#### 01 00 00 - GENERAL

- 1. INTENT OF PROJECT IS FOR NEW MATERIALS AND COMPONENTS TO MATCH EXISTING. ALL MATERIALS SHALL BE APPROVED
- BY MAINE MEDICAL CENTER. 2. REVIEW PROTOCOL AND PROCEDURES WITH SOUTHERN MAINE HEALTH CARE PRIOR TO COMMENCING WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING MAINE MEDICAL CENTER PROTOCOL AND PROCEDURES BY ITS EMPLOYEES AND SUB-CONTRACTORS.
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL EXISTING CONDITIONS IN THE FIELD PRIOR TO ANY DEMOLITION OR NEW INSTALLATION. 4. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE MAINE STATE BUILDING CODE AND ANY AND ALL
- OTHER APPLICABLE FEDERAL, STATE, AND LOCAL ORDINANCES. 5. THE CONTRACTOR SHALL VERIFY SHUTDOWN AND ISOLATION VALVE LOCATIONS. THE CONTRACTOR SHALL COORDINATE ALL
- SHUTDOWN WORK WITH THE PROJECT COORDINATOR FOR MAINE MEDICAL CENTER. 6. THE CONTRACTOR SHALL VISIT THE SITE, BECOME FAMILIAR WITH THE EXISTING FIELD CONDITIONS, AND MAKE HIS OWN
- ESTIMATE OF THE DIFFICULTIES IN EXECUTING THE WORK PRIOR TO SUBMITTING ITS BID. NO COMPENSATION WILL BE AWARDED TO THE CONTRACTOR BASED ON A CLAIM OF LACK OF KNOWLEDGE OF EXISTING FIELD CONDITIONS. 7. IF DURING THE CONSTRUCTION ANY HAZARDOUS MATERIAL IS FOUND, NOTE, AND MAINE MEDICAL CENTER WILL PROVIDE
- THE NECESSARY ABATEMENT. 8. NO SILICON BASED SEALERS, OR COMPOUNDS SHALL BE USED.
- 9. THE CONTRACTOR SHALL REPORT ALL CHANGES IN THE WORK TO MAINE MEDICAL CENTER AND THE DESIGN ENGINEERS.
- 10. PIPING, DUCTWORK AND EQUIPMENT ARE NOT COMPLETELY DETAILED ON THE DIAGRAMS AND ELEVATIONS PROVIDED ON THE DRAWINGS ARE APPROXIMATE. THE DISTRIBUTION IS INTENDED AS A GENERAL ROUTING ONLY, BUT DOES ILLUSTRATE THE DESIRED LOCATION. THE CONTRACTOR SHALL AVOID INTERFERENCES WITH OTHER EQUIPMENT AND THE WORK OF OTHER DISCIPLINES.
- 11. NOT ALL VALVES, INSTRUMENTS AND CONTROLS ARE SHOWN IN THE PLAN VIEWS. INSTALL PIPING AND VALVES AS SHOWN ON PIPING AND INSTRUMENTATION DIAGRAMS AND DETAILS.
- 12. DUCTWORK, PIPING AND SUPPORTS SHALL NOT INTERFERE WITH EQUIPMENT MAINTENANCE ACCESS OR PULL SPACE.
- 13. DRAWINGS OF REVISED DUCTWORK OR PIPING ARRANGEMENTS SHALL BE SUBMITTED IF ITEMS ARE NOT SHOWN ON THE DRAWINGS. REVISIONS SHALL BE SUBJECT TO REVIEW AND APPROVAL BY THE ENGINEER PRIOR TO COMMENCEMENT OF THE
- 14. MECHANICAL CONTRACTOR SHALL PROVIDE ALL SUPPLEMENTARY STRUCTURAL SUPPORTS, ANGLE IRON, PLATES, ROD, ETC. AS NECESSARY FOR PROPER INSTALLATION OF PIPING, EQUIPMENT, AND ACCESSORIES.
- 15. CONTRACTOR SHALL BE RESPONSIBLE FOR SIZING SUPPORTS, UNISTRUT RACKS, TRAPEZE STEEL, PIPE SUPPORT COMPONENTS, ETC.
- 16. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL DAMAGE MADE BY ITS FIRM ON NEW OR EXISTING EQUIPMENT INSTALLED OR RELOCATED BY HIM UNDER THIS CONTRACT. THIS SHALL INCLUDE ALL TOUCH-UP PAINTING.

17. THE CONTRACTOR SHALL RETURN AS-BUILT DRAWINGS TO MAINE MEDICAL CENTER AND THE DESIGN ENGINEERS

- 18. CONTRACTOR TO PROVIDE ALL MATERIALS NEEDED FOR CONSTRUCTION UNLESS OTHERWISE NOTED OR DIRECTED. 19. DIELECTRIC NIPPLES SHALL BE INSTALLED BETWEEN DISSIMILAR METALS IN SOLDERED AND THREADED PIPING SYSTEMS AND INSULATED FLANGES FOR WELDING SYSTEMS.
- 20. CONTRACTOR TO LABEL ALL NEW PIPING AND DUCTWORK EVERY 10 FEET. LABELING TO INCLUDE DIRECTION OF FLOW AS WELL AS DESCRIPTION OF CONTENTS. LABELING SHALL BE COLOR/SIZE ACCORDING TO OSHA SPECIFICATIONS.
- 21. PRIOR TO CONNECTING TO ANY EXISTING PIPING, CONFIRM TIE-IN LOCATIONS WITH SOUTHERN MAINE HEALTH CARE PROJECT MANAGER.
- 22. PROVIDE HANGERS, SUPPORTS, AND INSERTS CONFORMING TO:
- 22.1. MSS SP-58
- 22.2. MSS SP-69
- 22.3. ANSI B31.9 22.4. PROVIDE PIPE HANGERS, SUPPORTS, AND ACCESSORIES WHICH:
- A. PERMIT VERTICAL ADJUSTMENT AFTER INSTALLATION OF PIPING.
  - ARE DESIGNED FOR SUPPORT OF PIPING AND CONTENTS UNDER ALL CONDITIONS OF OPERATION INCLUDING TESTING.
- WILL NOT CRUSH, INDENT, OR OTHERWISE DAMAGE PIPE, PIPE INSULATION, OR JACKETING. a. PROVIDE COMPLETE HANGER AND SUPPORT ASSEMBLIES, INCLUDING CLAMPS, RODS, WASHERS, NUTS. TURNBUCKLES, AND LOCKING DEVICES, CONSTRUCTED FOR COMPATIBILITY WITH ITEMS SUPPORTED AND
- SUPPORTING STRUCTURE. PROVIDE ALL SIMILAR SUPPORT COMPONENTS BY SAME MANUFACTURER.
- c. PROVIDE OVERSIZED CLEVIS AND/OR ROLLER HANGERS TO FIT ON OUTSIDE OF INSULATED PIPING.
- d. PROVIDE INSULATION PROTECTORS AT SUPPORT POINTS FOR ALL INSULATED UNJACKETED PIPING.
- e. SPECIAL REQUIREMENTS: ALL COMPONENTS SHALL BE SUITABLY SIZED FOR THE LOAD SUPPORTED. 20. SYSTEM CLEANING AND TESTING PROCEDURES SHALL BE SUBMITTED TO AND APPROVED BY MAINE MEDICAL CENTER.
- 21. CONTRACTOR SHALL SEAL ALL WALL AND FLOOR PENETRATIONS TO PROVIDE LEAK TIGHT CLEAN SPACE 22. CONTROLS, BALANCING AND CERTIFICATION:
- CONTROLS: CONTRACTOR SHALL PROVIDE CONTROL DEVICES AND MATERIALS.
- 23. CONTROLS CONTRACTOR SHALL PROVIDE AND INSTALL ALL REQUIRED DEVICES AND SENSORS, AND PERFORM TIE-INS TO EXISTING FACILITY SYSTEM.

