DIVISION 23: HEATING, VENTILATING, AND AIR-CONDITIONING

23 0000 HEATING, VENTILATING, AND AIR-CONDITIONING

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COMMON HVAC REQUIREMENTS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Common requirements and procedures for HVAC systems.
   2. Responsibility for proper operation of electrically powered equipment furnished under this Division.
   3. Interface with Testing And Balancing Agency.
   4. Furnish and install sealants relating to installation of systems installed under this Division.
   5. Furnish and install Firestop Penetration Systems for HVAC system penetrations as described in Contract Documents.

B. Products Furnished But Not Installed Under This Section:
   1. Sleeves, inserts, and equipment for mechanical systems installed under other Sections.

C. Related Requirements:
   1. Section 07 8400: Quality of Penetration Firestop Systems to be used on Project and submittal requirements.
   2. Section 07 9213: Quality of sealants used at building exterior.
   3. Section 07 9219: Quality of acoustical sealants.
   4. Section 26 2913: Magnetic starters and thermal protective devices (heaters) not factory mounted integral part of mechanical equipment.
   5. Division 26: Raceway and conduit, unless specified otherwise, line voltage wiring, outlets, and disconnect switches.
   6. Slots and openings through floors, walls, ceilings, and roofs provided under other Divisions in their respective materials.

1.2 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Manufacturer's catalog data for each manufactured item.
         1) Provide section in submittal for each type of item of equipment. Include Manufacturer's catalog data of each manufactured item and enough information to show compliance with Contract Document requirements. Literature shall show capacities and size of equipment used and be marked indicating each specific item with applicable data underlined.
         2) Include name, address, and phone number of each supplier.
   2. Shop Drawings:
      a. Schematic control diagrams for each separate fan system, heating system, control panel, etc. Each diagram shall show locations of all control and operational components and devices. Mark correct operating settings for each control device on these diagrams.
      b. Diagram for electrical control system showing wiring of related electrical control items such as firestats, fuses, interlocks, electrical switches, and relays. Include drawings showing electrical power requirements and connection locations.
c. Drawing of each temperature control panel identifying components in panels and their function.

d. Other shop drawings required by Division 23 trade Sections.

B. Informational Submittals:
1. Sustainable Design Submittals:
   a. See Section 01 8113 for Sustainable Design Requirements for this Project. See individual Specification Sections in Division 22 for Submittals required.

2. Qualification Statement:
   a. HVAC Firm:
      1) Provide Qualification documentation if requested by Architect or Owner.
   b. Installer:
      1) Provide Qualification documentation if requested by Architect or Owner.

C. Closeout Submittals:
1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
   a. Operations and Maintenance Data (Modify and add to requirements of Section 01 7800):
      1) At beginning of HVAC section of Operations And Maintenance Manual, provide master index showing items included.
         a) Provide name, address, and phone number of Architect, Architect's Mechanical Engineer, General Contractor, and HVAC, Sheet Metal, Refrigeration, and Temperature Control subcontractors.
         b) Identify maintenance instructions by using same equipment identification used in Contract Drawings. Maintenance instructions shall include:
            (1) List of HVAC equipment used indicating name, model, serial number, and nameplate data of each item together with number and name associated with each system item.
            (2) Manufacturer's maintenance instructions for each piece of HVAC equipment installed in Project. Instructions shall include name of vendor, installation instructions, parts numbers and lists, operation instructions of equipment, and maintenance and lubrication instructions.
            (3) Summary list of mechanical equipment requiring lubrication showing name of equipment, location, and type and frequency of lubrication.
            (4) Manual for Honeywell T7350 thermostat published by Honeywell.
         c) Provide operating instructions to include:
            (1) General description of each HVAC system.
            (2) Step by step procedure to follow in putting each piece of HVAC equipment into operation.
            (3) Provide diagrams for electrical control system showing wiring of items such as smoke detectors, fuses, interlocks, electrical switches, and relays.
   b. Warranty Documentation:
      1) Include copies of warranties required in individual Sections of Division 23.
   c. Record Documentation:
      1) Manufacturers documentation:
         a) Copies of approved shop drawings.

1.3 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
1. Perform work in accordance with applicable provisions of Gas Ordinances applicable to Project. Provide materials and labor necessary to comply with rules, regulations, and ordinances.
2. In case of differences between building codes, laws, local ordinances, utility company regulations, and Contract Documents, the most stringent shall govern. Notify Architect in writing of such differences before performing work affected by such differences.

3. Sustainable Design Compliance:
   a. Submit all Sustainable Design Requirements to comply with Section 01 8113 for information needed by the Design Professional to demonstrate that particular credits have been achieved. In particular, credits that depend on knowing the cost and quantity of certain types of products cannot be achieved without obtaining that information from the Contractor. These include renewable content, locally sourced new products, and reused products. In addition, a form is provided for each installer to certify that they have not used adhesives, sealants, and for suppliers and installers to certify they have not used composite wood with prohibited VOC content.

4. Identification:
   a. Motor and equipment name plates as well as applicable UL / ULC and AGA / CGA labels shall be in place when Project is turned over to Owner.

B. Qualifications: Requirements of Section 01 4301 applies, but not limited to following:
   1. Company:
      a. Company specializing in performing work of this section.
         1) Minimum five (5) years experience in HVAC installations.
         2) Minimum five (5) satisfactorily completed installations in past three (3) years of projects similar in size, scope, and complexity required for this project before bidding.
      b. Upon request, submit documentation.
   2. Installer:
      a. Licensed for area of Project.
      b. Designate one (1) individual as project foremen who shall be on site at all times during installation and experienced with installation procedures required for this project.
      c. Upon request, submit documentation.

1.4 DELIVERY, STORAGE, AND HANDLING

A. Delivery And Acceptance Requirements:
   1. Accept valves on site in shipping containers with labeling in place.

B. Storage And Handling Requirements:
   1. In addition to requirements specified in Division 01:
      a. Stored material shall be readily accessible for inspection by Architect until installed.
      b. Store items subject to moisture damage, such as controls, in dry, heated spaces.
      c. Provide temporary protective coating on cast iron and steel valves.
      d. Provide temporary end caps and closures on piping and fittings. Maintain in place until installation.
   2. Protect bearings during installation. Thoroughly grease steel shafts to prevent corrosion.

1.5 WARRANTY

A. Manufacturer Warranty:
   1. Provide certificates of warranty for each piece of equipment made out in favor of Owner. Clearly record 'start-up' date of each piece of equipment on certificate.

B. Special Warranty:
1. Guarantee HVAC systems to be free from noise in operation that may develop from failure to construct system in accordance with Contract Documents.
2. If HVAC sub-contractor with offices located more than 150 miles (240 km) from Project site is used, provide service / warranty work agreement for warranty period with local HVAC sub-contractor approved by Architect. Include copy of service / warranty agreement in warranty section of Operation And Maintenance Manual.

PART 2 - PRODUCTS

2.1 COMPONENTS

A. Components shall bear Manufacturer's name and trade name. Equipment and materials of same general type shall be of same make throughout work to provide uniform appearance, operation, and maintenance.

B. Pipe And Pipe Fittings:
   1. Use domestic made pipe and pipe fittings on Project.
   2. Weld-O-Let and Screw-O-Let fittings are acceptable.

C. Sleeves:
   1. In Framing: Standard weight galvanized iron pipe, Schedule 40 PVC, or 14 ga (2 mm) galvanized sheet metal two sizes larger than bare pipe or insulation on insulated pipe.
   2. In Concrete And Masonry: Sleeves through outside walls, interior shear walls, and footings shall be schedule 80 black steel pipe with welded plate.

D. Valves:
   1. Valves of same type shall be of same manufacturer.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Drawings:
   1. HVAC Drawings show general arrangement of piping, ductwork, equipment, etc. Follow as closely as actual building construction and work of other trades will permit.
   2. Consider Architectural and Structural Drawings part of this work insofar as these drawings furnish information relating to design and construction of building. These drawings take precedence over HVAC Drawings.
   3. Because of small scale of Drawings, it is not possible to indicate all offsets, fittings, and accessories that may be required. Investigate structural and finish conditions affecting this work and arrange work accordingly, providing such fittings, valves, and accessories required to meet conditions.

B. Verification Of Conditions:
   1. Examine premises to understand conditions that may affect performance of work of this Division before submitting proposals for this work. Examine adjoining work on which mechanical work is dependent for efficiency and report work that requires correction.
   2. No subsequent allowance for time or money will be considered for any consequence related to failure to examine site conditions.
   3. Ensure that items to be furnished fit space available. Make necessary field measurements to ascertain space requirements including those for connections and
furnish and install equipment of size and shape so final installation shall suit true intent and meaning of Contract Documents. If approval is received by Addendum or Change Order to use other than originally specified items, be responsible for specified capacities and for ensuring that items to be furnished will fit space available.

4. Check that slots and openings provided under other Divisions through floors, walls, ceilings, and roofs are properly located. Perform cutting and patching caused by neglecting to coordinate with Divisions providing slots and openings at no additional cost to Owner.

3.2 PREPARATION

A. Changes Due To Equipment Selection:
   1. Where equipment specified or otherwise approved requires different arrangement or connections from that shown in Contract Documents, submit drawings, if requested by Architect, showing proposed installations.
   2. If proposed changes are approved, install equipment to operate properly and in harmony with intent of Contract Documents. Make incidental changes in piping, ductwork, supports, installation, wiring, heaters, panelboards, and as otherwise necessary.
   3. Provide any additional motors, valves, controllers, fittings, and other additional equipment required for proper operation of system resulting from selection of equipment.
   4. Be responsible for the proper location of roughing-in and connections provided under other Divisions.

