fc

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Manufacturer ::Taco Manufacturer ::Taco

Asset : Circulator Pump P-05 Asset : Circulator Pump P-08

Location : Boiler rm Location : Boiler rm

Type ::Cartride Type ::Cartride

Model No. ::107f71fc Model No. ::107f71fc

Manufacturer ::Taco Manufacturer ::Taco



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Camp Keyes BLDG #16

O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Building 16

Contractor

Period: Yearly

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

**Major Components:** 

Asset: Direct Digital Control Program

Location: Augusta

Boiler Annual Service Building 15 Contractor

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

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Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficiency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Major Components:

Asset: Boiler -01 Asset: Boiler -02

Location : Boiler rm Location : Boiler rm

Manufacturer Budary Manufacturer Budary

Model No. :G115WS/5 Model No. ::G115WS/5

**Circulating Pumps Listing** 

Action: Service

Period: Clean/Inspect/Service Annually

Check couplings and bearings and shaft seals.

Major Components:

Asset : Circulator Pump P-01 Asset : Circulator Pump P-02

Location : Boiler rm Location : Boiler rm

Type ::Cartride Type ::Cartride

Model No. :107f71fc Model No ::107f71fc

Manufacturer : Taco Manufacturer : :Taco

Asset : Circulator Pump P-03 Asset : Circulator Pump P-04

Location : Boiler rm Location : Boiler rm

Type ::Cartride Type ::Cartride

Model No. ::107f71fc Model No ::107f71fc

Manufacturer ::Taco Manufacturer ::Taco

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Asset : Circulator Pump P-05 Asset : Circulator Pump P-08

Location : Boiler rm Location : Boiler rm

Type ::Cartride Type ::Cartride

Model No. ::107f71fc Model No. ::107f71fc

Manufacturer ::Taco Manufacturer ::Taco

AHU-RTU-MUA-AC Split Unit Service Building 16 Contractor

Period: Yearly
Action: Service

Procedures:

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils.

Lubricate fan bearings/ lubricate adjust louvre linkages

Replace air filters

Major Components:

Location : Outside Location : Outside

Manufacturer ::MITSUBISHI Manufacturer ::MITSUBISHI

Model :PUY-A24NHA4 Model ::PUY-A24NHA4

## STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Camp Keyes Building #17
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# O & M Equipment and Tasking List

	Building 17	Contractor
Period: Yearly	<b>G</b>	
Action: Inspection		
Annual review of DDC control program to resc	lve issues	
Reprogram any faults		
Asset :		
Location :		
	Building 17	Contractor
Period: Yearly/ Sept.,Oct. Fall Service		
Action: Service/ Cleaning		
Inspect refractory	NG Units added tasks	
Inspect breaching	Inspect/clean pilot/ig	nition system
Check firing rate control	Check/adjust gas pres	ssure
Replace burner nozzle	Inspect/clean burner	tubes
Replace fuel oil filter		
Check high limit safety control	All Units: Con	duct and record pre-service
Check operating control	Efficiency test. Condu	ct and record after
Check fuel valve interlock switch	servio	ce test. Annual requirement
Check purge switch		
Remove & clean oil drawer assembly		
Check blower motor and blower wheel, clean	as needed	
Verify low water cut offs are operational		

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Check combustion make up air for proper operation

Check combustion air for proper settings and efficiency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Asset: Boiler -01

Location : Boiler rm

Manufacturer York

Model No. GY85080B16UH11C

Building 17 Contractor

Action: List

Equipment to be covered for repairs

Asset : Water Heater heat pump Asset :

Reliance Manufacturer Reliance

540-20RS4 Model No. 540-20RS4

40 Capacity 40

Serial No.

:Elec Type: :Elec

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Camp Keyes BLDG #24

O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

**Building 24** 

Contractor

Period: Yearly

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

**Major Components:** 

Asset: Direct Digital Control Program

Location: Augusta

AHU-RTU-MUA-AC Split Unit Service

Period: Yearly

Action: Service

Procedures:

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils.

Lubricate fan bearings/ lubricate adjust louvre linkages

Replace air filters

Major Components:

Asset : AC Asset : AC

Location : Outside Location : Outside

Manufacturer :YORKS Manufacturer :YORKS

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Model :YCJD48S43S3A Model :YCJD48S43S3A

CFM : CFM :

Asset : AC Asset : AC

Location: Outside Location: Outside

Manufacturer YORKS Manufacturer YORKS

Model YCJD48S43S3A Model YCJD48S43S3A

CFM CFM

Asset: AHU-1 Asset: AHU-2

Location : Above ceiling Location : Above ceiling

Manufacturer York Manufacturer York

Model YCJD48S43S3A Model YCJD48S43S3A

CFM CFM

Asset: AHU-3 Asset: AHU-4

Location : Above ceiling Location : Above ceiling

Manufacturer York Manufacturer York

Model YCJD48S43S3A Model YCJD48S43S3A

CFM CFM

Asset: AC

Location : Above ceiling

Manufacturer Daiken

Model RX12KEVJU

## STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Action: List

Major Components:

Asset: Water Heater

Manufacturer :

Model No.

Capacity 5

Serial No.

Type: :

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Camp Keyes Bldg #35

O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

**Building 35** 

Contractor

Period: Yearly

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

**Major Components:** 

Asset: Direct Digital Control Program

Location: Augusta

Boiler Annual Service Building 35 Contractor

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

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Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficiency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Major Components: Fed from building 14

Asset: Boiler -01 Asset: Boiler -02

Location: Boiler rm 14 building Location: Boiler rm 14 building

Manufacturer :DeDietrich Manufacturer :DeDietrich

Model No. :GT430A-8 Model No. :GT430A-8

Units HEATERS Listing Building 35 Contractor

Action: Inspect/clean as necessary.