## 01 10 00 - SCOPE OF WORK

1. THIS PROJECT CONSISTS OF REWORK OF THE EXISTING MECHANICAL SYSTEMS: INCLUDING THE ADDITION OF NEW WATER SOURCE HEAT PUMPS, RELOCATION OF DUCTWORK AND RGD'S, THE INSTILLATION OF SPLIT SYSTEMS, ETC.

- 1. PRODUCT DATA: SUBMIT MANUFACTURERS PRODUCT DATA AND INSTALLATION INSTRUCTIONS FOR EACH MATERIAL AND PRODUCT USED.
- 2. OPERATION AND MAINTENANCE DATA: SUBMIT MANUFACTURERS OPERATION AND MAINTENANCE DATA, INCLUDING OPERATION INSTRUCTIONS, LIST OF SPARE PARTS AND MAINTENANCE SCHEDULE.

- 1. SUBMIT MANUFACTURER'S STANDARD REPLACEMENT WARRANTIES FOR MATERIAL AND EQUIPMENT FURNISHED UNDER THIS SECTION. SUCH WARRANTIES SHALL BE IN ADDITION TO AND NOT IN LIEU OF ALL LIABILITIES WHICH THE MANUFACTURER AND THE HVAC SUBCONTRACTOR MAY HAVE BY LAW OR BY PROVISIONS OF THE CONTRACT DOCUMENTS.
- ALL MATERIALS, EQUIPMENT AND WORK FURNISHED UNDER THIS SECTION SHALL BE GUARANTEED AGAINST ALL DEFECTS IN MATERIALS AND WORKMANSHIP FOR A MINIMUM PERIOD OF TWO YEAR COMMENCING WITH THE DATE OF SUBSTANTIAL COMPLETION. WHERE INDIVIDUAL EQUIPMENT SECTIONS SPECIFY LONGER WARRANTEES, PROVIDE THE LONGER WARRANTEE. ANY FAILURE DUE TO DEFECTIVE MATERIAL, EQUIPMENT OR WORKMANSHIP WHICH MAY DEVELOP, SHALL BE CORRECTED AT NO EXPENSE TO THE OWNER INCLUDING ALL DAMAGE TO AREAS, MATERIALS AND OTHER SYSTEMS RESULTING FROM SUCH FAILURES.

## 01 78 00 - INTERPRETATION OF DRAWINGS AND SPECIFICATIONS

- 1. IT IS THE INTENTION OF THE SPECIFICATIONS AND DRAWINGS TO CALL FOR COMPLETE, FINISHED WORK, TESTED AND READY FOR CONTINUOUS OPERATION. ANY APPARATUS, APPLIANCE, MATERIAL OR WORK NOT SHOWN ON THE DRAWINGS, BUT MENTIONED IN THE SPECIFICATIONS OR VICE VERSA, OR ANY INCIDENTAL ACCESSORIES NECESSARY TO MAKE THE WORK COMPLETE IN ALL RESPECTS AND READY FOR OPERATION, EVEN IF NOT PARTICULARLY SPECIFIED, SHALL BE PROVIDED BY THE HVAC SUBCONTRACTOR OR HIS/HER SUB SUBCONTRACTORS, WITHOUT ADDITIONAL EXPENSE TO THE OWNER OR CONSTRUCTION MANAGER
- THE DRAWINGS ARE GENERALLY DIAGRAMMATIC. THE LOCATIONS OF ALL ITEMS THAT ARE NOT DEFINITELY FIXED BY DIMENSIONS ARE APPROXIMATE ONLY. THE EXACT LOCATIONS MUST BE DETERMINED AT THE SITE AND SHALL HAVE THE APPROVAL OF THE ARCHITECT BEFORE BEING INSTALLED. THE HVAC SUBCONTRACTOR SHALL FOLLOW DRAWINGS, INCLUDING SHOP DRAWINGS, IN LAYING OUT WORK AND SHALL CHECK THE DRAWINGS OF OTHER TRADES TO VERIFY SPACES IN WHICH WORK WILL BE INSTALLED. MAINTAIN MAXIMUM HEADROOM AND SPACE CONDITIONS. WHERE SPACE CONDITIONS APPEAR INADEQUATE, NOTIFY THE ARCHITECT BEFORE PROCEEDING WITH THE INSTALLATION. THE HVAC SUBCONTRACTOR SHALL, WITHOUT EXTRA CHARGE, MAKE REASONABLE MODIFICATIONS IN THE LAYOUT AS NEEDED TO PREVENT CONFLICT WITH WORK OF OTHER TRADES OR FOR PROPER EXECUTION OF THE WORK.
- SIZES OF DUCTS AND PIPES AND ROUTING ARE SHOWN, BUT IT IS NOT INTENDED TO SHOW EVERY OFFSET AND FITTING, NOR EVERY STRUCTURAL DIFFICULTY THAT MAY BE ENCOUNTERED. TO CARRY OUT THE INTENT AND PURPOSE OF THE DRAWINGS, ALL NECESSARY PARTS TO MAKE COMPLETE APPROVED WORKING SYSTEMS READY FOR USE, SHALL BE FURNISHED WITHOUT EXTRA CHARGE.

## 01 78 23 - OPERATION AND MAINTENANCE DATA

- 1. COMMENCE PREPARATION OF THE OPERATING AND MAINTENANCE (O&M) MANUALS IMMEDIATELY UPON RECEIPT OF "APPROVED" OR "APPROVED AS NOTED" SHOP DRAWINGS AND SUBMIT EACH SECTION WITHIN ONE MONTH. THE FINAL SUBMISSION SHALL BE NO LATER THAN TWO MONTHS PRIOR TO THE PROJECTED DATE OF SUBSTANTIAL COMPLETION OF THE PROJECT
- THE MANUAL SHALL CONSIST OF (3) SETS OF MANUALS AND INCLUDE (3) SETS OF CDS, WHICH SHALL CONTAIN THE SCANNED CONTENT OF THE ENTIRE MANUAL. THE MANUAL SHALL HIGHLIGHT THE ACTUAL EQUIPMENT USED AND NOT BE A MASTER CATALOG OF ALL SIMILAR PRODUCTS OF THE MANUFACTURER.

## 02 41 00 - INSPECTION OF SITE CONDITIONS

1. PRIOR TO SUBMISSION OF BID, VISIT THE SITE AND REVIEW THE RELATED CONSTRUCTION DOCUMENTS TO DETERMINE THE CONDITIONS UNDER WHICH THE WORK HAS TO BE PERFORMED. SEND A REPORT, IN WRITING, TO THE CONTRACTOR'S REPRESENTATIVE, NOTING ANY CONDITIONS WHICH MIGHT ADVERSELY AFFECT THE WORK OF THIS SECTION OF THE SPECIFICATIONS.

## 23 05 29 - SUPPLEMENTARY STEEL, CHANNELS AND SUPPORTS

- 1. PROVIDE ALL SUPPLEMENTARY STEEL, FACTORY FABRICATED CHANNELS AND SUPPORTS REQUIRED FOR PROPER INSTALLATION, MOUNTING AND SUPPORT OF ALL EQUIPMENT AND SYSTEMS PROVIDED UNDER THIS SECTION OF THE
- SUPPLEMENTARY STEEL AND FACTORY FABRICATED CHANNELS SHALL BE FIRMLY CONNECTED TO BUILDING CONSTRUCTION. 3. THE TYPE AND SIZE OF THE SUPPORTING CHANNELS AND SUPPLEMENTARY STEEL PROVIDED UNDER THIS SECTION OF THE SPECIFICATIONS SHALL BE DETERMINED BY THE SUBCONTRACTOR AND SHALL BE OF SUFFICIENT STRENGTH AND SIZE TO ALLOW ONLY A MINIMUM DEFLECTION IN CONFORMANCE WITH THE MANUFACTURER'S REQUIREMENTS FOR LOADING.
- 4. ALL SUPPLEMENTARY STEEL AND FACTORY FABRICATED CHANNELS SHALL BE INSTALLED IN A NEAT AND WORKMANLIKE MANNER PARALLEL TO THE WALLS, FLOORS AND CEILING CONSTRUCTION. ALL TURNS SHALL BE MADE WITH 90 DEGREE AND 45 DEGREE FITTINGS, AS REQUIRED TO SUIT THE CONSTRUCTION AND INSTALLATION CONDITIONS.
- 5. ALL SUPPLEMENTARY STEEL INCLUDING FACTORY FABRICATED CHANNELS, SUPPORTS AND FITTINGS SHALL BE GALVANIZED STEEL, ALUMINUM, OR STAINLESS STEEL WHERE EXPOSED OR SUBJECT TO RUST PRODUCING ATMOSPHERE AND SHALL BE MANUFACTURED BY UNISTRUT, H-STRUT, POWERSTRUT, ERICO OR APPROVED EQUAL.