3.3 INSTALLATION

A. Interface With Other Work:
   1. Furnish sleeves, inserts, supports, and equipment that are to be installed by others in sufficient time to be incorporated into construction as work proceeds. Locate these items and see they are properly installed.
   2. Electrical: Furnish exact location of electrical connections and complete information on motor controls to installer of electrical system.
   3. Testing And Balancing:
      a. Put HVAC systems into full operation and continue their operation during each working day of testing and balancing.
      b. Make changes in pulleys, belts, fan speeds, and dampers or add dampers as required for correct balance as recommended by Testing And Balancing Agency and at no additional cost to Owner.

B. Cut carefully to minimize necessity for repairs to previously installed or existing work. Do not cut beams, columns, or trusses.

C. Locating Equipment:
   1. Arrange pipes, ducts, and equipment to permit ready access to valves, cocks, unions, traps, filters, starters, motors, control components, and to clear openings of doors and access panels.
   2. Adjust locations of pipes, ducts, switches, panels, and equipment to accommodate work to interferences anticipated and encountered.
   3. Install HVAC work to permit removal of equipment and parts of equipment requiring periodic replacement or maintenance without damage to or interference with other parts of equipment or structure.
   4. Determine exact route and location of each pipe and duct before fabrication.
      a. Right-Of-Way:
1) Lines that pitch shall have right-of-way over those that do not pitch. For example, steam, steam condensate, and drains shall normally have right-of-way.

2) Lines whose elevations cannot be changed shall have right-of-way over lines whose elevations can be changed.

b. Offsets, Transitions, and Changes in Direction:
1) Make offsets, transitions, and changes in direction in pipes and ducts as required to maintain proper head room and pitch of sloping lines whether or not indicated on Drawings.

2) Furnish and install all traps, air vents, sanitary vents, and devices as required to effect these offsets, transitions, and changes in direction.

D. Piping:
1. Furnish and install complete system of piping, valved as indicated or as necessary to completely control entire apparatus.
   a. Pipe drawings are diagrammatic and indicate general location and connections. Piping may have to be offset, lowered, or raised as required or directed at site. This does not relieve this Division from responsibility for proper erection of systems of piping in every respect.
   b. Arrange piping to not interfere with removal of other equipment, ducts, or devices, or block access to doors, windows, or access openings.
      1) Arrange so as to facilitate removal of tube bundles.
      2) Provide accessible flanges or ground joint unions, as applicable for type of piping specified, at connections to equipment and on bypasses.
         a) Make connections of dissimilar metals with di-electric unions.
         b) Install valves and unions ahead of traps and strainers. Provide unions on both sides of traps.
   3) Do not use reducing bushings, street elbows, bull head tees, close nipples, or running couplings.
   4) Install piping systems so they may be easily drained. Provide drain valves at low points and manual air vents at high points in hot water heating and cooling water piping.
   5) Install piping to insure noiseless circulation.
   6) Place valves and specialties to permit easy operation and access. Valves shall be regulated, packed, and glands adjusted at completion of work before final acceptance.
   c. Do not install piping in shear walls.

2. Properly make adequate provisions for expansion, contraction, slope, and anchorage.
   a. Cut piping accurately for fabrication to measurements established at site. Remove burr and cutting slag from pipes.
   b. Work piping into place without springing or forcing. Make piping connections to pumps and other equipment without strain at piping connection. Remove bolts in flanged connections or disconnect piping to demonstrate that piping has been so connected, if requested.
   c. Make changes in direction with proper fittings.
   d. Expansion of Thermoplastic Pipe:
      1) Provide for expansion in every 30 feet (9 meters) of straight run.
      2) Provide 12 inch (300 mm) offset below roof line in each vent line penetrating roof.

3. Provide sleeves around pipes passing through concrete or masonry floors, walls, partitions, or structural members. Do not place sleeves around soil, waste, vent, or roof drain lines passing through concrete floors on grade. Seal sleeves with specified sealants.
   a. Sleeves through floors shall extend 1/4 inch (6 mm) above floor finish in mechanical equipment rooms above basement floor. In other rooms, sleeves shall be flush with floor.
b. Sleeves through floors and foundation walls shall be watertight.

4. Provide spring clamp plates (escutcheons) where pipes run through walls, floors, or ceilings and are exposed in finished locations of building. Plates shall be chrome plated heavy brass of plain pattern and shall be set tight on pipe and to building surface.

5. Remove dirt, grease, and other foreign matter from each length of piping before installation.
   a. After each section of piping used for movement of water or steam is installed, flush with clean water, except where specified otherwise.
   b. Arrange temporary flushing connections for each section of piping and arrange for flushing total piping system.
   c. Provide temporary cross connections and water supply for flushing and drainage and remove after completion of work.

E. Penetration Firestops: Install Penetration Firestop System appropriate for penetration at HVAC system penetrations through walls, ceilings, roofs, and top plates of walls.

F. Sealants:
   1. Seal openings through building exterior caused by penetrations of elements of HVAC systems.
   2. Furnish and install acoustical sealant to seal penetrations through acoustically insulated walls and ceilings.

3.4 REPAIR / RESTORATION

A. Each Section of this Division shall bear expense of cutting, patching, repairing, and replacing of work of other Sections required because of its fault, error, tardiness, or because of damage done by it.
   1. Patch and repair walls, floors, ceilings, and roofs with materials of same quality and appearance as adjacent surfaces unless otherwise shown.
   2. Surface finishes shall exactly match existing finishes of same materials.

3.5 FIELD QUALITY CONTROL

A. Field Tests:
   1. Perform tests on HVAC piping systems. Furnish devices required for testing purposes.

B. Non-Conforming Work:
   1. Replace material or workmanship proven defective with sound material at no additional cost to Owner.
   2. Repeat tests on new material, if requested.

3.6 SYSTEM START-UP

A. Off-Season Start-up:
   1. If Substantial Completion inspection occurs during heating season, schedule spring start-up of cooling systems. If inspection occurs during cooling season, schedule autumn start-up for heating systems.
   2. Notify Owner seven days minimum before scheduled start-up.
   3. Time will be allowed to completely service, test, check, and off-season start systems. During allowed time, train Owner's representatives in operation and maintenance of system.
4. At end of off-season start-up, furnish Owner with letter confirming that above work has been satisfactorily completed.

B. Preparations that are to be completed before start up and operation include, but are not limited to, following:
   1. Dry out electric motors and other equipment to develop and properly maintain constant insulation resistance.
   2. Make adjustments to insure that:
      a. Equipment alignments and clearances are adjusted to allowable tolerances.
      b. Nuts and bolts and other types of anchors and fasteners are properly and securely fastened.
      c. Packed, gasketed, and other types of joints are properly made up and are tight and free from leakage.
      d. Miscellaneous alignings, tightenings, and adjustings are completed so systems are tight and free from leakage and equipment performs as intended.
   3. Motors and accessories are completely operable.
   4. Inspect and test electrical circuitry, connections, and voltages to be properly connected and free from shorts.
   5. Adjust drives for proper alignment and tension.
   6. Make certain filters in equipment for moving air are new and of specified type.
   7. Properly lubricate and run-in bearings in accordance with Manufacturer's directions and recommendations.

3.7 CLEANING

A. Clean exposed piping, ductwork, and equipment.

B. No more than one week before Final Inspection, flush out bearings and clean other lubricated surfaces with flushing oil. Provide best quality and grade of lubricant specified by Equipment Manufacturer.

C. Replace filters in equipment for moving air with new filters of specified type no more than one week before Final Inspection.

3.8 CLOSEOUT ACTIVITIES

A. Instruction Of Owner:
   1. Instruct building maintenance personnel and Stake Physical Facilities Representative in operation and maintenance of mechanical systems utilizing Operation And Maintenance Manual when so doing:
      a. Minimum Instruction Periods:
         1) HVAC: Four (4) hours.
         2) Temperature Control: Two (2) hours.
         3) Refrigeration: Two (2) hours.
      b. Conduct instruction periods after Substantial Completion inspection when systems are properly working and before final payment is made. None of these instructional periods shall overlap another.

3.9 PROTECTION

A. Protect piping systems from entry of foreign materials by temporary covers, completing sections of the work, and isolating parts of completed system. Cap or plug open ends of pipes
and equipment to keep dirt and other foreign materials out of system. Do not use plugs of rags, wool, cotton waste, or similar materials.

B. Do not operate pieces of equipment used for moving supply air without proper air filters installed properly in system.

C. After start-up, continue necessary lubrication and be responsible for damage to bearings while equipment is being operated up to Substantial Completion.

END OF SECTION
SECTION 23 0529
HANGERS AND SUPPORTS FOR HVAC PIPING AND EQUIPMENT

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Common hanger and support requirements and procedures for HVAC systems.

B. Related Requirements:
   1. Section 07 8400: Quality of Penetration Firestop Systems to be used on Project and submittal requirements.
   2. Slots and openings through floors, walls, ceilings, and roofs provided under other Divisions in their respective materials.