Equipment to be covered for repairs

Major Components:

Asset: Units HEATERS 1 Asset: Units HEATERS 2

Location : Maintenance Bay Location : Maintenance Bay

Manufacturer Vulcan Manufacturer Vulcan

Model HV-132 Model HV-096

Asset: Units HEATERS 3 Asset: Units HEATERS 4

Location : Maintenance Bay Location : Maintenance Bay

Manufacturer Vulcan Manufacturer Vulcan

Model HV-096 Model HV-132

Asset: Units HEATERS 5 Asset: Units HEATERS 6

Location: Maintenance Bay Location: Maintenance Bay

Manufacturer Vulcan Manufacturer Vulcan

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Model HV-024 Model HV-048

Asset: Units HEATERS 7 Asset: Units HEATERS 8

Location : Maintenance Bay Location : Maintenance Bay

Manufacturer Vulcan Manufacturer Vulcan

Model HV-032 Model HV-156

Asset: Units HEATERS 9 Asset: Units HEATERS 10

Location: Rm 101 Location: Locker rm

Manufacturer Vulcan Manufacturer Vulcan

Model HV-24 Model HV-24

Asset: Units HEATERS 11 Asset: Units HEATERS 12

Location : Supply Location :

Manufacturer Vulcan Manufacturer Vulcan

Model HV-24 Model HV-24

Asset: Units HEATERS 13 Asset: Units HEATERS 14

Location : Location :

Manufacturer Vulcan Manufacturer Vulcan

Model HV-24 Model HV-24

Asset: Units HEATERS 15 Asset: Units HEATERS 16

Location : Location :

Manufacturer Vulcan Manufacturer Vulcan

Model HV-24 Model HV-24

Asset: Units HEATERS 17 Asset: Units HEATERS 18

Location : Maintenance Bay Location : Maintenance Bay

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Manufacturer Vulcan Manufacturer Vulcan

Model HV-24 Model HV-24

Asset: Units HEATERS 19 Asset: Units HEATERS 20

Location : Maintenance Bay Location : Maintenance Bay

Manufacturer Vulcan Manufacturer Vulcan

Model HV-24 Model HV-24

Asset: Units HEATERS 21 Asset: Units HEATERS 22

Location : Maintenance Bay Location : Maintenance Bay

Manufacturer Vulcan Manufacturer Vulcan

Model HV-24 Model HV-24

Asset: Units HEATERS 24 Asset: Units HEATERS 24

Location : Maintenance Bay Location : Maintenance Bay

Manufacturer Vulcan Manufacturer Vulcan

Model HV-24 Model HV-24

PW- Water Heater List Building 35 Contractor

Action: List

Equipment to be covered for repairs

Major Components:

Asset: Water Heater

Manufacturer Brarford White

Model No. HA60 1928G

Capacity 50

Exhaust Fans Building 35 Contractor

Action: List

## STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Equipment to be covered for repairs

Major Components:

Asset: EX-1 Asset: EX-2

Manufacturer : Manufacturer :

Location :Battier rm Location :Battier rm

Asset: EX-4 Asset: EX-4

Manufacturer : Car mon Manufacturer :

Model :CMB-F30 Model Wall fan

Location :Maintenanve BAY Location ::Maintenanve BAY RM 101



## STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Camp Keyes Bldg #37

**Boiler Annual Service** 

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficiency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Major Components:

Asset: Boiler -01 Asset: Boiler -02

Location : Location :

Manufacturer ::DeDietrich Manufacturer ::DeDietrich

Model No. :GT 430A-8 Model No. :GT 430A-8

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AHU-RTU-MUA-AC Split Unit Service

Period: Yearly

Action: Service

Procedures:

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils.

Lubricate fan bearings/ lubricate adjust louvre linkages

Replace air filters

Major Components:

Asset: RTU-01 Asset: Condensing units

Location: Roof Location: Outside

Manufacturer Trane Manufacturer Mitsubisai

Model D5WB18018E0BA115EAB0AB0000 Model MU-A12WA

Location: OUTSIDE Location: Outside

Manufacturer Mitsubisai Manufacturer Daiken

Model MU-A12WA Model 2MXS18NNVJU

Asset: Condensing units

Location : Outside

Manufacturer Daiken

Model RXL09QMVJU

15-091		

## STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Circulating Pumps Listing				
Action: Service				

Period: Clean/Inspect/Service Annually

Check couplings and bearings and shaft seals.

Major Components:

Asset : Circulator Pump P-01 Asset : Circulator Pump P-02

Location : Boiler rm Location : Boiler rm

Model No. :91890089 Model No ::91890089

Manufacturer :Paco Manufacturer :Paco Capacity (GPM) 170 Capacity (GPM) 170

Asset: Circulator Pump P-03 Asset: Circulator Pump P-04

Location : Location :

Type : Type :

Model No. : Model No :

Capacity (GPM) : Capacity (GPM) :

Manufacturer : Manufacturer :

Feet Head : Feet Head :

Units HEATERS Listing

Action: Inspect/clean as necessary.

Major Components:

Asset: Units HEATERS 1 Asset: Units HEATERS 2

Location : Maintenance bay Location : Maintenance bay

Manufacturer Modine Manufacturer Modine

Model HS86S01 Model HS86S01

Asset: Units HEATERS 3 Asset: Units HEATERS4

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Location : Maintenance bay Location : Maintenance bay

Manufacturer Modine Manufacturer Modine

Model HS86S01 Model HS86S01

Asset: Units HEATERS 5 Asset: Units HEATERS 6

Location : Maintenance bay Location : Maintenance bay

Manufacturer Modine Manufacturer Modine

Model HS86S01 Model HS86S01

Asset: Units HEATERS 7 Asset: Units HEATERS 8

Location: Maintenance bay Location: Maintenance bay

Manufacturer Modine Manufacturer Modine

Model HS86S01 Model HS86S01

Asset: Units HEATERS 9 Asset: Units HEATERS 10

Location : Rm 116 Location :

Manufacturer Modine Manufacturer Modine

Model HS86S01 Model

Asset: Units HEATERS 11 Asset: Units HEATERS 12

Location : Hall Location : Welding shop

Manufacturer Modine Manufacturer Modine

Model HS245S01 Model HS86S01

Asset: Units HEATERS 13 Asset: Units HEATERS 14

Location: End bay Location: Machine shop

Manufacturer Modine Manufacturer Modine

Model HS86S01 Model HS19S01

Asset: Units HEATERS 15

Manufacturer Modine

Location:

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Machine shop

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Asset: Units HEATERS 16

Location:

Manufacturer Modine

Machine shop

Model HS19S0	S01 Model HS19S01	
Asset: Units H	HEATERS 16	
Location :	Machine shop	
Manufacturer	r Vulcan	
Model		
PW- Water Hea	eater List	
Action	n: List	
Major Compon	onents:	
Asset :	: Water Heater heat pump	
Manufacturer	r :GeoSpring	
Model No.	:GEH50DEEDSCB	
Capacity	50	
Serial No.	:HA601931G	
Type: :Elec		
EXHAST FANS		
Period	d:	
Action	n:	
Procedures:	Inspect and clean as necessary.	
	Check blower motor and blower wheel, clean as needed	
Major Compon	onents:	
Asset: EX fans	ns 01 Asset : EX fans 02	

## STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Location :roofLocation :roofManufacturerPenaManufacturerPena

Model RB-30 Model RB-30

Asset: EX fans 03 Asset: EX fans 04

Location: roof Location: roof

Manufacturer Pena Manufacturer Loren Cook

Model RB-30 Model 90MHA-HD

Asset: EX fans 05 Asset: EX fans 06

Location: roof Location: Wash bay

Manufacturer Loren Cook Manufacturer

Model 90MHA-HD Model

Asset: EX fans 07

Location: Wash bay

Manufacturer

Model

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Camp Keyes Bldg # 41

## O & M Equipment and Tasking List

Boiler Annual Service Building 41 Contractor

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficiency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Major Components:

Asset: Boiler -01

Location:

Manufacturer American Standard

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Model No. Hot air

PW- Water Heater List

Building 41

Contractor

Action: List

Equipment to be covered for repairs

Major Components:

Asset: Water Heater

Manufacturer HW

Model No. EES 40

Capacity 40

Type: Elec

## STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Lewiston Armory and MSVB

O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Period: Yearly

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

**Major Components:** 

Asset: Direct Digital Control Program

Location: Augusta

AHU-RTU-MUA-AC Split Unit Service

Period: Yearly

Action: Service

Procedures:

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils.