## 23 05 53 - MECHANICAL IDENTIFICATION

- PROVIDE EQUIPMENT IDENTIFICATION TAGS ON ALL NEW MECHANICAL EQUIPMENT. COORDINATE EQUIPMENT
- IDENTIFICATION NAMES W/ SOUTHERN MAINE HEALTH CARE NAMING STANDARDS. 2. LABELING SHALL APPEAR AT INTERVALS OF NOT MORE THAN 20 FEET AND AT LEAST ONCE IN EACH ROOM AND EACH STORY

- TRAVERSED BY THE PIPING SYSTEM. ALL PIPING SHALL BE CLEARLY IDENTIFIED SPECIFICALLY FOR TYPE OF SERVICE WITH COILED PLASTIC PIPE MARKERS AND FLOW DIRECTION ARROWS.

#### 23 05 93 - AIR AND WATER SYSTEMS BALANCING

PROVIDE DUCT LABELS ON ALL SUPPLY AND RETURN DUCTWORK

- THE CONTRACTOR SHALL SELECT NEBB-01 AS THE STANDARD FOR PROVIDING TESTING. ADJUSTING AND BALANCING (TAB) OF AIR AND HYDRONIC SYSTEMS. THE SELECTED STANDARD SHALL BE USED THROUGHOUT THE PROJECT. TESTING, ADJUSTING, AND BALANCING SHALL BE ACCOMPLISHED BY A FIRM CERTIFIED FOR IN NEBB'S "PROCEDURAL STANDARDS FOR TESTING, ADJUSTING, AND BALANCING OF ENVIRONMENTAL SYSTEMS
- PRIOR TO TESTING, ADJUSTING, AND BALANCING, THE CONTRACTOR SHALL VERIFY THAT THE SYSTEMS HAVE BEEN INSTALLED AND ARE OPERATING AS SPECIFIED. APPROVED DETAIL DRAWINGS AND ALL OTHER DATA REQUIRED FOR EACH SYSTEM AND/OR COMPONENT TO BE TESTED SHALL BE ATTACHED TO SYSTEM FLOW DIAGRAM DOCUMENTATION.
- 3. THE CONTRACTOR SHALL VERIFY THAT ALL BALANCING DEVICES REQUIRED DURING THE FIELD COORDINATION PHASE AND CONFIRM DURING THE CONSTRUCTION PHASE THAT THEY ARE PROPERLY INSTALLED TO PERMIT TESTING, ADJUSTING AND BALANCING AND THAT ALL DUCT LEAKAGE TESTS HAVE BEEN COMPLETED PRIOR TO TESTING, ADJUSTING AND BALANCING. THE DESIGN BUILD CONTRACTOR'S REPRESENTATIVE SHALL BE NOTIFIED IN WRITING OF ALL EQUIPMENT, COMPONENTS, OR BALANCING DEVICES, THAT ARE DAMAGED, INCORRECTLY INSTALLED, OR MISSING, AS WELL AS ANY DESIGN DEFICIENCIES THAT WILL PREVENT PROPER TESTING, ADJUSTING, AND BALANCING. TESTING, ADJUSTING, AND BALANCING SHALL NOT COMMENCE UNTIL APPROVED BY THE OWNER'S REPRESENTATIVE. INSTRUMENTATION ACCURACY SHALL BE IN ACCORDANCE
- WITH THE STANDARD SELECTED IN THIS PARAGRAPH. 4. PROVIDE ADDITIONAL SHEAVES AND BELTS REQUIRED TO REACH DESIGN CFM LEVELS AT NO ADDITIONAL COST.
- 5. IN ADDITION TO THE PROCEDURES OUTLINED IN THIS SPECIFICATION SECTION, THE PROCEDURES USED FOR AIR AND TEMPERATURE BALANCING SHALL ALSO BE IN CONFORMANCE WITH THE "PROCEDURAL STANDARDS FOR TESTING. ADJUSTING, BALANCING OF ENVIRONMENTAL SYSTEM", SEVENTH (2005) EDITION PUBLISHED BY THE NATIONAL ENVIRONMENTAL BALANCING BUREAU, THE "NATIONAL STANDARDS FOR TESTING AND BALANCING HEATING, VENTILATING, AND AIR CONDITIONING SYSTEMS", FIFTH EDITION PUBLISHED BY THE ASSOCIATED AIR BALANCE COUNCIL OR THE PRACTICAL STANDARDS AND PROCEDURES PUBLISHED BY THE NATIONAL BALANCING INSTITUTE.
- 6. ALL INSTRUMENTATION SHALL BE CHECKED FOR ACCURACY BEFORE BEGINNING TESTING, ADJUSTING AND BALANCING PROCEDURES. INSTRUMENT ACCURACY SHALL BE IN ACCORDANCE WITH THE STANDARD SELECTED IN PARAGRAPH A. GENERAL REQUIREMENTS. IMMEDIATELY ABOVE. CHECKS MAY BE CARRIED OUT AGAINST SIMILAR EQUIPMENT MAINTAINED SPECIFICALLY FOR CHECKING PURPOSES OR BY THE MANUFACTURER OR A RECOGNIZED TESTING FACILITY. ALL INSTRUMENTATION USED FOR TESTING SHALL BE CALIBRATED WITHIN 6 MONTHS OF USE. PITOT TUBES AND U-TUBE MANOMETERS DO NOT REQUIRE CHECKING. IN NO CASE SHALL THE INSTRUMENTATION ACCURACY BE LESS THAN SPECIFIED BY THE INSTRUMENT MANUFACTURER.
- 7. THREE COPIES OF THE FINAL TAB REPORT ON FORMS SHOWN IN AABC MN-1, SMACNA-07, OR EQUIVALENT FORMS FROM NEBB, WITHIN 2 WEEKS AFTER COMPLETION OF THE TEST AND BALANCE OPERATION. DATA SHALL BE IN A HARD BOUND COVER IDENTIFYING THE PROJECT NAME, LOCATION, DATE OF SUBMITTAL, NAME OF CONTRACTOR, AND A GENERAL TITLE INDICATING THE SPECIFIC AREA AND TYPE OF WORK, AND SHALL BE SIGNED BY A REGISTERED PROFESSIONAL ENGINEER, EMPLOYED BY THE TEST AND BALANCE FIRM, WHO HAS A MINIMUM OF 2 YEARS EXPERIENCE IN TESTING, ADJUSTING AND BALANCING WORK. THE FINAL REPORT SHALL INCLUDE A SUMMARY OF THE PRELIMINARY REPORT DESCRIBING TEST METHODS, TEST RESULTS, AND MAJOR CORRECTIVE ACTIONS TAKEN. THE REPORT SHALL INCLUDE AS-TESTED FLOOR PLANS SHOWING ALL MEASUREMENT LOCATIONS AND TYPES OF MEASUREMENTS MADE. THE AIR HANDLING UNIT DATA SHALL INCLUDE A STATIC PRESSURE PROFILE DIAGRAM, AND PITOT TUBE TRAVERSES WHERE POSSIBLE. PROVIDE MAINE MEDICAL CENTER PROJECT MANAGER WITH COPY OF REPORT FOR REVIEW AND COMMENT.
- 8. WATER SYSTEMS: EACH SYSTEM SHALL BE ADJUSTED UNTIL FLOW QUANTITIES ARE WITHIN 0% TO PLUS 5%. VERIFY IMPELLER SIZE, CHECK SYSTEM RESISTANCE, VERIFY PUMP MOTOR BRAKE HORSEPOWER, AND REPORT FLOW RATES THAT ARE NOT WITHIN THE DESIGN TOLERANCE.
- RECORD FINAL PUMP AMPERAGE, VOLTAGE, RPM, PUMP HEAD, AND SYSTEM PRESSURES.
- 10. RECORD ALL FINAL FLOWS AND PRESSURE DROP AT COILS AND OTHER TERMINAL UNITS
- 11. AIR SYSTEMS: EACH SYSTEM SHALL BE ADJUSTED UNTIL ALL FLOW QUANTITIES (SUPPLY, RETURN, EXHAUST/RELIEF, AND OUTDOOR AIR) ARE WITHIN PLUS 10% AND MINUS 5%. DAMPERS SHALL BE CHECKED FOR TIGHT SHUTOFF. AIR LEAKAGE AROUND DAMPERS SHALL BE VERIFIED. FANS SHALL BE CHECKED FOR CORRECT DIRECTION OF ROTATION AND PROPER SPEED SHALL BE VERIFIED.
- 12. GENERAL BALANCING METHODS: IN ADDITION TO THE REQUIREMENTS FOR SPECIFIC SYSTEMS, FLOWS IN SUPPLY, EXHAUST AND RETURN AIR SYSTEMS SHALL BE BALANCED USING THE METHODS IN STANDARD SELECTED IN PARAGRAPH GENERAL REQUIREMENTS. THROTTLING LOSSES SHALL BE LIMITED. AIR FLOW ADJUSTMENTS SHALL BE MADE BY FIRST ADJUSTING THE FAN SPEED TO MEET THE DESIGN FLOW CONDITIONS. FAN SPEED ADJUSTMENT MAY NOT BE REQUIRED FOR FAN MOTORS WHICH ARE LESS THAN 746 W, (ONE HORSEPOWER,) OR IF THROTTLING RESULTS IN NO GREATER THAN AN ADDITIONAL 5% OF THE KW DRAW ABOVE THAT REQUIRED IF THE FAN SPEED WERE ADJUSTED. IF THE EXCESS DRAW CAUSES THE MOTOR TO ENTER ITS SERVICE FACTOR, FAN SPEED SHALL BE REDUCED ACCORDINGLY. FLOWS AND PRESSURES SHALL BE CHECKED IN ALL MAIN RISERS AND SUPPLY DUCTS AT ALL SUPPLY, EXHAUST AND RETURN FAN DISCHARGES. ALL FLOWS SHALL BE RECORDED BEFORE AND AFTER EACH ADJUSTMENT.
- 13. BALANCING OF DIFFERENTIAL AIRFLOW: FOR AREAS SUCH AS THE ASSEMBLY ROOM, IN ADDITION TO BALANCING THE INDIVIDUAL SUPPLY, RETURN AND EXHAUST AIRFLOWS, THE PRESSURIZATION AIR (POSITIVE OR NEGATIVE) SHALL ALSO BE MAINTAINED AS SHOWN ON DRAWINGS (AIR IN LESS AIR OUT) FOR EACH ROOM.
- 14. CONTROL SYSTEMS: TESTING, ADJUSTING, AND BALANCING OF THE SYSTEMS SHALL BE COORDINATED WITH THE CONTROL SYSTEM INSTALLATION. WORK WITH THE BAS CONTRACTOR FOR ALL BALANCING ITEMS SHOWN ON THE CONTROL SEQUENCES SUCH AS AIRFLOW AT AIR MONITORING STATIONS, OUTDOOR AIRFLOW, AND OPTIMIZED SETPOINTS FOR REMOTE DIFFERENTIAL PRESSURE SENSORS/TRANSMITTERS (DPT) USED FOR CONTROL OF VFD'S ALL CONTROL COMPONENTS SHALL BE VERIFIED TO BE PROPERLY INSTALLED AND OPERATING AS SPECIFIED BEFORE PROCEEDING WITH
- TESTING, ADJUSTING, AND BALANCING. VERIFICATION SHALL BE IN ACCORDANCE WITH AABC MN-1 15. ADJUSTMENT OF THE TEMPERATURE CONTROLS SHALL BE COORDINATED BY THE PERSON IN CHARGE OF THE BALANCING AND ADJUSTING AND SHALL BE PERFORMED COINCIDENTAL THEREWITH. IN CONJUNCTION WITH THE CONTROLS CONTRACTOR SIMULATE A COMPLETE CYCLE OF OPERATION FOR EACH SYSTEM.
- PERFORM ALL NECESSARY BALANCING IN THE AREA OF RENOVATION, INCLUDING TRANSVERSES, ALL RETURN GRILLES. FILTER SUPPLY GRILLES, AND EXHAUST CONNECTION WITHIN THE AREA OF RENOVATION (CLEAN ROOM AND ADJACENT
- 17. PROVIDE PRE-CONSTRUCTION TESTING AND BALANCING OF AIR CONDITIONING UNIT SERVING THE SPACE, INCLUDING TOTAL AIRFLOW AND FAN SHEAVE LOCATIONS.