1.2 SUBMITTALS

A. Action Submittals:
   1. Product Data:
      a. Manufacturer's catalog data for each manufactured item.

PART 2 - PRODUCTS

2.1 ASSEMBLIES

A. Manufacturers:
   1. Class Two Quality Standard Approved Manufacturers. See Section 01 6200:
      a. Anvil International, Portsmouth, NH www.anvilintl.com
      b. Cooper B-Line, Highland, IL www.cooperbline.com
      c. Erico International, Solon, OH www.erico.com
      d. Hilti Inc, Tulsa, OK www.hilti.com
      e. Minerallac, Hampshire, IL www.minerallac.com
      f. Thomas & Betts, Memphis, TN www.superstrut.com
      g. Unistrut, Wayne, MI www.unistrut.com

B. Performance:
   1. Design Criteria:
      a. Support rods for single pipe shall be in accordance with following table:

      | Rod Diameter | Pipe Size            |
      |--------------|----------------------|
      | 3/8 inch     | 2 inches and smaller |
      | 1/2 inch     | 2-1/2 to 3-1/2 inches|
      | 5/8 inch     | 4 to 5 inches        |
      | 3/4 inch     | 6 inches             |
      | 7/8 inch     | 8 to 12 inches       |

      b. Support rods for multiple pipes supported on steel angle trapeze hangers shall be in accordance with following table:

      | Rods | Number of Pipes per Hanger for Each Pipe Size |
      |------|-----------------------------------------------|

Hangers and Supports for HVAC - 1 - 23 0529
C. Materials:
   1. Hangers, Rods, Channels, Attachments, And Inserts:
      a. Galvanized and UL approved for service intended.
      b. Support horizontal piping from clevis hangers or on roller assemblies with channel supports, except where trapeze type hangers are explicitly shown on Drawings. Hangers shall have double nuts.
      c. Class Two Quality Standards:
         1) Support insulated pipes with clevis hanger equal to Anvil Fig 260 or roller assembly equal to Anvil Fig 171 with an insulation protection shield equal to Anvil Fig 167. Gauge and length of shield shall be in accordance with Anvil design data.
         2) Except uninsulated copper pipes, support uninsulated pipes from clevis hanger equal to Anvil Fig 260. Support uninsulated copper pipe from hanger equal to Anvil Fig CT-65 copper plated hangers and otherwise fully suitable for use with copper tubing.
      d. Riser Clamps For Vertical Piping:
         1) Class Two Quality Standard: Anvil Figure 261.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Piping:
   1. Properly support piping and make adequate provisions for expansion, contraction, slope, and anchorage.
      a. Except for underground pipe, suspend piping from roof trusses or clamp to vertical walls using support channels and clamps. Do not hang pipe from other pipe, equipment, or ductwork. Laying of piping on any building element is not allowed.
      b. Supports For Horizontal Piping:
         1) Support metal piping at 96 inches (2 400) mm on center maximum for pipe 1-1/4 inches (32 mm) or larger and 72 inches (1 800 mm) on center maximum for pipe 1-1/8 inch (28 mm) or less.
         2) Support thermoplastic pipe at 48 inches (1 200 mm) on center maximum.
         3) Provide support at each elbow. Install additional support as required.
      c. Supports for Vertical Piping:
         1) Place riser clamps at each floor or ceiling level.
         2) Securely support clamps by structural members, which in turn are supported directly from building structure.
         3) Provide clamps as necessary to brace pipe to wall.
      d. Insulate hangers for copper pipe from piping by means of at least two layers of Scotch 33 plastic tape.
      e. Expansion of Thermoplastic Pipe:
         1) Provide for expansion in every 30 feet (9 meters) of straight run.
         2) Provide 12 inch (300 mm) offset below roof line in each vent line penetrating roof.

END OF SECTION
SECTION 23 0553
IDENTIFICATION FOR HVAC PIPING AND EQUIPMENT

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install identification of HVAC equipment and piping as described in Contract Documents.

B. Products Furnished But not Installed Under This Section:
   1. Paint identification for gas piping used in HVAC equipment.

C. Related Requirements:
   1. Section 22 0529: 'Hangers And Supports For Plumbing' for installation of paint identification for gas piping used with HVAC equipment.

1.2 SUBMITTALS

A. Informational Submittals:
   1. Sustainable Design Submittals:
      a. Product Data for Credit EQ 4.1:
         1) For adhesives, including printed statement of VOC content.

PART 2 - PRODUCTS

2.1 SYSTEMS

A. General:
   1. VOC Content of Field-Applied Interior Paints and Coatings:
      a. Provide products that comply with the limits for VOC content and the limits for chemical components specified under heading Sections 09 9000 portions of the specifications.

B. Description:
   1. Abbreviations for Pipe Stencils and Equipment Identification and Band Colors for Pipe Identification:
      a. Apply stenciled symbols and continuous painting as follows:
         
         | Pipe Type | Pipe Color | Symbol |
         |-----------|------------|--------|
         | Gas       | Yellow     | GAS    |

C. Materials:
   1. Paint:
      a. Paints specified are from Pittsburgh Paint & Glass (PPG), Pittsburgh, PA
         www.ppgaf.com or PPG Canada Inc, Mississauga, ON (800) 263-4350 or (905) 238-6441.
      b. One Coat Primer:
1) 6-2 Quick Drying Latex Primer Sealer over fabric covers.
2) 6-205 Metal Primer under dark color paint.
3) 6-6 Metal Primer under light color paint.

c. Finish Coats: Two coats 53 Line Acrylic Enamel.

d. Class Two Quality Standard. See Section 01 6200.
   1) Paint of equal quality from other Manufacturers may be used.
   2) Maintain specified colors, shades, and contrasts.

2. Labels:
   a. Equipment Identification:
      1) Black formica, with white reveal when engraved.
      2) Lettering to be 3/16 inch (5 mm) high minimum.

PART 3 - EXECUTION

3.1 APPLICATION

A. Labels:
   1. Identify following items with specified labels fastened to equipment with screws (unless noted otherwise):
      a. Thermostats and control panels in mechanical spaces (attach label to wall directly above or below thermostats).
      b. Furnaces.
      c. Condensing units.
      d. Duct furnaces.

   2. Engrave following data from Equipment Schedules on Drawings onto labels:
      a. Equipment mark.
      b. Area served.
      c. Thermostat zone number, when different from equipment mark.
      d. Panel and breaker from which unit is powered.

B. Painting:
   1. Leave equipment in like-new appearance.
   2. Only painted legends, directional arrows, and color bands are acceptable.
   3. Locate identifying legends, directional arrows, and color bands at following points on exposed piping of each piping system:
      a. Adjacent to each item of equipment.
      b. At point of entry and exit where piping goes through wall.
      c. On each riser and junction.
      d. Every 25 feet (7.620 m) on long continuous lines.
      e. Stenciled symbols shall be one inch (25 mm) high and black.

END OF SECTION
SECTION 23 0593

DUCT TESTING, ADJUSTING, AND BALANCING

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Test, balance, and adjust air duct systems as described in Contract Documents.

B. Related Sections:
   1. Other Sections of Division 23:
      a. Completing installation and start-up of mechanical systems, and changing sheaves,
         belts, and dampers as required for correct balance.
      b. Assisting Balancing Agency in testing and balancing of mechanical system.

1.2 SYSTEM DESCRIPTION

A. Performance Requirements:
   1. Perform testing and balancing in complete accordance with Associated Air Balance
      Council Standards for Field Measurement & Instructions, Form P1266, Volume I. Record
      test data on AABC standard forms or facsimile.
   2. Noise level shall not exceed PNC 35 in Chapel or Cultural Center when all mechanical
      equipment is operating.

1.3 SUBMITTALS

A. Quality Assurance / Control:
   1. Four copies of complete test data for evaluation and approval.
   2. Test And Balance Report:
      a. Complete with logs, data, and records as required herein. Print logs, data, and
         records on white bond paper bound together in report form.
      b. Certified accurate and complete by Balancing Agency's certified test and balance
         engineer.
      c. Contain following general data in format selected by Balancing Agency.
         1) Project Number.
         2) Project Title.
         3) Project Location.
         4) Project Architect and Mechanical Engineer.
         5) Test and Balance Agency and Certified Engineer.
         6) Contractor and mechanical sub-contractor.
         7) Dates tests were performed.
         8) Certification Document.
         9) Report Forms similar to AABC Standard format.
      d. Report shall include following:
         1) Preface suggesting abnormalities and problems encountered.
         2) Instrumentation List including type, model, manufacturer, serial number, and
            calibration dates.
3) System Identification reporting location of zones, supply, return, and exhaust openings.
4) Record following for each piece of air handling equipment:
   a) Manufacturer, model number, and serial number.
   b) Design and manufacturer rated data.
   c) Actual CFM.
   d) Suction and discharge static pressure of each fan.
   e) Outside-air and return-air total CFM.
   f) Actual operating current, voltage, and brake horsepower of each fan motor.
   g) Final RPM of each motor.
   h) Fan and motor sheave manufacturer, model, size, number of grooves and center distance.
   i) Belt size and quantity.
   j) Static-pressure controls final operating set points.


1.4 QUALITY ASSURANCE

A. Qualifications:
   1. Work of this Section shall be performed by independent Air Testing And Balance Agency specializing in testing and balancing of heating, ventilating, and cooling systems to balance, adjust, and test air moving equipment, air distribution, and exhaust systems.
   2. Agency shall provide proof of having successfully completed at least five years of specialized experience in air and hydronic system balancing. Work by this Agency shall be done under direct supervision of qualified heating and ventilating engineer employed by Agency.
   3. Agency shall be approved in writing by Architect.
   4. Neither Architect's engineering consultant or anyone performing work on this Project under other Sections of Division 23 shall be permitted to do this work.

1.5 SCHEDULING

A. Award test and balance subcontract to Agency upon receipt of Notice To Proceed to allow Agency to schedule this work in cooperation with other Sections involved and to comply with completion date.