Lubricate fan bearings/ lubricate adjust louvre linkages

Replace air filters

Major Components: Major Components:

Asset: AHU-1 Asset: AHU-2

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Location : Garage Location :

Manufacturer York Manufacturer :

Model: XTI-048X057 Model:

Location: 116 Location: :Locker room

Asset: ACCU-1 Asset: ACCU-2

Location : Outside Location : Outside

Manufacturer :Mitsubishi Manufacturer Mitsubishi

Model :PUY-A12NK7 Model ::PUY-A12NK7

Asset: CU-1 Asset: CU-2

Location : Outside Location : Outside

Manufacturer York Manufacturer York

Model YCUL0024EE17XEA Model TCD60B31S2

Asset: ERV-1 Asset: EVR-1

Location: 110 Location: I T Rm

Manufacturer : Manufacturer

Model: Model PKA-A12HA7

Asset: CU-1 Asset: CU-2

Location : Location :

Manufacturer :York Manufacturer :York

Model :TCD60B31SA Model :TCD60B31SA

Asset: CU-1 Asset: CU-2

Location: Mech rm 126 Location: Mech rm 126

Manufacturer Daiken Manufacturer Daiken

Model Model

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Asset: CU-3

Location: Mech rm 126

Manufacturer Daiken

Model

Gas unit Heating

Action: Inspect/clean as necessary.

Major Components:

Asset: Gas unit heater UH-1 Asset: UH-2

Location : Mechanial rm 126 Location : Garage

Manufacturer Reznor Manufacturer Modine

Model HDS75SS0111FBAN

FAN COIL UNITS

Action: List

Major Components:

Asset: IE1-1 Asset: IE 1-2

Location : Location :

Manufacturer: York Manufacturer: :York

Model No: :TIWM008B21S Model No: :

Asset: IE 1-3 Asset: IE 1-4

Location : Location : 113 Stairs

Manufacturer: :York Manufacturer: :York

Model No: : Model No: :TIWMOO8B21S

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Asset: IE 1-5 Asset: IE 1-6

Location: 203 Location:

Manufacturer: :York Manufacturer: :York

Model No: :TIC4036B21S Model No: TIC108B21S

Asset: IE 1-7 Asset: IE 2-1

Location: Location:

Manufacturer: :York Manufacturer: :York

Model No: :TIC 4036B21S Model No: :TICMO15B21S

Asset: IE 2-2 Asset: IE 2-3

Location: lobby Location: 125

Manufacturer: :York Manufacturer: :York

Model No: :TIW00821S Model No: :TWM008B21S

Asset: IE 2-4 Asset: IE 2-5

Location: 124 Location: 123

Manufacturer: :York Manufacturer: :York

Model No: TIC108B21S Model No: TIC108B21S

Asset: IE IE 2-6 Asset: IE 2-7

Location: 122 Location:

Manufacturer: :York Manufacturer: :York

Model No: TIC108B21S Model No: :TIC108B21S

Asset: IE 2-8 Asset: IE 3-1

Location: 121 Location: 199 Entry

Manufacturer: :York Manufacturer: :York

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Model No: TIC108B21S Model No: TIW008B21S

Asset: IE 3-2 Asset: IE-3-3

Location : Location :

Manufacturer: :York Manufacturer: :York

Model No: : Model No: :

Asset: IE 3-4 Asset: IE 3-5

Location : Location :

Manufacturer: :York Manufacturer: :York

Model No: :TIW008B21S Model No: :TIW008B21S

Asset: IE-3-6 Asset: IE-3-7

Location: Location: 207

Manufacturer: MITSUBISHI Manufacturer: :York

Model No: :RKA-A-12 H47 Model No: :TIC4036B21S

Asset: IE 3-8 Asset: IE 3-9

Location: 206a Location: 206

Manufacturer: :York Manufacturer: :York

Model No: TFC108B21S Model No: :TIC 4036B21S

Asset: IE 3-10 Asset: IE 3-11

Location: Location: 204 IT rm

Manufacturer: :York Manufacturer: :York

Model No: : Model No: :TIWM008B21S

Asset: IE 3-12

Location : Asset : EVU-2

## STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Manufacturer: :York Location : 206

Model No: :TIC108B21S Manufacturer: MITSUBISHI

Model No: PKA-A12-H-47

Asset: EVU-1

Location:

Manufacturer: YORK

Model No: YIFE008B221S

PW- Water Heater List

Action: List

**Major Components:** 

Asset: Water Heater DHW 1A Asset: Water Heater DHW 1B

Manufacturer : Manufacturer : Model No. : Capacity : Capacity :

Serial No. Location :110

Location : 110

Asset : Water Heater DHW-2 Asset :

ManufacturerManufacturer:Model No.:

Capacity 80 Capacity :
Location :110 Location :

Asset: Water heater dwh-3 Asset: Water heater dwh-4

Manufacturer :Bradford White Manufacturer Bradford White

Model No. :LE12OU5-1NL2 Model No. :RE12U61NL

Capacity 19 Capacity 2

Location :116 Location :Cor 101a

## STATE OF MAINE | MASTER AGREEMENT CONTRACT

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norway Armo	r
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O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

Period: Yearly

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

**Major Components:** 

Asset: Direct Digital Control Program

Location: Augusta

**Boiler Annual Service** 

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

Verify low water cut offs are operational

## STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Check combustion make up air for proper operation

Check combustion air for proper settings and efficiency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Major Components:

Asset: Boiler -01 Asset: Boiler -02

Location: Basement Location: Basement

Manufacturer Smith Manufacturer PB

Model No. 19HE-S/W-10 Model No. WBV-03-110-WPCL

Gross Output (MBH) 1085 Gross Output (MBH) 129000

Asset: Boiler -02 Asset: Day tank

Location : Basemen Location : Basement

Manufacturer Smith Manufacturer :HOFFMAN

Model No. 19HE-S/W-10 Model No. 100 VBFS

Gross Output (MBH) 1085

Asset: Intake fan

Location: Basement

Manufacturer Twin city fan

Model No. VSRI18

**Circulating Pumps Listing** 

Action: Service

Period: Clean/Inspect/Service Annually

Check couplings and bearings and shaft seals.