## 23 07 13 - DUCT INSULATION

- 1. THICKNESS AND MATERIAL SCHEDULE FOR DUCTWORK SUPPLY: 1-1/2" FIBERGLASS DUCTWRAP WITH REINFORCED METAL FOIL VAPOR BARRIER. KNAUF ATMOSPHERE
- DUCTWRAP OR EQUAL. B. OUTDOOR AIR/MAKE-UP:
- a. INTERIOR: 2" FIBERGLASS DUCTWRAP WITH REINFORCED METAL FOIL VAPOR BARRIER RETURN: NONE REQUIRED. b. EXTERIOR: 2" DUCTBOARD WITH SEALED ALUMINIZED JACKET. POLYGAURD ALUMAGUARD ALL WEATHER. JACKET AND CERTAINTEED POLYISO INSULATION.
- C. EXHAUST: a. WITHIN TEN FEET OF EXTERIOR PENETRATIONS.

## DUCTWRAP

- TYPE INSULATION: GLASS FIBER DUCTBOARD WITH A FACTORY APPLIED VAPOR BARRIER FACING. CERTAINTEED STANDARD DUCTBOARD WITH FOIL-SKRIM-KRAFT(FSK) FACING.
- B. DENSITY: 3 POUND PER CUBIC FOOT. 3. THERMAL CONDUCTIVITY AT 75°F: 0.23 BTU-INCH/HR/SQ. FT./°F. (ASTM C518-70)
- INSULATION EXTERIOR FACING: FSK VAPOR BARRIER WITH ONE 2" FLANGE.
- B. INSULATION EXTERIOR FACING PERMEABILITY: 0.02 PERM (ASTM E96-66, PROCEDURE A).
- C. MAXIMUM AIR TEMPERATURE: 250 DEGREES F
- INSULATION ATTACHMENT ADHESIVE: FOSTER STIC-SAFE ADHESIVE 85-15.
- FASTENERS: WELD PINS OR NYLON TUFF-WELD STICK CLIP UNITS, BY GOODLOE E. MOORE, OR AN APPROVED EQUAL.\FASTENER ATTACHMENT ADHESIVE: TUFF-BOND QUICK-SET ADHESIVE, BY GOODLOE E. MOORE, OR AN APPROVED EQUAL.
- FASSON OR AN APPROVED EQUAL. ADHESION (PSTC-1): 80 OZ/INCH OF WIDTH.