B. Do not begin air testing and balancing until:
   1. After completion of air cooling, heating, and exhaust systems including installation of specialties, devices, and new filters.
   2. Proper function of control system components including electrical interlocks, damper sequences, air and water reset, and fire and freeze stats has been verified.
   3. Automatic temperature controls have been calibrated and set for design operating conditions.
   4. Verification of proper thermostat calibration and setting of control components such as static pressure controllers and other devices that may need set points changed during process of balancing system.
PART 2 - PRODUCTS: Not Used

PART 3 - EXECUTION

3.1 PREPARATION

A. Heating, ventilating, and cooling systems and equipment shall be in full operation and continue in operation during each working day of testing and balancing.

3.2 FIELD QUALITY CONTROL

A. Site Tests:
   1. If requested, conduct tests in presence of Architect.
   2. Instruments used by Agency shall be accurately calibrated and maintained in good working order.
   3. Air Testing And Balancing Procedure:
      a. Perform tests at high and low speeds of multi-speed systems and single speed systems. Perform following testing and balancing functions in accordance with Associated Air Balance Council National Standards:
         1) Fan Speeds: Furnaces And Fan Coil Units (with direct drive motors): Set fan speed to lowest possible setting that will achieve design CFM requirements. Adjust down from Contractor setting, if necessary.
         2) Current And Voltage: Measure and record motor current and voltage.
         3) Pitot-Tube Traverse: Perform pitot-tube traverse of main supply and return ducts to obtain total CFM.
         4) Outside Air: Test and adjust system minimum outside air by pitot-tube traverse.
         5) Static Pressure: Test and record system static pressures, including suction and discharge static pressure of each fan.
         6) Air Temperature: Take wet and dry bulb air temperatures on entering and leaving side of each cooling coil. Dry bulb temperatures shall be taken on entering and leaving side of each heating unit.
         7) Main Ducts: Adjust main ducts to within design CFM requirements and traverse for total CFM quantities.
         8) Branch Ducts: Adjust branch ducts to within design CFM requirements. Multi-diffuser branch ducts shall have at least one outlet or inlet volume damper completely open.
         9) Tolerances: Test and balance each diffuser, grille, and register to within 10 percent of design requirements.
         10) Identification: Identify the location and area of each grille, diffuser, and register. Record on air outlet data sheets.
         11) Description: Record size, type, and manufacturer of each diffuser, grille, and register on air outlet data sheets.
         12) Drafts: Adjust diffusers, grilles, and registers to minimize drafts.
      b. Permanently mark all outside air, supply air, and return air damper positions after balancing has been completed.

B. Final Inspection And Adjustments:
   1. System shall be balanced and reports submitted to Architect before final inspection.
   2. Balancing Agency shall be represented at final inspection meeting by qualified testing personnel with balancing equipment and two copies of air balancing test report.
      a. Architect will choose and direct spot balancing of one zone. Differences between the spot balance and test report will be justification for requiring repeat of testing and
balancing for entire building. If recheck testing demonstrates measured flow deviation of 10 percent or more from recorded information on report, report will be rejected and new inspection and report will be made and resubmitted.

b. Perform re-balancing in presence of Architect and subject to its approval.

c. If re-balancing is required, submit revised air test and balance reports to Architect before Substantial Completion.

d. Spot balance and rebalance shall be performed at no additional cost to Owner.

3. Where furnace supplied to job site provides over 5 percent more air than schedule requirements, rooms supplied by that furnace shall have their supply air quantities increased by ratio of actual total air quantity supplied to minimum air quantity required by furnace schedule.

END OF SECTION
SECTION 23 0719

HVAC PIPING INSULATION

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install insulation on above ground refrigerant piping and fittings as described in Contract Documents.

B. Related Requirements:
   1. Section 23 0501: General Mechanical Requirements.

1.2 DELIVERY, STORAGE, AND HANDLING

A. Storage And Handling Requirements:
   1. Keep materials and work dry and free from damage.
   2. Replace wet or damaged materials at no additional cost to Owner.

PART 2 - PRODUCTS

2.1 ASSEMBLIES

A. Manufacturers:
   1. Manufacturer Contact List:
      h. Owens-Corning, Toledo, OH www.owenscorning.com or Owens-Corning Canada Inc, Willowdale, ON (416) 733-1600.

B. Materials:
   1. Refrigeration Piping System:
      a. Thickness:

<table>
<thead>
<tr>
<th>Pipe Size, Outside Diameter</th>
<th>Insulation Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>One inch and smaller</td>
<td>1/2 Inch</td>
</tr>
<tr>
<td>1-1/8 to 2 inch</td>
<td>3/4 Inch</td>
</tr>
</tbody>
</table>

1) One inch sheet for fittings as recommended by Manufacturer.
2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
   a) AP Armaflex 25/50 by Armacell.
   b) Nitrolite by Nitron Industries. White only for exterior.
   c) Nomaco K-Flex.

b. Joint Sealer:
   1) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      a) Armacell 520 by Armacell.
      b) Namaco K-Flex R-373.

c. Insulation Tape:
   1) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      a) Armaflex AP Insul Tape by Armacell.
      b) FT182 Tape by Nitron Industries.
      c) Elastomeric Foamtape by Nomac K-Flex.

d. Exterior Finish:
   1) For application to non-white, exterior insulation.
   2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      a) WB Armaflex Finish by Armacell.
      b) R-374 Protective Coating by Nomaco K-Flex.

PART 3 - EXECUTION

3.1 PREPARATION

A. Before application of insulating materials, brush clean surfaces to be insulated and make free from rust, scale, grease, dirt, moisture, and any other deleterious materials.

B. Use drop cloths over equipment and structure to prevent adhesives and other materials spotting the work.

3.2 INSTALLATION

A. Refrigeration System Piping System:
   1. General:
      a. Install insulation in snug contact with pipe.
         1) Insulate flexible pipe connectors.
         2) Insulate thermal expansion valves with insulating tape.
         3) Insulate fittings with sheet insulation and as recommended by Manufacturer.
      b. Slip insulation on tubing before tubing sections and fittings are assembled keeping slitting of insulation to a minimum.
      c. Do not install insulation on lines through clamp assembly of pipe support. Butt insulation up against sides of clamp assembly.
      d. Stagger joints on layered insulation. Seal joints in insulation.
      e. Install insulation exposed outside building so 'slit' joint seams are placed on bottom of pipe.
      f. Paint exterior exposed, non-white insulation with two coats of specified exterior finish.
   2. System Requirements:
a. Condensing Units: Install insulation on above ground refrigerant suction piping and fittings, including thermal bulb, from thermal expansion valve.

b. Split System Heat Pump Units: Install insulation on above ground refrigerant liquid and suction piping and fittings.

3.3 FIELD QUALITY CONTROL

A. Non-Conforming Work:
   1. Method of installing insulation shall be subject to approval of Architect. Sloppy or unworkmanlike installations are not acceptable.

3.4 CLEANING

A. Leave premises thoroughly clean and free from insulating debris.

3.5 PROTECTION

A. Protect insulation wherever leak from valve stem or other source might drip on insulated surface, with aluminum cover or shield rolled up at edges and sufficiently large in area and of shape that dripping will not splash on surrounding insulation.

END OF SECTION
SECTION 23 0800

DEMOLITION AND REPAIR

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings, General Provisions of Contract, including General and Supplementary Conditions and other Division 1 Specification Sections, and Section 23 0501 apply to this Section.

1.2 SUMMARY

A. Under this section remove obsolete piping and mechanical equipment and relocate, reconnect or replace existing piping affected by demolition or new construction. Remove concealed piping abandoned due to demolition or new construction, or cap piping flush with existing surfaces.

1.3 DRAWINGS AND EXISTING CONDITIONS

A. All relocations, reconnections and removals are not necessarily indicated on the drawings. As such, the Contractor shall make adequate allowance in his proposal for this work as no extra charges will be allowed for these items.

PART 2 - PRODUCTS – Not Used

PART 3 - EXECUTION

3.1 TEMPORARY CONNECTIONS

A. Where existing piping must remain in service to supply occupied areas during construction, provide temporary piping, connections, and equipment to maintain service to such areas. All shall be performed in a neat and safe manner to prevent injury to the building or its occupants.

3.2 DRILLING, CUTTING, PATCHING

A. All Required drilling, cutting, block-outs and demolition work required for the removal and/or installation of the mechanical system is the responsibility of this Contractor.

B. No joists, beams, girders, trusses or columns shall be cut by any Contractor without written permission from the Architect.

C. The patching, repair, and finishing to existing or new surfaces is the responsibility of this Contractor, unless specifically called for under sections of specifications covering these materials.

D. Disconnect all equipment that is to be removed or relocated. Relocate any existing equipment that obstructs new construction.

3.3 EXISTING PIPING TO REMAIN IN USE

A. Where affected by demolition or new construction, relocate, replace, extend, or repair piping and equipment to allow continued use of same. Use methods and materials as specified for new construction.
3.4 MATERIALS AND EQUIPMENT REMOVED

A. All obsolete materials, piping, and equipment shall become the property of the Contractor and be removed from the site promptly.

END OF SECTION
SECTION 23 2300
REFRIGERANT PIPING

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install piping and specialties for refrigeration systems as described in
      Contract Documents.

B. Products Installed But Not Furnished Under This Section:

C. Related Requirements:
   1. Section 23 0501: 'Common HVAC Requirements'.
   2. Section 23 0719: 'Refrigerant Piping Insulation'.
   3. Section 23 6213: 'Packaged Air-Cooled Refrigerant Compressor and Condenser Units'.