Major Components:

Asset : Circulator Pump P-02

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Locatio	n :		Location	n:
Type :		Туре	:	
Model No.	:		Model No	:
Capacity (GPM)	:		Capacity (GPM)	:
Manufacturer	:TACO		Manufacturer	:
Feet Head	:		Feet Head	:
Asset :	Circulator Pump P-03			Asset: Circulator Pump P-04
Locatio	n:		Location	n:
Type :		Туре	:	
Model No.	:		Model No	:
Capacity (GPM)	:		Capacity (GPM)	:
Manufacturer	:		Manufacturer	:
Feet Head	:		Feet Head	:
AHU-RTU-MUA	-AC Split Unit Service			
Period:	Yearly			
Action:	Service			
Procedures:				
Check r	efrigerant pressures, if lo	ow - foll	ow proper proce	dures for recharging
Check a	II motor and compressor	r voltag	es and amperage	S
Inspect condenser fan(s) repair/ replace if damaged.				
Inspect belts and sheaves, replace if worn. Align as needed.				
Inspect	/clean condenser coils.			
Lubrica	te fan bearings/ lubricate	e adjust	louvre linkages	
Replace	air filters			
Major Compone	ents:		Major C	Components:
Asset :	AHU-1		Asset: AHU-2	
Locatio	n: Garage		Location	n:

## STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Manufacturer ::DUNHAM BUSH Manufacturer ::DUNHAM BUSH

Model HD06LF6673102 Model :HD03LF6673101

CFM : CFM :

HC- Heating Coil Units Listing

Action: Inspect/clean as necessary.

**Major Components:** 

Asset: UH-01 Asset: UH-02

Location : Drill hall Location : Drill hall

Manufacturer Dunham bush Manufacturer Dunham bush

Model H-250-C Model H-250-C

Asset: UH-03 Asset: UH-04

Location : Drill hall Location : Drill hall

Manufacturer Dunham bush Manufacturer Dunham bush

Model H-250-C Model H-250-C

Asset: UH-05 Asset: UH-06

Location : Drill hall Location : Drill hall

Manufacturer Dunham bush Manufacturer Dunham bush

Model H-250-C Model H-250-C

Asset: UH-07 Asset: UH-8

Location : Garage Location : Garage

Manufacturer Beacon Morris Manufacturer Dunham bush

Model h-100 c Model H 500-S

Asset: UH-9 Asset: UH-10

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Location : Locker rm Location : Locker rm

Manufacturer Dunham bush Manufacturer Dunham bush

Model h100-c Model h100-c

Asset: UH-11 Asset: UH-12

Location : Garage Location : garage

Manufacturer Beacon Morris Manufacturer Beacon Morris

Model h-100 c Model 200

Asset: UH-13 Asset: UH-14

Location : KIT Location : Supply

Manufacturer MODINE Manufacturer Dunham bush

Model H100-c

Asset: UH-15

Location : Supply

Manufacturer Dunham bush

Model H100-c

Ex FAN Listing

Action: Inspect/clean as necessary.

Major Components:

Asset: Ex fan Asset: Ex fan

Location : Supply Location : Garage

Manufacturer Penn Exhast fan Manufacturer Car mon

Model P10RBZWEA Model CMR-25F

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PW- Water Heater List

Action: List

Major Components:

Asset: Water Heater

Manufacturer PurePro

Model No. TD-7Z PURE

Capacity 41

Serial No.

Type:

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FMS # 5 O & M Equipment and Tasking List

Boiler Service (2 Total)

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Check firing rate control

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Check and/or replace boiler condensate drain neutralization units.

Major Components:

Asset: Boiler B-1 Asset: Boiler B-2

Location: Boiler Room Location: Boiler Room

Manufacturer :PB Manufacturer :H.B SMITH

Model No. :WBV-03-110-WPCCL Model No. 28A-6

IBR GAL/HR 1.1 BTU/HR STEAM :1089000

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BTU/HR:129000 BTU/HR WATER:1246000

Circulating Pumps Listing @ 3Total

Period: Yearly/ Sept.,Oct. Fall Service

Action: Clean/Inspect/Service

Lubricate bearings

Check couplings and bearings and shaft seals.

Major Components:

Asset: Pump P-1 Asset: Pump P-2

Location : Boiler Room Location : Boiler Room

Type :MLE90CC-2-56C-G1 Type :cartridge

Model No. :85904400-V06 Model No :0012-f4-1

VOLTS :208-230 rpm 3250

Manufacturer ::taco

Volts 115

Asset: Pump P-3

Location: Boiler Room

Type :cartridge

Model No. :0011-f4

rpm 3250

Manufacturer :taco

Volts 115

**BOILER MATE** 

Action: Yearly

Procedures

Lift valve several times until it works freely and seats without leaking

Test relief valve operation and seal

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Check and verify proper sensor operation

Check on and around unit for leaks

Major Components:

Asset: WH-1

Location: BOILER RM

Manufacturer : AMTROL

Model No. :WH7Z

Capacity :41 GALLON

VOLTS :115 12AMPS

FS- Fire Suppression Quarterly Inspection

Period: 3 Month

Action: Inspection

Procedures:

Test sprinkler alarm valves

Test smoke detectors (random)

Test UVIR optical sensors (random)

Test control panel

Test flow indication switches

Major Components:

Asset: 6" Riser

Location : , BACK ROOM

Manufacturer : TYCO

Model P/N : 1115

Type : WET

Unit Heaters 14 Total

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Action: Yearly Service

Procedures Inspect and clean as necessary.

Check blower motor and blower wheel, clean as needed

Major Components:

Asset: Asset:

Location: MAIN BAY Location: MAIN BAY

Manufacturer : Modine Manufacturer : Modine

Model No. :UHH-080A-E Model No. ::UHH-080A-E

Asset: Asset:

Location: MAIN BAY Location: MAIN BAY

Manufacturer : Modine Manufacturer : Modine

Model No. ::UHH-080A-E Model No. ::UHH-080A-E

Asset: Asset:

Location: MAIN BAY Location: MAIN BAY

Manufacturer : Modine Manufacturer : Modine

Model No. ::UHH-080A-E Model No. ::UHH-080A-E

Asset: Asset:

Location: MAIN BAY Location: BAY 5

Manufacturer : Modine Manufacturer : Modine

Model No. ::UHH-080A-E Model No. ::UHH-080A-E

Asset: Asset:

Location: BAY 5 Location: BAY 5

Manufacturer : Modine Manufacturer : Modine

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Model No.	:HS10	8501		Model No.	::HS1(	08S01
Asset :		0001	Asset :			70001
Locatio		Supply Rm	7.5500.	Locatio	nn ·	Tool Rm
Manufacturer	:Modi			Manufacturer		
Model No.	::HS10			Model No.	::HS10	
Asset :			Asset :			
Locatio	on :	P.C Rm		Location :	bath ri	m 103 104
Manufacturer	:Modi	ine		Manufacturer		
Model No.	::HS10	08S01		Model No.	fin pip	e
Air Compresso	r Service	е				
Period	: Yearly					
Action	: Service	е				
Procedures:						
Check	for poss	ible leaks				
Inspec	t coolers	s and condenser, clean if	necessa	ry		
Replac	e air filt	er				
Inspec	t conder	nsate automatic drain val	ves for p	oroper operatior	า	
Check	belt ten	sion and condition, adjus	t if nece	essary		
Check,	test saf	ety valve				
Replac	e oil filte	er and oil seperator				
Change	e oil					
Major Compor					_	
		Copco Air Compressor			Asset :	
Locatio	n :	Boiler Room, Rm 166				

Manufacturer: :Ingersoll rand

elope ID: C09F4029-1383-450D-9B51-5850C47AFB49	
STATE OF MAINE   MASTER AGREEMENT CONTRACT	18P 210315-091
Model No :2545N10	
Type: Piston	
HV- Air Condition Service	
Period: 12 Month	
Action: Service	
Procedures:	
Check refrigerant pressures, if low - follow proper procedures for recharging	
Check all motor and compressor voltages and amperages	
Inspect condenser fan(s) for: alignment, vibrations, cracked blades, mounting bra	ckets.
Major Components:	
Asset :	
Location : office	
Manufacturer :Mitsubishi	
Model :MSY-A15NA	
AMPS :208/230 AMPS15	
EXHAST FANS	
Period:	
Action:	
Procedures: Inspect and clean as necessary.	
Check blower motor and blower wheel, clean as needed	
Major Components:	

Asset:

Model

Location:

Manufacturer

Asset :

Model

Location:

Manufacturer

MAIN BAY

or recharging	
des, mounting brackets.	
d	
Battier Rm	

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Туре	Туре
FS- Backflow Pi	reventer Tests
Period	: Yearly
Action	: Test
Procedures:	
Test 4	Ames DC 2000 Backflow Devices
Major Compon	ents:
Asset :	Double Check Backflow #1
Locatio	on : Back room
Manufacturer	:WATTS
SER :A301	75
Model No.	:007M2 QT
Size: :1 1/2	
ELECTRIC DUCT	Γ HEATER
Period	:
Action	:
Procedures:	Inspect and clean as necessary.
	Check blower motor and blower wheel, clean as needed
Major Compon	ents: DUCT HEATER
Asset: DUCT I	HEATER
Location :	MAIN BAY
Manufacturer	MARKEL
Model KW	

Gross Output (MBH) 114000

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Bog Brook O & M Equipment and Tasking List Hot air furnce annual Service Period: Yearly/ Sept.,Oct. Fall Service Action: Service/ Cleaning Procedures: Inspect refractory NG Units added tasks Inspect breaching Inspect/clean pilot/ignition system Check firing rate control Check/adjust gas pressure Inspect/clean burner tubes Replace burner nozzle Replace fuel oil filter Check high limit safety control All Units: Conduct and record pre-service Check operating control Efficiency test. Conduct and record after Check fuel valve interlock switch service test. Annual requirement Check purge switch Remove & clean oil drawer assembly Check blower motor and blower wheel, clean as needed Verify low water cut offs are operational Check combustion make up air for proper operation Check combustion air for proper settings and efficiency Check and operate sub equipment for proper operations - refer to asset list for components Clean all boiler internals Major Components: Asset: Furnce Asset: Location: Location: Manufacturer Manufacturer Olsen Model No. TG9S120D20MP11A Model No. **HMS 110T** 

Gross Output (MBH)

110,000

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Asset: Hot air

Location:

Manufacturer Lennox

Model No. G1604/5-125-1

Gross Output (MBH) 150,000

PW- Water Heater List

Action: List

Equipment to be covered for repairs

Major Components:

Asset: Water Heater Asset: Water Heater

Manufacturer Reliance Manufacturer Bradeford White

Model No. ZORT8 F Model No. 75T-80-3X

Capacity 82 Capacity 75

Serial No. M9204783 Serial No. JJ0506714

Type: ELEC Type: ELEC

Asset: Water Heater Asset: Water Heater

Manufacturer Rinna Manufacturer Rinna Model No. RU98 I Model No. RU98 I

Capacity 9.8 GPM Capacity 9.8 GPM

Type: Tankless Type: Tankless

Asset: Water Heater Asset: Water Heater

Manufacturer Bradeford white Manufacturer Bradeford white

Model No. MI40S6DS13 Model No. 75T-80-3X

Model No.

Capacity

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MC60D3XHIH

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Capacit	ty	40		Capacity	75
Type:	ELEC		Type:	ELEC	
Heate	Pump L	ist			
	Action:	List			
		Equipment to be covered for re	pairs		
Major	Compon	ents:			
	Asset :			Asset :	
Manufa	acturer	Lennox		Manufacturer	

Model No.

Capacity

FMS #1

# STATE OF MAINE | MASTER AGREEMENT CONTRACT

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O & M Equipment and Tasking List

DDC- HVAC Control Program Inspection

fms-1

Contractor

Period: Yearly

Action: Inspection

Procedures:

Annual review of DDC control program to resolve issues

Reprogram any faults

Major Components:

Asset: Direct Digital Control Program

Location : Augusta

Boiler Annual Service fms-1 Contractor

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory

Check firing rate control Check/adjust gas pressure

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

# STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Verify low water cut offs are operational Check combustion make up air for proper operation Check combustion air for proper settings and efficiency Check and operate sub equipment for proper operations - refer to asset list for components Clean all boiler internals **Major Components:** Asset: Boiler -01 Asset: Boiler -02 Location: Location: Manufacturer HB Smith Manufacturer HB Smith Model No. M450L Model No. D87 1762P No. of Sections 12 No. of Sections Material Material Gross Output (MBH) 2220.5 Gross Output (MBH) 187 5 Burner Burner: Asset: Asset: Location: Location: Manufacturer LOCKINVAR Manufacturer LOCKINVAR CHN751 CHN751 Model No. Model No. No. of Sections F10H00226413 No. SER F10HOO226413 Material Material Gross Output (MBH) Gross Output (MBH) 630000 630000 Burner: Burner