F. TAPE: REINFORCED FOIL/SCRIM/KRAFT TO MATCH THE FACING, 3" WIDE WITH PRESSURE SENSITIVE ADHESIVE, BY

- H. SHEAR (PSTC-7): 3000 MINUTES.
- TENSILE: 25 LBS./INCH OF WIDTH
- PRESSURE SENSITIVE TAPE COUNCIL

# 23 07 19 - PIPE INSULATION

- 1. SERVICE: CONDENSATE DRAIN PIPING FROM COOLING COILS, EXTERIOR CONDENSER WATER, CHILLED WATER, HEATING HOT WATER, LOW PRESSURE STEAM, LOW PRESSURE CONDENSATE RETURN
- 2. OPERATING TEMPERATURE: 35 TO 250 DEG F.
- INSULATION MATERIAL: A. INTERIOR: PRE-MOLDED, CLOSED CELL FLEXIBLE ELASTOMERIC AEROFLEX MODEL AEROCEL OR EQUAL, ASTM E84 25/50 COMPLIANT. a. SERVICE UP TO 100 DEG F.
- B. INTERIOR: PRE-MOLDED, RIGID FIBERGLASS WITH FSK, KNAUF 1000 DEG. INSULATION OR EQUAL, ASTM E84 25/50 COMPLIANT.
- a. SERVICE ABOVE 100 DEG F.
- C. EXTERIOR: POLYISOCYANURATE CLOSE CELL.
- 4. INSULATION THICKNESS: A. INTERIOR: 1" <60 DEG F, 2" >90 DEG F, 3" >190 DEG F.
- B. EXTERIOR: 2" 5. VAPOR RETARDER REQUIRED: YES.

## 23 31 13 - METAL DUCTWORK

- 1. GALVANIZED STEEL DUCTS: ASTM A 653/A 653M GALVANIZED STEEL SHEET, FORMING STEEL (FS) DESIGNATION, WITH G90/Z275 ZINC COATING. 2. FLEXIBLE DUCT: UL181, NFPA 90A/B. SELF EXTINGUISHING, INSULATED SEALED ENDS.
- 3. HANGER ROD: ASTM A 36/A 36M; STEEL; THREADED BOTH ENDS, THREADED ONE END, OR CONTINUOUSLY THREADED. ROD
- SHALL BE GALVANIZED OR ELECTROPLATED. 4. HANGER STRAPS: COMPLY WITH SMACNA "HVAC DUCT STANDARDS-METAL AND FLEXIBLE" FOR STEEL SHEAT WIDTH AND THICKNESS AND SHALL BE GALVANIZED SHEET METAL TO MATCH DUCT.
- 5. SEALANT (SUPPLY/RETURN/EXHAUST): A. DUCTMATE PROSEAL OR APPROVED EQUAL.
- WITH TAPE, OR HEAVY MASTIC. WATER BASED WITH A VERY MILD ODOR; UL 723 LISTED. FLAME SPREAD SHALL NOT EXCEED 25 AND SMOKE

NON-HARDENING. WATER RESISTANT, FIRE RESISTIVE. COMPATIBLE WITH MATING MATERIALS: LIQUID USED ALONE OR

- DEVELOPED RATING SHALL NOT EXCEED 50. D. DRY TIME - TO TOUCH: 1 HOUR
- E. DRY TIME TO CURE: 24 TO 72 HOURS.

- 4. METAL DUCTWORK AND PLENUM FABRICATION
- A. FABRICATE AND SUPPORT IN ACCORDANCE WITH SMACNA HVAC DUCT CONSTRUCTION STANDARDS METAL AND FLEXIBLE, AND AS INDICATED. PROVIDE DUCT MATERIAL, GAGES, REINFORCING, AND SEALING FOR OPERATING
- PRESSURES INDICATED.
- B. CONSTRUCT T'S, BENDS, AND ELBOWS WITH RADIUS OF NOT LESS THAN 1-1/2 TIMES WIDTH OF DUCT ON CENTERLINE. WHERE NOT POSSIBLE AND WHERE RECTANGULAR ELBOWS MUST BE USED, PROVIDE AIR FOIL TURNING VANES. SQUARE THROAT OR MITRED ELBOWS WITHOUT TURNING VANES ARE PROHIBITED
- RECTANGULAR BRANCH CONNECTIONS SHALL BE 45-DEGREE ENTRY TYPE.
- D. INCREASE DUCT SIZES GRADUALLY, NOT EXCEEDING 15 DEGREES DIVERGENCE WHEREVER POSSIBLE; MAXIMUM 30 DEGREES DIVERGENCE UPSTREAM OF EQUIPMENT AND 45 DEGREES CONVERGENCE DOWNSTREAM.
- ROUND BRANCHES FROM RECTANGULAR MAIN SHALL BE EITHER CONICAL OR BELLMOUTH. SPIN-IN BRANCHES ALLOWED WHERE DUCT PRESSURE CLASS IS 1" OR LOWER.
- PROVIDE STANDARD 45 DEGREE LATERAL WYE TAKEOFFS UNLESS OTHERWISE INDICATED WHERE 90 DEGREE CONICAL TEE CONNECTIONS MAY BE USED.
- 5. SEALING AND CONSTRUCTION SCHEDULES
- A. SUPPLY AND MAKEUP AIR: GALVANIZED STEEL, 2" WG, SEAL CLASS A.
- B. RETURN: GALVANIZED STEEL, 2" WG, SEAL CLASS A
- C. EXHAUST: GALVANIZED STEEL AND 2" WG, SEAL CLASS A.
- 6. DUCTWORK INSTALLATION A. INSTALL AND SEAL METAL AND FLEXIBLE DUCTS IN ACCORDANCE WITH SMACNA HVAC DUCT CONSTRUCTION STANDARDS - METAL AND FLEXIBLE.
- PROVIDE OPENINGS IN DUCTWORK WHERE REQUIRED TO ACCOMMODATE THERMOMETERS AND CONTROLLERS. PROVIDE PITOT TUBE OPENINGS WHERE REQUIRED FOR TESTING OF SYSTEMS, COMPLETE WITH METAL CAN WITH SPRING DEVICE OR SCREW TO ENSURE AGAINST AIR LEAKAGE. WHERE OPENINGS ARE PROVIDED IN INSULATED
- DUCTWORK, INSTALL INSULATION MATERIAL INSIDE A METAL RING. C. LOCATE DUCTS WITH SUFFICIENT SPACE AROUND EQUIPMENT TO ALLOW NORMAL OPERATING AND MAINTENANCE ACTIVITIES.

- 1. CHILLED WATER, HEATING HOT WATER AND CONDENSATE DRAIN PIPING, 4-INCH & SMALLER: TYPE L COPPER & SOLDER JOINTS. TWO-PIECE BALL VALVES & SWING CHECK VALVES.
- VALVES: A. SHUT OFF SERVICE: 2-1/2" & SMALLER, TWO-PIECE BALL VALVE, 3" & LARGER, BUTTERFLY VALVES
- B. DRAIN SERVICE: TWO-PIECE, BRONZE BODY, 125# WOG RATED, BALL VALVES BALANCING: 150# THREADED OR FLANGED, BRONZE BODY, WITH VERNIER TYPE RING SETTING WITH READ OUT PORTS
- 3. EXTENSIONS OF THE TEMPERED WATER SYSTEM MAINS SCHEDULE 80 CPVC PIPE TO MATCH EXISTING, PRESSURE PATTERN FITTINGS, LOW VOC SOLVENT CEMENTED JOINTS.
- 4. CONDENSATE DRAIN PIPING GRAVITY FLOW: TYPE L COPPER, SOLDERED JOINTS AND DRAINAGE PATTERN FITTINGS. BALL AND SWING CHECK VALVES.