1.2 REFERENCES

A. Association Publications:
   1. American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE):
      a. 2011 ASHRAE Handbook, Chapter 48, 'Noise and Vibration Control'.
   2. Federal Emergency Management Agency (FEMA) / Vibration Isolation and Seismic
      Control Manufacturers Association (VISCMA) / American Society of Civil Engineers
      (ASCE):
      a. FEMA 412, 'Installing Seismic Restraints For Mechanical Equipment' (December
         2002).
   3. Vibration Isolation and Seismic Control Manufacturers Association (VISCMA):
      a. VISCMA 101-07, 'Seismic Restraint Specification Guidelines for Mechanical,
         Electrical, and Plumbing Systems'.
      b. VISCMA 102-10, 'Vibration Isolation Specification Guidelines for Mechanical,
         Electrical, and Plumbing Systems'.

B. Definitions:
   1. Refrigerant: Absorbs heat by a change of state (evaporation) from liquid to a gas, and
      releases heat by a change of state (condenses) from gas back to a liquid.
   2. Vibration Isolation: Vibration reduction in which an isolation system is placed between
      the source of unwanted vibration and an item which needs to be shielded from the
      vibration.

C. Reference Standards:
   1. American National Standards Institute / American Society of Heating, Refrigerating and
      Air-Conditioning Engineers:
      b. ANSI/ASHRAE Standard 34-2010, 'Designation and Classification of Refrigerants'.
         Except Low-Rise Residential Buildings' (ANSI Approved; IESNA Co-Sponsored).
   2. American National Standards Institute / American Welding Society:
a. ANSI/AWS A5.8M/A5.8-2011, 'Specification for Filler Metals for Brazing and Braze Welding'.

3. ASTM International:
   a. ASTM A36/A36M-08, 'Standard Specification for Carbon Structural Steel'.
   b. ASTM B280-08, 'Standard Specification for Seamless Copper Tube for Air Conditioning and Refrigeration Field Service'.

4. National Fire Protection Association / American National Standards Institute:
   a. NFPA 90A-2012, 'Installation of Air Conditioning and Ventilating Systems'.

5. Underwriters Laboratories:

1.3 SUBMITTALS

A. Action Submittals:
   1. Shop Drawings: Show each individual equipment and piping support.

B. Informational Submittals:
   1. Sustainable Design Submittals:
      a. Product Data for Credit EA 4: Documentation required by Credit EA 4 indicating that equipment and refrigerants comply.
      b. Product Data for Credit EQ 4.1: For solvent cements and adhesive primers, including printed statement of VOC content.
   2. Qualification Statements: Technician certificate for use of HFC and HCFC refrigerants.

1.4 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. Refrigerants:
      a. Underwriters Laboratories / Underwriters Laboratories of Canada:
         1) Comply with requirements of UL 2182.
   2. Energy Efficiency: Equal to or greater than prescribed by ANSI/ASHRAE Standard 90.1.

B. Qualifications. Section 01 4301 applies, but is not limited to the following:
   1. Installer: Refrigerant piping shall be installed by refrigeration contractor licensed by State and by technicians certified in use of HFC and HCFC refrigerants.

PART 2 - PRODUCTS

2.1 COMPONENTS

A. Manufacturers:
   1. Manufacturer Contact List:
B. Materials:

1. Refrigerant Piping:
   b. Do not use pre-charged refrigerant lines.

2. Refrigerant Fittings:
   a. Wrought copper with long radius elbows.
   b. Category Four Approved Manufacturers. See Section 01 6200 for definitions of Categories:
      1) Mueller Streamline.
      2) Nibco Inc.
      3) Elkhart.

3. Tee Access:
   a. Brass:
      1) Category Four Approved Manufacturers. See Section 01 6200 for definitions of Categories:
         a) JB Industries: Part #A3 Series with Factory Cap and Valve Core.

4. Connection Material:
   a. Brazing Rods in accordance with ANSI/AWS A5.8M/A5.8:
      1) Copper to Copper Connections:
         a) Classification BCuP-4 Copper Phosphorus (6 percent silver).
         b) Classification BCuP-5 Copper Phosphorus (15 percent silver).
      2) Copper to Brass or Copper to Steel Connections: Classification BAg-5 Silver (45 percent silver).
      3) Do not use rods containing Cadmium.
   b. Flux:
      1) Type Two Acceptable Products:
         a) Stay-Silv White Brazing Flux by Harris Products Group.
         b) High quality silver solder flux by Handy & Harmon.
         c) Equal as approved by Architect before use. See Section 01 6200.

5. Valves:
   a. Expansion Valves:
      1) For pressure type distributors, externally equalized with stainless steel diaphragm, and same refrigerant in thermostatic elements as in system.
      2) Size valves to provide full rated capacity of cooling coil served. Coordinate selection with evaporator coil and condensing unit.
      3) Category Four Approved Manufacturers. See Section 01 6200 for definitions of Categories:
         a) Emerson Climate Technologies.
         b) Henry.
         c) Mueller.
         d) Parker.
         e) Sporlan.
b. Manual Refrigerant Shut-Off Valves:
1) Ball valves designed for refrigeration service and full line size.
2) Valve shall have cap seals.
3) Valves with hand wheels are not acceptable.
4) Provide service valve on each liquid and suction line at compressor.
5) If service valves come as integral part of condensing unit, additional service valves shall not be required.
6) Category Four Approved Manufacturers. See Section 01 6200 for definitions of Categories:
   a) Henry.
   b) Mueller.
   c) Sherwood.
   d) Virginia.

6. Filter-Drier:
   a. On lines 3/4 inch (19 mm) outside diameter and larger, filter-drier shall be replaceable core type with Schraeder type valve.
   b. On lines smaller than 3/4 inch (19 mm) outside diameter, filter-drier shall be sealed type with brazed end connections.
   c. Size shall be full line size.
   d. Category Four Approved Manufacturers. See Section 01 6200 for definitions of Categories:
      1) Emerson Climate Technologies.
      2) Mueller.
      3) Parker.
      4) Sporlan.
      5) Virginia.

7. Sight Glass:
   a. Combination moisture and liquid indicator with protection cap.
   b. Sight glass shall be full line size.
   c. Sight glass connections and sight glass body shall be solid copper or brass, no copper-coated steel sight glasses allowed.
   d. Category Four Approved Product. See Section 01 6200 for definitions of Categories:
      1) HMI by Emerson Climate Technologies.

8. Flexible Connectors:
   a. Designed for refrigerant service with bronze seamless corrugated hose and bronze braiding.
   b. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      1) Vibration Absorber Model VAF by Packless Industries.
      2) Vibration Absorbers by Virginia KMP Corp.
      3) Anaconda 'Vibration Eliminators' by Universal Metal Hose.
      4) Style 'BF' Spring-flex freon connectors by Vibration Mountings.

9. Refrigerant Piping Supports:
   a. Base, Angles, And Uprights: Steel meeting requirements of ASTM A36.
   b. Securing Channels:
      1) At Free-Standing Pipe Support:
         a) Class One Quality Standard: P-1000 channels by Unistrut.
         b) Acceptable Manufacturers: Hilti, Thomas & Betts.
         c) Equal as approved by Architect before installation. See Section 01 6200.
      2) At Wall Support:
         a) Class One Quality Standard: P-3300 channels by Unistrut.
         b) Acceptable Manufacturers: Hilti, Thomas & Betts.
         c) Equal as approved by Architect before installation. See Section 01 6200.
      3) At Suspended Support:
         a) Class One Quality Standard: P-1001 channels by Unistrut.
b) Acceptable Manufacturers: Hilti, Thomas & Betts.
c) Equal as approved by Architect before installation. See Section 01 6200.
4) Angle Fittings:
a) Class One Quality Standard: P-2626 90 degree angle by Unistrut.
b) Acceptable Manufacturers: Hilti, Thomas & Betts.
c) Equal as approved by Architect before installation. See Section 01 6200.
c. Pipe Clamps:
1) Type Two Acceptable Manufacturers:
a) Hydra-Zorb.
b) ZSI Cush-A-Clamp.
d) Equal as approved by Architect before installation. See Section 01 6200.
10. Locking Refrigerant Cap:
a. Provide and install on charging valves:
1) Class One Quality Standard: 'No Vent' locking refrigerant cap.
2) Acceptable Manufacturers: Airtec.
3) Equal as approved by Architect before installation. See Section 01 6200.

PART 3 - EXECUTION

3.1 INSTALLATION
A. Refrigerant Lines:
1. Install as high in upper mechanical areas as possible. Do not install underground or in tunnels.
2. Slope suction lines down toward compressor one inch/10 feet (25 mm in 3 meters). Locate traps at vertical rises against flow in suction lines.
B. Connections:
1. Refrigeration system connections shall be copper-to-copper, copper-to-brass, or copper-to-steel type properly cleaned and brazed with specified rods. Use flux only where necessary. No soft solder (tin, lead, antimony) connections will be allowed in system.
2. Braze manual refrigerant shut-off valve, sight glass, and flexible connections.
3. Circulate dry nitrogen through tubes being brazed to eliminate formation of copper oxide during brazing operation.
C. Specialties:
1. Install valves and specialties in accessible locations. Install refrigeration distributors and suction outlet at same end of coil.
2. Install thermostatic bulb as close to cooling coil as possible. Do not install on vertical lines.
3. Install equalizing line in straight section of suction line, downstream of and reasonably close to thermostatic bulb. Do not install on vertical lines.
4. Provide flexible connectors in each liquid line and suction line at both condensing unit and evaporator on systems larger than five tons. Anchor pipe near each flexible connector.
D. Refrigerant Supports:
1. Support Spacing:
a. Piping 1-1/4 inch (32 mm) And Larger: 8 feet (2.450 m) on center maximum.
b. Piping 1-1/8 inch (28.5 mm) And Smaller: 6 feet (1.80 m) on center maximum.
c. Support each elbow.
2. Isolate pipe from supports and clamps with Hydrozorb or Cush-A-Clamp systems.
3. Run protective cover continuous from condensing units to risers or penetrations at building wall.