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Circulating Pumps Listing			fms-1	Contractor
Action: Service				
Period: Clean/Inspect/Service A	Annually			
Check couplings and be	arings a	nd shaft seals.		
Major Components:				
Asset: Circulator Pump			Asset : Circulator Pump P-02	
Location :		Locatio	n :	
Type :	Туре	:		
Model No. :		Model No	:	
Capacity (GPM) :		Capacity (GPM)	:	
Manufacturer :TACO		Manufacturer	:	
Feet Head :		Feet Head	:	
Asset: Circulator Pump P-03			Asset: Circulator Pump P-04	
Location :		Locatio	n :	
Туре :	Туре	:		
Model No. :		Model No	:	
Capacity (GPM):		Capacity (GPM)	:	
Manufacturer :		Manufacturer	:	
Feet Head :		Feet Head	:	
Asset: Circulator Pump P-05			Asset: Circulator Pump P-06	
Location :		Locatio	n:	
Туре :	Туре	:		
Model No :		Model No	:	
Capacity (GPM):		Capacity (GPM)	:	
Manufacturer :		Manufacturer	:	
Feet Head :		Feet Head	:	

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AHU-RTU-MUA-AC Split Unit Service		fms-1	Contractor				
Period: Yearly							
Action: Service							
Procedures:							
Check refrigerant pressures, if	low - follow proper procedures for recha	rging					
Check all motor and compress	or voltages and amperages						
Inspect condenser fan(s) repai	Inspect condenser fan(s) repair/ replace if damaged.						
Inspect belts and sheaves, rep	Inspect belts and sheaves, replace if worn. Align as needed.						
Inspect/clean condenser coils.	Inspect/clean condenser coils.						
Lubricate fan bearings/ lubrica	Lubricate fan bearings/ lubricate adjust louvre linkages						
Replace air filters	Replace air filters						
Major Components:							
Asset:							
Location :	Location:						
Manufacturer :							
Model :							
CFM :							
UNIT Heaters							
Action: Inspect/clean as neces	ssary.						
Equipment to be cove	red for repairs						
Major Components:							
Asset: Unit Heater -1	Asset: Unit Heater -2						
Location :	Location :						
Manufacturer Vulcan	Manufacturer Modine						
Model	Model V139501						
Size(BTUH)	Ser # 3001071420						
CFM	CFM						

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Asset: Unit Heater -3 Asset: Unit Heater -4 Location: Location: Manufacturer Vulcan Manufacturer Modine Model HV-118A Model Size(BTUH) 18400 Size(BTUH) CFM CFM Asset: Unit Heater -5 Asset: Unit Heater -6 Location: Location: Manufacturer Manufacturer Model Model Size(BTUH) Size(BTUH) CFM CFM Asset: Unit Heater -7 Asset: Unit Heater -8 Location: Location: Manufacturer Manufacturer Model Model Size(BTUH) Size(BTUH) CFM CFM Asset: Unit Heater -9 Asset: Unit Heater -10 Location: Location: Manufacturer Manufacturer Model Model Size(BTUH) Size(BTUH) CFM CFM Asset: Unit Heater -11 Asset: Unit Heater -12

Location:

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Manufacturer		Manufacturer
Model	Model	
Size(BTUH)		Size(BTUH)
CFM	CFM	
Asset: Unit Heater -13		Asset: Unit Heater -14
Location :		Location :
Manufacturer		Manufacturer
Model	Model	
Size(BTUH)		Size(BTUH)
CFM	CFM	
Asset: Unit Heater -16		Asset: Unit Heater -17
Location :		Location :
Manufacturer		Manufacturer
Model	Model	
Size(BTUH)		Size(BTUH)
CFM	CFM	
Asset: Unit Heater -18		Asset: Unit Heater -
Location :		Location :
Manufacturer		Manufacturer
Model	Model	
Size(BTUH)		Size(BTUH)
CFM	CFM	

Location:

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PW- Water Heater List fms-1 Contractor

Action: List

Equipment to be covered for repairs

Major Components:

Asset: Water Heater Asset: Water Heater

Manufacturer Smith Manufacturer :

Model No. Model No.

Capacity 80 Capacity :

Serial No. Location

Type: Elec

# STATE OF MAINE | MASTER AGREEMENT CONTRACT

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West Brook	O & M Equipment and Tasking List
	1 1

Boiler Service (2 Total)

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service/ Cleaning

Procedures:

Inspect refractory NG Units added tasks

Inspect breaching Inspect/clean pilot/ignition system

Check firing rate control

Replace burner nozzle Inspect/clean burner tubes

Replace fuel oil filter

Check high limit safety control All Units: Conduct and record pre-service

Check operating control Efficiency test. Conduct and record after

Check fuel valve interlock switch service test. Annual requirement

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

Check and operate sub equipment for proper operations - refer to asset list for components

Clean all boiler internals

Check and/or replace boiler condensate drain neutralization units.

Major Components:

Asset: Boiler B-1 Asset: Boiler B-2

Location : Location :

Manufacturer Manufacturer

Model No. Model No.

IBR GAL/HR BTU/HR STEAM

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TUBES	7	BTU/HI	R WATER
Circulating Pun	nps Listing @ 3Total		
_	Yearly/ Sept.,Oct. Fall Service		
	Clean/Inspect/Service		
	Lubricate bearings		
	Check couplings and bearings a	nd shaft	seals.
Major Compone	ents:		
Asset :		Asset :	
Locatio	n :		Location :
Туре		Туре	
Model	No.		Model No
VOLTS		rpm	
Manufa	acturer		Manufacturer
		Volts	
Asset :	Pump P-3		
Locatio	n :		
Туре			
Model	No.		
rpm			
Manufa	acturer		
Volts			
Day tank			
Action:	Yearly		
Procedures	:		

# STATE OF MAINE | MASTER AGREEMENT CONTRACT

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Check on and around unit for leaks Major Components: Asset: WH-1 Location: Manufacturer Model No. GPM **VOLTS** Unit Heaters Total Action: Yearly Service Procedures Inspect and clean as necessary. Check blower motor and blower wheel, clean as needed Major Components: Asset: Unit heater Asset: Unit heater Location: Location: Manufacturer Manufacturer Model No. Model No. Asset: Unit heater Asset: Unit heater Location: Location: Manufacturer Manufacturer Model No. Model No. Asset: Unit heater Asset: Unit heater Location: Location: Manufacturer Manufacturer Model No. Model No.