#### PROVIDE AND INSTALL TACO ACUF-100-AT ADJUSTABLE CIRCUIT SETTER PER SITE STANDARDS.

- 1. MANUFACTURERS: RUSKIN MANUFACTURING, OR APPROVED EQUAL BY AWV, OR NAILOR, ETC.
- 2. CONTROL DAMPERS MANUFACTURED TO ISO 9001 STANDARDS. 3. SUBMITTALS MUST INCLUDE LEAKAGE, MAXIMUM AIRFLOW AND PRESSURE RATING.

- 1. UL LISTED, GALVANIZED STEEL CONSTRUCTION, MULTI-BLADED TYPE, SPRING LOADED, EQUIPPED WITH FUSIBLE LINK,
- CONFORMING TO NFPA STANDARD 90A. 2. SIMILAR TO RUSKIN MANUFACTURING FD60, STYLEC, OR APPROVED EQUAL BY ENGINEER, OR NAILOR, ETC.
- 3. 1-1/2 HR RATED. 4. PROVIDE SLEEVE LENGTH AS REQUIRED TO SUIT FIELD CONDITIONS.

4. DAMPER MUST BE APPLICABLE PRODUCT TO MEET AHJ REQUIREMENTS

- 23 34 16 CENTRIFUGAL FANS( SEE SCHEDULES ON PLANS) 1. PROVIDE AND INSTALL ROOF MOUNTED CENTRIFUGAL FANS AS SCHEDULED ON THE DRAWINGS.
- 2. DESCRIPTION: DIRECT DRIVE, DOWN-BLAST, CENTRIFUGAL EXHAUST FANS CONSISTING OF HOUSING, WHEEL, BEARINGS. MOTOR AND ACCESSORIES. 3. BASIS OF DESIGN GREENHECK CUE. HOUSING 16 GAUGE MARINE ALLOY ALUMINUM WITH WELDED CURB CAP. FAN WHEEL SHALL BE 100% ALUMINUM BACKWARD INCLINE WITH CAST ALUMINUM HUB. MOTOR SHALL BE ELECTRONICALLY COMMUTATED RATED FOR CONTINUOUS DUTY FURNISHED WITH INTERNALLY MOUNTED POTENTIOMETER SPEED CONTROLLER. PROVIDE WITH ROOF CURB WITH INTEGRAL CONDUIT CHASE, DISCONNECT SWITCH, MOTORIZED DAMPER AND MANUAL FAN SPEED CONTROLLER. COORDINATE SUPPLY OF ROOF CURB AND MOTORIZED DAMPER WITH ROOFING AND
- 4. FAN WHEELS: SINGLE-WIDTH, SINGLE INLET; WELDED TO CAST-IRON OR CAST-STEEL HUB AND SPUN-STEEL INLET CONE, WITH HUB KEYED TO SHAFT. BLADE MATERIALS: ALUMINUM. BLADE TYPE: AIRFOIL OR BACKWARD INCLINED.
- 5. FAN SHAFT: TURNED, GROUND, AND POLISHED STEEL; KEYED TO WHEEL HUB. SHAFT BEARINGS: HEAVY DUTY RE-GREASABLE BALL TYPE OR ROLLER TYPE IN A CAST IRON PILLOWBLOCK HOUSING WITH ABMA 9, L10 OF 200,000 HOURS. 6. INSTALL LEVEL AND PLUMB WITH CLEARANCE FOR SERVICE AND MAINTENANCE. PROVIDE EQUIPMENT CHECKS AND FOLLOW INSTALLATION AND START-UP PROCEDURES AS RECOMMENDED BY MANUFACTURER. LABEL UNIT IN ACCORDANCE WITH

## 23 37 13 - REGISTERS, GRILLES & DIFFUSERS (SEE SCHEDULE ON PLANS)

ISOLATOR COMPLIANT WITH AASHTO REQUIREMENT.

NUMBER SCHEME USED BY DDC SYSTEM.

 SUPPLY DIFFUSERS: PRICE SCD OR APPROVED EQUAL, THREE CONE GRILL, STEEL CONSTRUCTION, WHITE FINISH. 2. SUPPLY DIFFUSERS (DUCT MOUNTED): PRICE 630 OR APPROVED EQUAL, LOUVERED FACE, ALUMINUM CONSTRUCTION.

3. RETURN REGISTERS: PRICE 630 OR APPROVED EQUAL, LOUVERED FACE GRILL WITH 1/2" SPACING, STEEL CONSTRUCTION,

WHITE FINISH. RETURN AND EXHAUST GRILLES AND REGISTERS SHALL BE LOCATED WHERE NOTED ON DRAWINGS.

23 50 00 - EQUIPMENT 1. ALL EQUIPMENT WITH MOTORS, COMPRESSORS, ETC. THAT WILL CREATE VIBRATION WILL BE INSTALLED WITH VIBRATION ISOLATION EITHER ON THE EQUIPMENT ASSEMBLY OR MOTOR. PROVIDE PER SCHEDULE OR AT A MINIMUM 1" NEOPRENE

23 73 13 - PACKAGED OUTDOOR AIR-HANDLING UNITS (SEE SCHEDULES ON PLANS FOR PERFORMANCE REQUIREMENTS)

- DESCRIPTION: FACTORY ASSEMBLED AND TESTED; DESIGNED FOR EXTERIOR INSTALLATION; CONSISTING OF COMPRESSOR, INDOOR AND OUTSIDE REFRIGERANT COILS, INDOOR FAN AND OUTSIDE COIL FAN, ENERGY RECOVERY WHEEL, REFRIGERATION AND TEMPERATURE CONTROLS, FILTERS, AND DAMPERS. BASIS OF DESIGN IS TRANE HORZION, OR APPROVED EQUAL. UNIT SHALL HAVE A MINIMUM EER RATING OF 11.0 AS REQUIRED BY THE AMERICAN SOCIETY OF HEATING, REFRIGERATING, AIR-CONDITIONING ENGINEER (ASHRAE).
- UNIT SUMMARY: OUTDOOR AIR HOOD SHALL BE SIZED FOR LESS THAN 325 FPM VELOCITY AT FACE (FREE AREA), OUTDOOR AIR DAMPER, RETURN AIR DAMPER, ELECTRIC PREHEAT, PRE FILTER (MERV-8), MODULATING GAS HEATING FURNACE (5:1 TURNDOWM). DX COLLING COIL - VARIABLE SPEED COMPRESSORS.

- 1. CASING: UNIT CASING SHALL BE CONSTRUCTED OF ZINC COATED, HEAVY GAUGE, GALVANIZED STEEL. EXTERIOR SURFACES SHALL BE FINISHED WITH A WEATHER RESISTANT, BAKED ENAMEL FINISH TESTED TO 1000 HOUR SALT SPRAY TEST IN ACCORDANCE WITH ASTM B45. UNIT SHALL HAVE 2" THICK ANTI-MICROBIAL INSULATION. ALL INSULATION EDGES SHALL BE EITHER CAPTURED OR SEALED.
- 2. SENSORS: FACTORY INSTALLED COMBINATION OUTDOOR AIR SENSOR LOCATED IN THE HOOD SHALL SENSE BOTH AIR FEMPERATURE AND RELATIVE HUMIDITY TO MAKE COOLING, HEATING AND DEHUMIDICATION DECISIONS.
- 3. INDOOR SUPPLY FAN: SUPPLY MOTOR SHALL BE AN ELECTRONIC COMMUTED MOTOR (ECM) WITH INTEGRATED POWER ELECTRONICS. 4. POWERED EXHAUST FAN: EXHAUST MOTOR SHALL BE AN ELECTRONIC COMMUTED MOTOR (ECM) WITH INTEGRATED POWER ELECTRONICS.