3.2 FIELD QUALITY CONTROL

A. Field Tests:
   1. Make evacuation and leak tests in presence of Architect's Engineer after completing refrigeration piping systems. Positive pressure test will not suffice for procedure outlined below.
      a. Draw vacuum on each entire system with two stage vacuum pump. Draw vacuum to 300 microns using micron vacuum gauge capable of reading from atmosphere to 10 microns. Do not use cooling compressor to evacuate system nor operate it while system is under high vacuum.
      b. Break vacuum with nitrogen and re-establish vacuum test. Vacuum shall hold for 30 minutes at 300 microns without vacuum pump running.
      c. Conduct tests at 70 deg F (21 deg C) ambient temperature minimum.
      d. Do not run systems until above tests have been made and systems started up as specified. Inform Owner's Representative of status of systems at time of final inspection and schedule start-up and testing if prevented by outdoor conditions before this time.
      e. After testing, fully charge system with refrigerant and conduct test with Halide Leak Detector.
      f. Recover all refrigerant in accordance with applicable codes. Do not allow any refrigerant to escape to atmosphere.

B. Non-Conforming Work:
   1. If it is observed that refrigerant lines are being or have been brazed without proper circulation of nitrogen through lines, all refrigerant lines installed up to that point in time shall be removed and replaced at no additional cost to Owner.

END OF SECTION
SECTION 23 2350

REFRIGERANT PIPE COVER

PART 1 - GENERAL

1.1 SUMMARY

A. Drawings, General Provisions of Contract, including General and Supplementary Conditions and other Division 1 Specification Sections, and Section 23 0501 apply to this Section.

PART 2 - PRODUCTS

2.1 BASIC COVER

A. Basic refrigerant line cover shall be 18 gauge steel, hot-dipped galvanized steel meeting the requirements of ASTM A361-85.

B. Pop rivet attachments will not be allowed.

C. All fastening devices shall be plated screws. Arrange covers so they may be taken apart for service.

2.2 MANUFACTURED OUTER COVER

A. Refrigerant line covers at exterior walls shall be 24 ga steel, hot-dipped galvanized meeting requirements of ASTM A361-85, "Specification for Steel Sheet, Zinc-Coated (Galvanized) by Hot-Dip Process for Roofing and Siding", 1.25 oz/sq ft and complete with accessories recommended by Manufacturer for proper installation.

1. Approved Manufacturers –
   a. AEP / Span, Dallas, TX or San Diego, CA
   b. Idose Aluminum Products, Allentown, PA
   c. Berridge Manufacturing Co., Houston, TX
   d. Copper Sales Inc., Minneapolis, MN
   e. Engineered Components Inc., Stafford (Houston), TX
   f. Fashion Inc., Lenaxa, KS
   g. Alumax Building Specialties, Mesquite, TX
   h. MM Systems Corp., Tucker, GA
   i. Merchant & Evans Industries Inc., Burlington, NJ
   j. Reynolds Metals Company, Richmond VA

B. Finish:
   1. Fluoropolymer Resin-base finish for coil coating components. Thermo cured two coat system consisting of primer and top coat factory applied over properly pretreated metal.
   2. Color as selected by Engineer from Manufacturer's standard colors.
   3. Approved Manufacturers –
      a. Equal to Duranar 200 by PPG or Fluropon by Desoto containing 70% minimum Kynar 500 by Pennwalt Corp.

PART 3 - INSTALLATION

A. Do not use pop rivets. All fastening devices shall be plated screws and arranged so covers may be taken off for service.

B. Provide access opening for viewing the sight glass on the refrigerant line.

END OF SECTION
SECTION 23 2600
CONDENSATE DRAIN PIPING

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Coordinate installation of condensate drain piping with Section 22 0501 as described in Contract Documents.

B. Related Requirements:
   1. Section 22 0501: 'Common Plumbing Requirements'.
   2. Section 23 0501: 'Common HVAC Requirements'.

1.2 REFERENCES

A. Reference Standards:
   1. ASTM International:

1.3 SUBMITTALS

A. Informational Submittals:
   1. Sustainable Design Submittals:
      a. Product Data for Credit EQ 4.1:
         1) For adhesives, including printed statement of VOC content.

PART 2 - PRODUCTS

2.1 SYSTEMS

A. Materials:
   1. Condensate Drains:
      a. Schedule 40 PVC for condensate drains from furnace combustion chambers and furnace cooling coils.
   2. Solvent Cement and Adhesive Primer:
      a. Use PVC solvent cement that has a VOC content of 510 g/L or less when calculated according to 40 CFR 59, Subpart D (EPA Method 24).
      b. Use adhesive primer that has a VOC content of 550 g/L or less when calculated according to 40 CFR 59, Subpart D (EPA Method 24).
PART 3 - EXECUTION

3.1 INSTALLATION

A. Condensate Drains:
   1. Support piping and protect from damage.
   2. Do not combine PVC condensate drain piping from furnace combustion chamber with copper condensate drain piping from cooling coil.

END OF SECTION
SECTION 23 3001
COMMON DUCT REQUIREMENTS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. General procedures and requirements for ductwork.
   2. Repair leaks in ductwork, as identified by duct testing, at no additional cost to Owner.

B. Related Requirements:
   1. Section 23 0593: Duct testing, adjusting, and balancing of ductwork.
   2. Section 07 9219: Quality of acoustic sealant.

1.2 ADMINISTRATIVE REQUIREMENTS

A. Pre-Installation Conference: Schedule conference immediately before installation of ductwork.

1.3 SUBMITTALS

A. Action Submittals:
   1. Product Data: Specification data on sealer and gauze proposed for sealing ductwork.
   2. Samples: Sealer and gauze proposed for sealing ductwork.

B. Informational Submittals:
   1. Manufacturer Instructions:
      a. Installation manuals providing detailed instructions on assembly, joint sealing, and system pressure testing for leaks.
   2. Sustainable Design Submittals:
      a. Product Data for Prerequisite EQ 1:
         1) Documentation indicating that duct systems comply with ASHRAE 62.1-2004, Section 5 - "Systems and Equipment."
      b. Product Data for Prerequisite EA 2:
         1) Documentation indicating that duct systems comply with ASHRAE/IESNA 90.1-2007, Section 6.4.4 - "HVAC System Construction and Insulation."
      c. Leakage Test Report for Prerequisite EA 2:
         1) Documentation of work performed for compliance with ASHRAE/IESNA 90.1-2007, Section 6.4.4.2.2 - "Duct Leakage Tests."
      d. Duct-Cleaning Test Report for Prerequisite EQ 1:
         1) Documentation of work performed for compliance with ASHRAE 62.1-2004, Section 7.2.4 - "Ventilation System Start-Up."

1.4 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. ASHRAE Compliance:
      a. Applicable requirements in ASHRAE 62.1-2004, Section 5 - "Systems and Equipment" and Section 7 - "Construction and Startup."
b. ASHRAE/IESNA Compliance: Applicable requirements in ASHRAE/IESNA 90.1-2007, Section 6.4.4 - "HVAC System Construction and Insulation."

PART 2 - PRODUCTS

2.1 ASSEMBLIES

A. Performance:
   1. Design Criteria:
      a. Standard Ducts: Construction details not specifically called out in Contract Documents shall conform to applicable requirements of SMACNA HVAC Duct Construction Standards.

B. Materials:
   1. Duct Hangers:
      a. One inch (25 mm) by 18 ga (1.27 mm) galvanized steel straps or steel rods as shown on Drawings, and spaced not more than 96 inches (2400 mm) apart. Do not use wire hangers.
      b. Attaching screws at trusses shall be 2 inch (50 mm) No. 10 round head wood screws. Nails not allowed.

PART 3 - EXECUTION

3.1 INSTALLATION

A. During installation, protect open ends of ducts by covering with plastic sheet tied in place to prevent entrance of debris and dirt.

B. Make necessary allowances and provisions in installation of sheet metal ducts for structural conditions of building. Revisions in layout and configuration may be allowed, with prior written approval of Architect. Maintain required airflows in suggesting revisions.

C. Hangers And Supports:
   1. Install pair of hangers as required by spacing indicated in table on Drawings.
   2. Install upper ends of hanger securely to floor or roof construction above by method shown on Drawings.
   3. Attach strap hangers to ducts with cadmium-plated screws. Use of pop rivets or other means will not be accepted.
   4. Secure vertical ducts passing through floors by extending bracing angles to rest firmly on floors without loose blocking or shimming. Support vertical ducts, which do not pass through floors, by using bands bolted to walls, columns, etc. Size, spacing, and method of attachment to vertical ducts shall be same as specified for hanger bands on horizontal ducts.

3.2 CLEANING

A. Clean interior of duct systems before final completion.

END OF SECTION
SECTION 23 3114

LOW-PRESSURE METAL DUCTS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install above-grade low-pressure steel ducts and related items as described in Contract Documents.

B. Products Installed But Not Furnished Under This Section:
   1. Duct smoke detectors.

C. Related Requirements:
   1. Section 23 0593: Duct testing, adjusting, and balancing of ductwork.
   2. Section 23 0713: Thermal Insulation for ducts, plenum chambers, and casings.
   3. Section 23 3001: 'Common Duct Requirements'.

1.2 REFERENCES

A. Reference Standards:
   1. ASTM International:
      a. ASTM A653/A653M-11, 'Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.'