Model

Type

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# EXHAST FANS Period: Action: Procedures: Inspect and clean as necessary. Check blower motor and blower wheel, clean as needed Major Components: Asset: Location: Manufacturer

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DDC- HVAC Control Program Inspection

Period: Yearly

Action: Inspection

Procedures:

FMS # 2

Annual review of Alerton BACtalk control program to resolve issues

O & M Equipment and Tasking List

Reprogram any faults

Major Components:

Asset: Direct Digital Control Program

Location : Augusta

**FS- Backflow Preventer Tests** 

Period: Yearly

Action: Test

Procedures:

Test 4 Ames DC 2000 Backflow Devices

Major Components:

Asset: Backflow

Location: Room 106, Mech/Elec

Manufacturer : Wilkins

Type: : Reduced Pressure Principle Assembly

Model No. : 975XL

Size: : 1-1/2"

Max working pressure 175 PSI

Max working water temp 180°F

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Hydro test pressure 350 PSI

FS- Fire Suppression Quarterly Inspection

Period: 3 Month

Action: Inspection

Procedures:

Test sprinkler alarm valves

Test smoke detectors (random)

Test UVIR optical sensors (random)

Test control panel

Test flow indication switches

Major Components:

Asset: C Hangar 6" Riser TO 2"

Location:

Manufacturer Milwaukee

Model

Type

**Boiler Annual Service** 

Period: Yearly/ Sept.,Oct. Fall Service

Action: Service

Procedures:

Inspect refractory

Inspect breaching

Check firing rate control

Replace burner nozzle

Replace fuel oil filter

Check high limit safety control

Check operating control

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Check fuel valve interlock switch

Check purge switch

Remove & clean oil drawer assembly

Check blower motor and blower wheel, clean as needed

Verify low water cut offs are operational

Check combustion make up air for proper operation

Check combustion air for proper settings and efficency

Check and operate sub equipment for proper operations - refer to asset list for components

Run Boilers on #2 fuel for at least 4 hrs minimum

Major Components:

Asset: Boiler -01 Asset: Boiler -02

Location: BOILER Rm Location: BOILER Rm

Manufacturer : Munchkin Manufacturer : HB SMITH

Model No. :199 MLPR2 Model No. :

No. of Sections : No. of Sections :

Gas type : PROPANE Material

Gross Output (MBH) :199000 Gross Output (MBH) :

**Circulating Pumps Listing** 

Action: Clean/Inspect/Service Annually

Check couplings and bearings and shaft seals

Major Components:

Asset : Boiler pumps Asset : Boiler pumps

Location : Boiler rm Location :

Type :cariridge Type :cariridge

Model No. 0012F4 Model No :0012F4

Capacity (GPM) : Capacity (GPM) :

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Manufacturer :Taco Manufacturer :Taco

Feet Head : Feet Head :

Asset : Boiler pumps Asset : Circulating Pump

Location : Boiler rm Location :

Type :cariridge Type :cariridge

Model No. :0012F4 Model No :0013-f3

Capacity (GPM) : Capacity (GPM) :

Manufacturer :Taco Manufacturer :Taco

Feet Head : Feet Head

Asset : Circulating Pump Asset : Circulating Pump

Location : Location :

Type cariridge Type :cariridge

Model No. :008-f6 Model No. :008-f6

Capacity (GPM) : Capacity (GPM) :

Manufacturer :Taco Manufacturer :Taco

Feet Head : Feet Head

AHU-AC Split Unit

Procedures:

Period: 12 Month

Action: Service

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils.

Lubricate fan bearings/ lubricate adjust louvre linkages

Replace air filters

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Major Components:

Asset: AHU 01 Asset: AHU 02

Location: ROOM 113 Location: GYM

Manufacturer :TRANE Manufacturer :TRANE

Model :BCHO54E2AOAIUA2E000000BC4000FE Model :BCHC06EZAOA2VAZGOOOOOOO

CFM : CFM :

Asset: AC Split Unit Asset: AC Split Unit

Location : office Location : office

Manufacturer Trane Manufacturer Trane

Model 2TTA3048A3000AA Model 2TTA3048A3000AA

Serial no 6333pm33f Serial no 716228h4f

Asset: AC Split Unit

Location : Garage

Manufacturer Mitsubish

Model MUZ-FE09NA

CFM

HV- Unit Heaters Listing

Action: Equipment to be covered for repairs in the event of failure

Major Components:

Asset: Asset:

Location : Location :

Type : Hot water Type :136-112-01

Model No. :4S18501 Model No. :UHSA-230S-8C-AAJ

Manufacturer :MODINE Manufacturer :TRANE

Drive :

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Drive : Drive : Asset: Asset: Garage Location: Garage Location: Type Hot water Type Hot water Model No. 247501 Model No. :HB-368 Manufacturer : MODINE Manufacturer :BEACON MORRIS Drive : Drive : Asset: Asset: Location: Garage Location: Garage Type Hot water Type Hot water Model No. 247501 Model No. :HUSA23058CAAJ Manufacturer :MODINE Manufacturer :TRANE Drive : Drive : Asset: Asset: Location: Garage Location: Garage Type : Hot water Type Hot water :HUSA23058CAAJ Model No. Model No. :HUSA23058CAAJ Manufacturer :BEACON MORRIS Manufacturer :Trane Drive : Drive : Asset: Asset: Location: Equipment rm Location: Garage Type :Hot water Type Hot water Model No. :HS18S01 Model No. :HUSA23058CAAJ Manufacturer : Modine Manufacturer :BEACON MORRIS

Drive :

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Asset:

Location: Elec rm

Type Hot water

Model No. 4s18501

Manufacturer : Modine

Drive :

HV FTR-Fin-Tube Radiant Heaters Listing

Action: Listing

Major Components:

Asset: Fin-Tube Radiant Heater

Location: Main building

Length:

Flow (GPM):

**HV- VAV Boxes Listing** 

Action: quipment to be covered for repairs in the event of failure

Major Components:

Asset: VAV 1.1

Location : Supply

Manufacturer: :

Model No: :CP10300243281

Size: :

PW- Water Heater List

Type

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Action: List quipment to be covered for repairs in the event of failure

Major Compon	ents:							
Asset :	Water Heater				Asset :	Water	Heater	
Manufacturer	:Bradford white copra	tion					Manufacturer	SUPERSTOR CONTENDER
Model No.	M240S6DS5				Model	No.	SSC-80	
Capacity	40			Capacit	Гу	80		
Serial No.	BB5890825				Serial	No.		
Type: :ELEC			Type:	indiect	fired			
EXHAST FANS								
Period	:							
Action	:							
Procedures:	Inspect and cle	an as ne	ecessary.					
	Check blower motor ar	nd blowe	er wheel,	clean a	s neede	d		
Major Compon	ents:							
Asset : EXHAS	T FANS		Asset :	EXHAST	ΓFANS			
Location :	Garage		Locatio	n:	Garage	9		
Manufacturer			Manufa	acturer				
Model		Model						
Туре		Туре						
Asset: EXHAS	T FANS		Asset :	EXHAS	ΓFANS			
Location :	Garage		Locatio	n:	supply			
Manufacturer			Manufa	acturer	loren o	cook		
Model		Model	60SON-	-B				