5. OUTSIDE COIL FAN: DIRECT DRIVE, VERTICAL DISCHARGE WITH LOW NOISE CORROSION RESISTANT POLYPROPYLENE PROPS.

- POWERED COATED WIRE GUARDS, AND ELECTRO-PLATED MOUNTING BRACKETS. FANS SHALL BE STATICALLY AND DYNAMICALLY BALANCED. 6. ENERGY RECOVERY WHEEL: THE ROTOR MEDIA SHALL BE LIGHT AND MUST BE MADE OF ALUMINUM. PAPER OR FIBROUS MEDIA ARE NOT ACCEPTABLE. ALL SURFACES MUST BE COATED WITH NON-MIGRATING ADSORBENT LAYER OF DESICCANT PRIOR TO BEING FORMED INTO THE HONEYCOMB MEDIA STRUCTURE TO INSURE THAT ALL SURFACES ARE COATED AND THAT
- ADEQUATE LATENT CAPACITY IS PROVIDED. THE MEDIA SHALL BE CLEANABLE WITH LOW TEMPERATURE STEAM, HOT WATER OR LIGHT DETERGENT WITHOUT DEGRADING THE LATENT RECOVERY. REFRIGERANT COILS: ALUMINUM-PLATE FIN AND SEAMLESS COPPER TUBE IN STEEL CASING WITH EQUALIZING-TYPE VERTICAL DISTRIBUTOR. A STAINLESS STEEL DOUBLE SLOPED CONDENSATE DRAIN PAN WITH THROUGH WALL CONDENSATE
- DRAIN SHALL BE PROVIDED. 8. COMPRESSORS: COMPRESSORS SHALL HAVE A DIRECT-DRIVE, HERMETIC, DIGITAL SCROLL TYPE COMPRESSORS WITH CENTRIFUGAL TYPE OIL PUMPS. COMPRESSORS SHALL BE ABLE TO FULLY MODULATE FROM 20% TO 100%. COMPRESSORS
- TO BE PROVIDED WITH SOUND ATTENUATION PACKAGE. 9. GAS HEATER: INDIRECT, GAS FIRED TYPE WITH STAINLESS STEEL BURNER AND STAINLESS STEEL TUBES. UNIT SHALL HAVE DIRECT SPARK IGNITION SYSTEM.
- C. INDOOR COIL AND FAN. D. EXPANSION VALVES WITH REPLACEABLE THERMOSTATIC ELEMENTS.

10. REFRIGERATION SYSTEM

COMPRESSOR(S).

B. OUTSIDE COIL AND FAN.

E. REFRIGERANT DRYERS.

K. CHARGE OF REFRIGERANT.

F. HIGH-PRESSURE SWITCHES. G. LOW-PRESSURE SWITCHES.

THERMOSTATS FOR COIL FREEZE-UP PROTECTION DURING LOW-AMBIENT TEMPERATURE OPERATION OR LOSS OF

- I. INDEPENDENT REFRIGERANT CIRCUITS.
- CRANKCASE HEATER. 9. FILTERS: ALUMINUM MESH FILTERS SHALL BE INSTALLED ON THE INTAKE OF THE UNIT. A 2" MERV 8 FILTER SHALL BE
- 10. POWER CONNECTION: PROVIDE FOR SINGLE CONNECTION OF POWER TO UNIT WITH UNIT-MOUNTED DISCONNECT SWITCH ACCESSIBLE FROM OUTSIDE UNIT AND CONTROL-CIRCUIT TRANSFORMER WITH BUILT-IN CIRCUIT BREAKER.

BRASS SERVICE VALVES INSTALLED IN DISCHARGE AND LIQUID LINES.

INSTALLED PRIOR TO EVAPORATOR COIL. UNIT SHALL INCLUDE A 2" FILTER RACK.

11. UNIT CONTROLS: SOLID-STATE CONTROL BOARD AND COMPONENTS SHALL CONTAIN AT LEAST THE FOLLOWING FEATURES

- DEFAULT CONTROL TO ENSURE PROPER OPERATION AFTER POWER INTERRUPTION.
- B. SERVICE RELAY OUTPUT.

E. MINIMUM RUN TIME.

- UNIT DIAGNOSTICS AND DIAGNOSTIC CODE STORAGE.
- FIELD-ADJUSTABLE CONTROL PARAMETERS.

#### LOW-REFRIGERANT PRESSURE CONTROL LOW AMBIENT CONTROL, ALLOWING OPERATION DOWN TO 0° F.

- 12. TEMPERATURE AND PRESSURE CONTROL: UNIT SHALL BE CONTROLLED BY LOCAL STAND-ALONE CONTROLS WITH CONNECTION TO DDC SYSTEM WITH MONITORING, ALARM AND SET-POINT ADJUSTMENTS.
- 13. OPTIONAL ACCESSORIES:
- A. SERVICE OUTLETS: ONE, 115-V GROUND-FAULT, CIRCUIT-INTERRUPTER TYPE.
- B. DIRTY-FILTER SWITCH.
- FAN FAILURE SWITCH TO LOCK OUT IF FAN FAILS.
- SMOKE DETECTORS IN THE SUPPLY AIRSTREAMS.
- HOT GAS REHEAT. COMPARATIVE ENTHALPY ECONOMIZER WITH POWER EXHAUST.
- CONDENSER HAIL GUARD

AIR FLOW MONITORING VIA PIEZOMETER RING INSTALLED

- MANUFACTURER BACNET INTERFACE TO BUILDING CONTROL SYSTEM. 14. PROVIDE WITH 1 YEAR MANUFACTURER'S PARTS AND LABOR WARRANTY ON ENTIRE UNIT AND 5 YEAR WARRANTY ON
- COMPRESSOR. 15. PROVIDE (1) SET OF SPARE FILTERS AND (1) SET OF SPARE ALUMINUM MESH SCREENS.

#### WITH INCORPORATING CONTROLS INTO THE DDC SYSTEM.

- 23 81 26 DUCTLESS SPLIT AIR CONDITIONING SYSTEM 1. DESIGN REQUIREMENTS - THE ENVIRONMENTAL CONTROL SYSTEM SHALL BE FACTORY ASSEMBLED UNIT. THE
- REFRIGERATION SYSTEM SHALL BE SELF CONTAINED UNITS DESIGNED FOR WALL MOUNTED INSTALLATION. 2. THE CABINET AND CHASSIS SHALL BE CONSTRUCTED OF HEAVY GAUGE GALVANIZED STEEL, AND SHALL BE SERVICEABLE FROM ONE SIDE, MOUNTING BRACKETS SHALL BE FACTORY-ATTACHED TO THE CABINET, INTERNAL CABINET INSULATION

16. ENGAGE FACTORY AUTHORIZED REPRESENTATIVE TO INSPECT, TEST, ADJUST AND PROVIDE INTEGRATION AND ASSISTANT

SHALL MEET ASHRAE 62.1 REQUIREMENTS FOR MOLD GROWTH, HUMIDITY & EROSION, TESTED PER UL 181 & ASTM 1338

- STANDARDS. 3. THE MANUFACTURER SHALL DESIGN AND FURNISH ALL EQUIPMENT IN THE QUANTITIES AND CONFIGURATIONS SHOWN ON THE PROJECT DRAWINGS.
- 4. INSTALL AIR CONDITIONING UNIT IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS. INSTALL UNIT PLUMB AND LEVEL, FIRMLY ANCHORED IN LOCATION INDICATED, AND MAINTAIN MANUFACTURER'S RECOMMENDED
- 5. ELECTRICAL WIRING INSTALL AND CONNECT ELECTRICAL DEVICES FURNISHED BY MANUFACTURER BUT NOT SPECIFIED TO BE FACTORY-MOUNTED. FURNISH COPY OF MANUFACTURER'S ELECTRICAL CONNECTION DIAGRAM SUBMITTAL TO ELECTRICAL CONTRACTOR. INSTALL AND WIRE PER LOCAL AND NATIONAL CODES.
- 6. PIPING CONNECTIONS INSTALL AND CONNECT DEVICES FURNISHED BY MANUFACTURER BUT NOT SPECIFIED TO BE FACTORY-MOUNTED. FURNISH COPY OF MANUFACTURER'S PIPING CONNECTION DIAGRAM SUBMITTAL TO PIPING

7. DRAIN WATER PIPING -CONNECT DRAINS TO AIR CONDITIONING UNIT. UNIT DRAIN SHALL BE TRAPPED INTERNALLY.

FEED TO SUPPLY POWER TO BOTH THE EVAPORATOR AND INDOOR CLOSE-COUPLED CONDENSING UNIT.