PART 2 - PRODUCTS

2.1 SYSTEM

A. Materials:
   1. Sheet Metal:
      a. Fabricate ducts, plenum chambers and casings of zinc-coated, lock-forming quality steel sheets meeting requirements A653/A653M, with G 60 coating.
   2. Duct Sealer For Interior Ducts:
      a. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         2) DP 1010 by Design Polymeric, Fountain Valley, CA www.designpoly.com.
8) Airseal #22 Water Base Duct Sealer by Polymer Adhesive Sealant Systems Inc, Weatherford, TX [www.polymeradhesives.com].

3. Duct Sealer For Exterior Ducts:
   a. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      1) Hardcast DT Tape and RTA-50 liquid adhesive by Hardcast Inc, Wylie, TX [www.hardcast.com].

B. Fabrication:
   1. General:
      a. Straight and smooth on inside with joints neatly finished.
      b. Duct drops to diffusers shall be round, square, or rectangular to accommodate diffuser neck. Drops shall be same gauge as branch duct. Seal joints air tight.
   2. Standard Ducts:
      a. General:
         1) Ducts shall be large enough to accommodate inside acoustic duct liner. Dimensions shown on Drawings are net clear inside dimensions after duct liner has been installed.
      b. Rectangular Duct:
         1) Duct panels through 48 inch (1200 mm) dimension having acoustic duct liner need not be cross-broken or beaded. Cross-break unlined ducts, duct panels larger than 48 inch (1200 mm) vertical and horizontal sheet metal barriers, duct offsets, and elbows, or bead 12 inches (300 mm) on center.
            a) Apply cross-breaking to sheet metal between standing seams or reinforcing angles.
            b) Center of cross-break shall be of required height to assure surfaces being rigid.
            c) Internally line square and rectangular drops. Externally insulate round drops.
         2) Duct with height or width over 36 inches (900 mm) shall be fabricated using SMACNA T-24 flange joints or of pre-fabricated systems as follows:
            a) Ducts with sides over 36 inches (900 mm) up to 48 inches (1200 mm): Transverse duct joint system by Ductmate /25, Elgen, Ward, or WDCI (SMACNA Class 'F' joint).
            b) Ducts 48 inch (1200 mm) And Larger: Ductmate /35, Elgen, or WDCI (SMACNA Class 'J' transverse joint).
            c) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
               (1) Ductmate Industries Inc, Charleroi, PA [www.ductmate.com] or Ductmate Canada Ltd, Burlington, ON (905) 332-7678.
            c) Round Duct:
               1) Spiral Seam: 28 ga (0.4 mm) minimum for ducts up to and including 14 inches (355 mm) in diameter.
               2) Longitudinal Seam:
                  a) 28 ga (0.4 mm) minimum for ducts up to and including 8 inches (200 mm) in diameter.
                  b) 26 ga 0.48 mm minimum for ducts over 8 inches (200 mm) and up to 14 inches (355 mm) in diameter.
PART 3 - EXECUTION

3.1 INSTALLATION

A. Interface With Other Work: Reseal transverse joint duct leaks and seal longitudinal duct joint leaks discovered during air test and balance procedures specified in Section 01 4546, at no additional cost to Owner.

B. Install internal ends of slip joints in direction of flow. Seal transverse and longitudinal joints air tight using specified duct sealer. Cover horizontal and longitudinal joints on exterior ducts with two layers of specified tape installed with specified adhesive.

C. Securely anchor ducts and plenums to building structure with specified duct hangers attached with screws. Do not hang more than one duct from a duct hanger. Brace and install ducts so they shall be free of vibration under all conditions of operation.

D. Ducts shall not bear on top of structural members.

E. Paint ductwork visible through registers, grilles, and diffusers flat black.

F. Properly flash where ducts protrude above roof.

G. Under no conditions will pipes, rods, or wires be allowed to penetrate ducts.

END OF SECTION
SECTION 23 3300
AIR DUCT ACCESSORIES

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install duct accessories in specified ductwork as described in Contract Documents.

B. Related Requirements:
   1. Section 23 0933: Temperature control damper actuators and actuator linkages.
   2. Section 23 3001: Common Duct Requirements.

1.2 REFERENCES

A. Reference Standards:
   1. ASTM International:
      a. ASTM A653-08, 'Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.'

1.3 SUBMITTALS

A. Informational Submittals:
   1. Sustainable Design Submittals:
      a. Product Data for Credit EQ 4.1:
         1) For adhesives, including printed statement of VOC content.

PART 2 - PRODUCTS

2.1 ACCESSORIES

A. Manufacturers:
   1. Manufacturer Contact List:
      d. Air-Rite Manufacturing, Bountiful, UT  (801) 295-2529.
B. Materials:

1. Acoustical Liner System:
   a. Duct Liner:
      1) One inch (25 mm) thick, 1-1/2 lb (0.68 kg) density fiberglass conforming to requirements of ASTM C1071. Liner will not support microbial growth when tested in accordance with ASTM C1338.
      2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         a) ToughGard by CertainTeed.
         b) Duct Liner E-M by Knauf Fiber Glass.
         c) Akousti-Liner by Manson Insulation.
         d) Quiet R by Owens Corning.
         e) Permacote Linacoustic HP by Johns-Manville.
   b. Adhesive:
      1) For indoor applications:
         a) Provide adhesive that has a VOC content of 80 g/L or less when calculated according to 40 CFR 59, Subpart D (EPA Method 24).
      2) Category Four Approved Water-Based Products. See Section 01 6200 for definitions of Categories:
         a) Cain: Hydrotak.
b) Design Polymericics: DP2501 or DP2502 (CMCL-2501).

c) Duro Dyne: WSA.
d) Elgen Manufacturing: A-410-WB.
e) Hardcast: Coil-Tack.
g) Mon-Eco: 22-67 or 22-76.
h) Polymer Adhesive: Glasstak #35.
i) Techno Adhesive: 133.

3) Category Four Approved Solvent-Based (non-flammable) Products. See Section 01 6200 for definitions of Categories:
   a) Cain: Safetak.
   b) Duro Dyne: FPG.
   c) Hardcast: Glas-Grip 648-NFSE.
   d) Miracle / Kingco: PF-91.
   f) Polymer Adhesive: Q-Tack.
   g) Techno Adhesive: ‘Non-Flam’ 106.

4) Category Four Approved Solvent-Based (flammable) Products. See Section 01 6200 for definitions of Categories:
   a) Cain: HV200.
   b) Duro Dyne: MPG.
   c) Hardcast: Glas-Grip 636-SE.
   d) Miracle / Kingco: PF-96.
   e) Mon-Eco: 22-22.
   f) Polymer Adhesive: R-Tack.
   g) Techno Adhesive: ‘Flammable’ 106.

c) Fasteners:
   1) Adhesively secured fasteners not allowed.
   2) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      a) AGM Industries Inc: ‘DynaPoint’ Series RP-9 pin.
      b) Cain.
      c) Duro Dyne.
      d) Gripnails may be used if each nail is installed by ‘Grip Nail Air Hammer’ or by ‘Automatic Fastener Equipment’ in accordance with Manufacturer's recommendations.

2. Flexible Equipment Connections:
   a. 30 oz closely woven UL approved glass fabric, double coated with neoprene.
   b. Fire retardant, waterproof, air-tight, resistant to acids and grease, and withstand constant temperatures of 200 deg F (93 deg C).
   c. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      1) Cain: N-100.
      2) Duro Dyne: MFN.
      3) Dyn Air: CPN with G-90 galvanized off-set seam
      4) Elgen: ZLN / SDN.
      5) Ventfabrics: Ventglas.
      6) Ductmate: ProFlex.

3. Duct Access Doors:
   a. General:
      1) Factory built insulated access door with hinges and sash locks, as necessary. Construction shall be galvanized sheet metal, 24 ga (0.635 mm) minimum.
      2) Fire and smoke damper access doors shall have minimum clear opening of 12 inches (300 mm) square or larger as shown on Drawings.
   b. Rectangular Ducts:
1) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
   a) Air Balance: Fire/Seal FSA 100.
   b) Air-Rite: Model HAD-2.
   c) Cesco: HDD.
   d) Elgen Manufacturing: TAB Type / Hinge and Cam.
   e) Flexmaster: Spin Door.
   f) Kees Inc: ADH-D.
   g) Nailor: 085H-01.
   h) Pottorff: 60-HAD.

c. Round Ducts:
   1) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      a) Ductmate: ‘Sandwich’ Access Door.
      b) Elgen Manufacturing: Sandwich Access Door.
      c) Kees Inc: ADL-R.
      d) Nailor: 0809.
      e) Pottorff: RAD.
      f) Ruskin: ADR.

4. Dampers And Damper Accessories:
   a. Locking Quadrant Damper Regulators:
      1) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         c) Elgen Manufacturing: EQR-4.
         d) Ventfabrics: Ventline 555.
         e) Young: No. 1.
   b. Concealed Ceiling Damper Regulators:
      1) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
         a) Cain.
         b) Duro Dyne.
         c) Elgen Manufacturing.
         d) Metco Inc.
         e) Ventfabrics: 666 Ventlok.
         f) Young: 301.
   c. Volume Dampers:
      1) Rectangular Duct:
         a) Factory-manufactured 16 ga (1.6 mm) galvanized steel, single blade and opposed blade type with 3/8 inch (9.5 mm) axles and end bearings. Blade width 8 inches (200 mm) maximum. Blades shall have 1/8 inch (3 mm) clearance all around.
         b) Damper shall operate within acoustical duct liner.
         c) Provide channel spacer equal to thickness of duct liner.
         d) Dampers above removable ceiling and in Mechanical Rooms shall have locking quadrant on bottom or side of duct. Otherwise, furnish with concealed ceiling damper regulator and cover plate.
         e) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
            (1) Air-Rite: Model CD-2.
            (2) American Warming: VC-2-AA.
            (3) Arrow: OBDAF-207.
            (4) C & S: AC40.
            (5) Cesco: AGO.
2) Round Duct:
   a) Factory-manufactured 20 ga (1.0 mm) galvanized steel, single blade with 3/8 inch (9.5 mm) axles and end bearings.
   b) For use in outside air ducts.
   c) Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      (1) Air Balance: Model AC-22.
      (2) Air-Rite: Model CD-5.
      (3) American Warming: V-22.
      (4) Arrow: Type-70.
      (5) C & S: AC21R.
      (6) Cesco: MGG.
      (7) Nailor: 1890.
      (8) Pottorff: CD-21R.
      (9) Ruskin: MDRS-25.