Type Power ventillator

-n			
ER			

# STATE OF MAINE | MASTER AGREEMENT CONTRACT

18P 210315-091

Sanford Armory	O & M Equipment and Tasking List
DDC- HVAC Control Program Inspection	
Period: Yearly	
Action: Inspection	
Procedures:	
Annual review of DDC control program to reso	olve issues
Reprogram any faults	
Major Components:	
Asset: Direct Digital Control Program	
Location : Augusta	
Boiler Annual Service	
Period: Yearly/ Sept.,Oct. Fall Service	
Action: Service/ Cleaning	
Procedures:	
Inspect refractory	
Inspect breaching	Inspect/clean pilot/ignition system
Check firing rate control	Check/adjust gas pressure
Replace burner nozzle	Inspect/clean burner tubes
Replace fuel oil filter	
Check high limit safety control	All Units: Conduct and record pre-service
Check operating control	Efficiency test. Conduct and record after
Check fuel valve interlock switch	service test. Annual requirement
Check purge switch	
Remove & clean oil drawer assembly	
Check blower motor and blower whee	el, clean as needed

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Verify low water cut offs are operational

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Check combustion make up air for proper operation Check combustion air for proper settings and efficiency Check and operate sub equipment for proper operations - refer to asset list for components Clean all boiler internals Major Components: Asset: Boiler -01 Asset: Boiler -02 Location: Location: Manufacturer : Manufacturer : Model No. Model No. No. of Sections: No. of Sections: Material Material Gross Output (MBH) : Gross Output (MBH) : Burner: Burner: Circulating Pumps Listing Sanford Action: Service Period: Clean/Inspect/Service Annually Check couplings and bearings and shaft seals. Major Components: Asset: Circulator Pump P-01 Asset: Circulator Pump P-02 Location: Location: Type : Type : Model No. Model No Capacity (GPM): Capacity (GPM):

Manufacturer :Greenheck

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Manufacturer : Manufacturer : Feet Head Feet Head Asset: Circulator Pump P-03 Asset: Circulator Pump P-04 Location: Location: Type : Type : Model No. Model No Capacity (GPM): Capacity (GPM): Manufacturer : Manufacturer : Feet Head Feet Head AHU-RTU-MUA-AC Split Unit Service Sanford Period: Yearly Action: Service Procedures: Check refrigerant pressures, if low - follow proper procedures for recharging Check all motor and compressor voltages and amperages Inspect condenser fan(s) repair/ replace if damaged. Inspect belts and sheaves, replace if worn. Align as needed. Inspect/clean condenser coils. Lubricate fan bearings/ lubricate adjust louvre linkages Replace air filters Major Components: Asset: ERV-1 Asset: MAU-1 Location: Roof Location: Roof

Manufacturer :Greenheck

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Model :PVE-20-SC Model :DSX-P120-H22-HZ

Asset: ERV-2 Asset: ERV-3

Location : Location :

Manufacturer : Manufacturer :

Model : Model :

Asset: CU-1A Asset: CU-1B

Location: Mech rm Location: Mech rm

Manufacturer DAIKEN Manufacturer DAIKEN

Model reyq120tatju Model REY120TATJU

Heat Pumps Listing Sanford

Action: Inspect/clean as necessary.

6 Month Service

Replace air filters

Check refrigerant pressures, if low - follow proper procedures for recharging

Check all motor and compressor voltages and amperages

Inspect condenser fan(s) repair/ replace if damaged.

Inspect belts and sheaves, replace if worn. Align as needed.

Inspect/clean condenser coils. Inspect clean condensate drip pans.

Lubricate fan bearings/ lubricate adjust louvre linkages

Check and verify reversing valves work and don't stick.

Major Components:

Asset: HP-1-1 Asset: HP-1-2

Location: Break rm 123 Location: Library124

Manufacturer Manufacturer

Model Model

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Asset: HP-1-3 Asset: HP-1-4

Location: conidor 125 Location: Classroom 126

Manufacturer Manufacturer

Model Model

Asset: HP-1-5 Asset: HP-1-6

Location: Classroom 127 Location: Classroom 128

Manufacturer Manufacturer

Model Model

Asset: HP-1-7 Asset: HP-1-8

Location : Storage Location : Basement

Manufacturer Manufacturer

Model Model

Asset: HP-2-1 Asset: HP-2-2

Location: Rm 102 Location: Lobby

Manufacturer Manufacturer

Model Model

Asset: HP-3-1 Asset: HP-2-3

Location: Kit Location: Rm 104

Manufacturer Manufacturer

Model Model

Asset: HP-2-4 Asset: HP-2-5

Location: Rm 105 Location: Kit office

Manufacturer Manufacturer

Manufacturer: :

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Model Model Asset: HP-2-6 Asset: HP-3-2 Location: Kit Location: Fitness rm Manufacturer Manufacturer Model Model Asset: HP-3-3 Asset: HP-3-4 Location: Location: Locker rm Manufacturer Manufacturer Model Model Asset: HP-3-5 Asset: HP-3-6 Assembly hall Location: Womens bat Location: Manufacturer Manufacturer Model Model Gas unit heaters Sanford Action: List Equipment to be covered for repairs Major Components: Asset: Gas unit heaters GUH-1 Asset: Gas unit heat Location: Mechanical rm Location: Mech Manufacturer: : Manufacturer: : Model No: Model No: Size: : Size: : Asset: Gas unit heaters 3 Asset: Location: Maintenance rm Location:

Manufacturer: :

th rn		
ters 2 hanical rm		

Capacity

50

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Model No: : Model No: Size: : Size: : PW- Water Heater List Solar Sanford Action: List Equipment to be covered for repairs Major Components: Asset: Water Heater WH3A Asset: Water Heater WH3B Manufacturer : Manufacturer : Model No. Model No. Capacity Capacity Location :Kit Location :Kit Asset: Water HeaterWH1A Asset: Water Heater WH1B Manufacturer : Manufacturer : Model No. Model No. Capacity Capacity Location :Women's rm Location Women's rm Asset: Water Heater WH2A Asset: Water Heater WH2B Manufacturer : Manufacturer : Model No. Model No. Capacity Capacity Location :Men's Rm Location :Men's Rm Asset: Water HeaterEWH-4 Manufacturer : :PROPH50 T2 RH350D Model No.

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Location	:			

Sanford

Action: Listing Equipment to be covered for repairs in the event of failure

Major Components:

Exhaust Fan 6

Asset: Exhaust Fan 1 Asset: Exhaust Fan 2

Location: Roof Location: Roof

Model No. Cube-141-7-x Model No.

Manufacturer Greenheck Manufacturer

Asset: Exhaust Fan 3 Asset: Exhaust Fan 4

Location: Roof Location: Roof

Model No. Cube-141-7-x

Manufacturer Manufacturer Greenheck

Asset: Exhaust Fan 5 Asset: Exhaust Fan 6

Location : Location :

Model No. Model No.

Manufacturer Manufacturer