8. FIELD QUALITY CONTROL - STARTUP AIR CONDITIONING UNIT IN ACCORDANCE WITH MANUFACTURER'S STARTUP INSTRUCTIONS. TEST CONTROLS AND DEMONSTRATE COMPLIANCE WITH REQUIREMENTS. 9. A SINGLE POINT POWER KIT SHALL BE PROVIDED FOR A CLOSE-COUPLED SYSTEM TO ALLOW A SINGLE ELECTRICAL POWER

RESISTANT PROTECTIVE FINISH TO EXTERIOR PIPING EQUAL TO FIELD APPLIED, VINYL/ACRYLIC WATER BASED, ARMAFLEX

10. THE UNIT SHALL BE SUPPLIED WITH REMOTE TEMPERATURE SENSORS. THE SENSORS SHALL BE CONNECTED TO THE UNIT BY 11. PROVIDE WITH 1" THICK FLEXIBLE ELECTROMETRIC INSULATION ON SUCTION AND HOT GAS PIPING. PROVIDE WEATHER

# 23 81 46 - WATER SOURCE HEAT PUMP

- EQUIPMENT TO BE COMPLETELY ASSEMBLED. PIPED. INTERNALLY WIRED. FULLY CHARGED WITH R-410A REFRIGERATION AND
- TEST OPERATED AT THE FACTORY. UNITS TO BE AHRI CERTIFIED. UNITS TO COME WITH 5-YEAR COMPRESSOR WARRANTY 2. COIL TO BE INTERNALLY FINNED, 3/8" COPPER TUBES MECHANICALLY BONDED TO AN ALUMINUM PLATE FIN.
- 3. CONTROLS TO BE PROVIDED WITH HIGH/LOW PRESSURE SWITCH, CONDENSATE OVERFLOW, OCCUPIED/UNOCCUPIED MODE, FAN STATUS AND FREEZE PROTECTION. 4. UNIT CASING TO BE CONSTRUCTED OF ZINC COATED, HEAVY GAUGE GALVANIZED STEEL. ALL PANELS SHALL BE INSULATED
- WITH 0.5" THICK DUAL DENSITY BONDED GLASS FIBER. ACCESS FOR INSPECTION AND CLEANING OF THE UNIT DRAIN PAN, COILS, AND FAN SECTION SHALL BE PROVIDED. THE UNIT SHALL BE INSTALLED FOR PROPER ACCESS. 5. UNITS TO BE PROVIDED WITH SOUND ATTENUATION PACKAGE, INCLUDING VIBRATION ISOLATION, UNIT STIFFINERS,
- INSULATION COMPRESSOR ENCLOSURE AND SECONDARY VIBRATION ISOLATION OF THE COMPRESSOR AND BASE PAN. 6. REFRIGERANT CIRCUIT TO CONTAIN THERMAL EXPANSION VALVE.
- 7. UNIT TO BE PROVIDED WITH ON/OFF SWITCH MOUNTED ON UNIT IN ACCORDANCE WITH UL 1995. 8. BLOWER SHALL BE FORWARD CURVED STYLE WITH MULTIPLE SPEED COMBINATIONS. MOTOR TO CONTAIN QUICK DISCONNECT PLUG.

9. PROVIDE UNITS AS SCHEDULED BASIS OF DESIGN: TRANE MODEL GEH OR APPROVED EQUAL.

#### 1. PROVIDE ELECTRIC HEATING COILS BY INDEECO OR APPROVED EQUAL OF CAPACITIES SHOWN ON THE SCHEDULES. COILS SHALL BE UL LISTED AND BE PROVIDED WITH REQUIRED AIRFLOW PROVING SWITCHES, THERMAL CUTOUTS, DOOR DISCONNECTS AND ALL OTHER REQUIRED SAFETY AND OPERATING CONTROLS. PROVIDE CAPACITIES AND ACCESSORIES AS

COMPLETE.

23 82 16 - ELECTRIC REHEAT COILS (SEE SCHEDULES ON PLANS)

INDICATED IN THE SCHEDULES AND SCHEDULE NOTES.

AND SAFETY DEVICES SHOULD BE CHECKED FOR PROPER FUNCTION.

23 90 23 - AUTOMATIC TEMPERATURE CONTROLS 1. CONTROLS SHALL BE AN EXTENSION OF THE EXISTING CONTROLS SYSTEM WHICH IS BASED ON ANDOVER CONTROLS

INFINITY SYSTEM CONTROLLERS, PROVIDED BY BASIX. PROVIDE ALL COMPONENTS NECESSARY TO PROVIDE A COMPLETE

- NETWORK OF COMMUNICATION BETWEEN HVAC EQUIPMENT AND INPUT/OUTPUT MODULES TO CONTROL A FULL ARRAY OF ANCILLARY DEVICES AND SENSORS. 2. START AND COMMISSION SYSTEMS. PROVIDE ALL REQUIRED SOFTWARE MODIFICATIONS AND DE-BUGGING. ALLOW SUFFICIENT TIME FOR START-UP AND COMMISSIONING PRIOR TO PLACING CONTROL SYSTEMS IN PERMANENT OPERATION. ALLOW FOR COORDINATION WITH THE TESTING, ADJUSTING, AND BALANCING CONTRACTOR. ASSISTANCE SHALL BE
- PROVIDED AS REQUIRED FOR REPROGRAMMING, COORDINATION, AND PROBLEM RESOLUTION. 3. THERMOSTAT/RH: ZONE SENSOR SHALL BE A WALL MOUNTED SENSOR. 4. CONTROLS TESTING SHALL BE ACCOMPLISHED ON EACH CONTROL DEVICE. ACTUATORS SHOULD BE CHECKED AND

ADJUSTED FOR START AND EXTENT OF TRAVEL. ALL RELAYS AND ADAPTERS SHOULD BE CHECKED SHOULD FOR PROPER

OPERATION. CONTROLLERS SHOULD BE CHECKED FOR PROPER ACTION. ALL SYSTEM INTERLOCKS, INTERCONNECTIONS,

- ALL CONTROL DEVICES SHALL BE ADJUSTED AND CALIBRATED. ALL CONTROL SETTINGS SHOULD BE VERIFIED BY COMPARING ACTUAL INPUT AND OUTPUT VALUES TO CALIBRATED VALUES.
- MODULATING ACTUATORS. 7. COORDINATE SENSOR LOCATIONS. 8. ALL POINTS SHALL BE INTERFACED AND CONNECTED TO THE OWNER PROVIDED HOST WORKSTATION.

9. PROVIDE NEW END DEVICES BASED ON THE MODIFIED SEQUENCE OF OPERATION TO MAKE THE SYSTEMS OPERATIONAL AND

6. FURNISH ALL COMPONENTS AS REQUIRED FOR COMPLETE AND FUNCTIONING SYSTEM. PROVIDE DDC CONTROL WITH FULLY

ADDENDUM 1 ISSUED FOR CONSTRUCTION 12-21-17 DESCRIPTION ISSUED FOR CONSTRUCTION

SEE SHEET M-001 FOR LEGEND AND ABBREVIATIONS.

12-21-17 CURRENT ISSUE STATUS: c OF Ma" KERRY I DINEEN

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102 HUTCHINS DRIVE PORTLAND, ME MECHANICAL SPECIFICATIONS

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RENOVATION

SHEET TITLE:

SCALE: AS NOTED PROJECT MANAGER: RSC PROJECT NO: A/E OF RECORD:

JOB CAPTAIN: SMRT FILE: M-002-17123 SHEET No.