5. Air Turns:
   b. 4-1/2 inch (115 mm) wide vane rail. Junior vane rail not acceptable.

C. Fabrication:
   1. Duct Liner:
      a. Install mat finish surface on airstream side. Secure insulation to cleaned sheet metal duct with continuous 100 percent coat of adhesive and with 3/4 inch (19 mm) long mechanical fasteners 12 inches (300 mm) on center maximum unless detailed otherwise on Drawings. Pin all duct liner.
      b. Accurately cut liner and thoroughly coat ends with adhesive. Butt joints tightly. Top and bottom sections of insulation shall overlap sides. If liner is all one piece, folded corners shall be tight against metal. Ends shall butt tightly together.
      c. Coat longitudinal and transverse edges of liner with adhesive.
   2. Air Turns:
      a. Permanently install vanes arranged to permit air to make abrupt turn without appreciable turbulence, in 90 degree elbows of above ground supply and return ductwork.
      b. Quiet and free from vibration when system is in operation.

PART 3 - EXECUTION

3.1 INSTALLATION

   A. Duct Liner:
      1. Furnish and install acoustic lining in following types of rectangular ducts unless noted otherwise on Contract Documents:
         a. Supply air.
         b. Return air.
         c. Mixed air.
         d. Transfer air.
         e. Relief air.
         f. Exhaust air.
g. Elbows, fittings, and diffuser drops greater than 12 inches (300 mm) in length.
2. Do not install acoustic lining in round ducts.

B. Flexible Connections: Install flexible inlet and outlet duct connections to each furnace.

C. Access Doors In Ducts:
1. Install at each manual outside air damper and at each motorized damper. Locate doors within 6 inches (150 mm) of installed dampers.
2. Install within 6 inches (150 mm) of fire dampers and in Mechanical Room if possible. Install on side of duct that allows easiest access to damper.

END OF SECTION
SECTION 23 4100

AIR FILTERS

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install filters used in mechanical equipment.

B. Related Requirements:
   1. Section 23 3001: Common Duct Requirements.

1.2 SUBMITTALS

A. Informational Submittals:
   1. Sustainable Design Submittals:
      a. Product Data for Prerequisite EQ 1: Documentation indicating that units comply with

PART 2 - PRODUCTS

2.1 MANUFACTURED UNITS

A. Furnace Filters: Two inch (50 mm) thick throw-away type as recommended by Furnace
   Manufacturer.

B. Air Handler Filters:
   1. One inch (25 mm) thick throw-away type as recommended by Air Handler Manufacturer
      with ASHRAE 52.2 MERV rating of 6 or higher.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Provide ample access for filter removal.

3.2 FIELD QUALITY CONTROL

A. Inspection: At date of Substantial Completion, air filters shall be new, clean, and approved by
   Owner’s representative.

END OF SECTION
SECTION 23 5134

FLUES

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install flues as described in Contract Documents.

B. Related Requirements:
   1. Sections Under 09 9000 Heading: Painting.
   2. Section 23 0501: Common HVAC Requirements.

PART 2 - PRODUCTS

2.1 ASSEMBLIES

A. Manufacturers:
   1. Manufacturer Contact List:

B. Materials:
   1. Flues:
      a. Double wall, factory-fabricated sectional type 'B', of aluminum construction designed
to handle combustion products of fuel being used. Provide with inspection cap as
required by local code, roof flashing, and clean-out.
      b. Size flues according to local codes except:
         1) No vertical flue shall have an area of less than 12-1/2 sq inches (80.65 sq cm),
        4 inches (100 mm) in diameter.
         2) In no case shall vent connector be smaller than outlet collar provided by
        Manufacturer.
      c. Horizontal flue connectors shall be double wall.
      d. Fittings shall be pre-fabricated double wall.
      e. Category Four Approved Products. See Section 01 6200 for definitions of
Categories:
         1) Ameri-Vent by AMPCO.
         2) Metal-Fab Inc.
         3) Metlvent by Hart & Cooley.
         4) Selkirk Metalbestos.
         5) Simpson Dura-Vent.
   2. Vent Caps:
      a. Non-backdraft type for installation on top of flue, aluminum construction.
b. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
   1) Mastervent Type MVR by Acme Engineering & Manufacturing.
   2) Ameri-cap by AMPCO.
   3) Type L by Breidert Air Products.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Height of flue above roof shall be as shown on Drawings unless local code requires it be higher.

B. Every portion of flue connector shall have rise of one inch (25 mm) per 1 foot (300 mm) minimum from appliance to vertical flue.

C. Length of horizontal flues or flue connectors shall not be longer than 75 percent of height of vertical flue between point at which horizontal flue enters vertical flue to top of vertical flue. In no case shall horizontal run exceed 15 feet (4.57 m).

D. When two or more flue connections enter common vertical flue, smaller flue connector shall enter at higher level. Do not enter flue connectors in same horizontal plane.

E. Every gas appliance flue shall have a 'backdraft preventer' installed at top of flue.

END OF SECTION
SECTION 23 5418
GAS-FIRED DUCT FURNACES

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install horizontal, separated combustion, gas duct furnaces as described in Contract Documents.

B. Related Sections:
   1. Section 23 0501: Common HVAC Requirements.
   2. Section 23 5134: Flues.
   3. Section 23 4100: Air Filters.

PART 2 - PRODUCTS

2.1 MANUFACTURED UNITS

A. Duct Furnace
   1. AGA approved, equipped for natural gas, and complete with following components -
      a. Drain pan.
      b. Steel casing with baked-on enamel finish.
      c. Power venter with sealed combustion air intake.
      d. Aluminumized steel heat exchanger.
   2. Controls -
      a. For two-stage (high-low flame) operation.
      b. Factory installed and including -
         2) Limit control.
         3) Operating automatic gas valve.
         4) 100 percent shut-off safety pilot.
         5) Gas pressure regulator.
         6) Transformer.
         7) Electronic ignition.
      c. Limit control shall be located ahead of valve on hot side of power source.
      d. Electric Controls - Factory wired in flexible conduit.
      e. Easily accessible and mounted at bottom-front, bottom-front rear, or on accessible side of furnace.
      f. Combination flue - Intake for sidewall or roof.
   4. Approved Manufacturers -
      a. Modine Manufacturing Co, Racine, WI (800) 828-4328 or (262) 636-1200 www.modine.com
      b. Reznor, Div of Thomas & Betts, Memphis, TN (800) 695-1901 www.tnb.com/mpd/
      c. Trane Co, La Crosse, WI (608) 787-2000 www.trane.com

PART 3 - EXECUTION - Not Used

END OF SECTION
SECTION 23 6213

PACKAGED AIR-COOLED REFRIGERANT COMPRESSOR AND CONDENSER UNITS: Air Conditioning

PART 1 - GENERAL

1.1 SUMMARY

A. Includes But Not Limited To:
   1. Furnish and install air-cooled heat pumps as described in contract documents.

B. Related Sections:
   1. Section 23 0501: 'Common HVAC Requirements'.
   2. Section 23 2300: 'Refrigerant Piping'.

1.2 REFERENCES

A. Definitions:
   1. Compressor: Pump that increases vapor (refrigerant or air) pressure from one level to a higher level of pressure.
   2. Condenser: Device used to condense refrigerant in a cooling system.
   3. Condenser Coils: In an air conditioner, the coil dissipates heat from the refrigerant, changing the refrigerant from vapor to liquid. In a heat pump system, it absorbs heat from the outdoors.
   4. Condensing Unit: Outside section of an air conditioning system which pumps vaporized refrigerant from the evaporator, compresses it, liquefies it in the condenser and returns it to the evaporator coil. The outdoor portion of a split system air conditioner contains the compressor and outdoor coil.
   5. Heat Pump: Heat pump is an all electric unit that cools like an air conditioner using refrigerant. Primary difference is that a heat pump can also provide heat by reversing cooling process. Heat pumps extract heat from air even in cold weather, heat exists in the outside air then sends heated refrigerant inside to the coil to heat indoor air. Heat pumps operate efficiently typically at temperatures of 40 deg F (4.4 deg C) and above while a gas furnace is more efficient below 40 deg F (4.4 deg C).
   6. Refrigerant: Absorbs heat by a change of state (evaporation) from liquid to a gas, and releases heat by a change of state (condenses) from gas back to a liquid.
   7. Split System: Combination of an outdoor unit (air conditioner or heat pump) with an indoor unit (furnace or air handler). Split systems must be matched for optimum efficiency.

B. Reference Standards:
   1. American National Standards Institute / Air-Conditioning, Heating, and Refrigeration Institute:
   2. American National Standards Institute / American Society of Heating, Refrigerating and Air-Conditioning Engineers:
      b. ANSI/ASHRAE Standard 34-2010, 'Designation and Classification of Refrigerants'.
1.3 SUBMITTALS

A. Informational Submittals:
   1. Tests and Evaluation Reports:
   2. Qualification Statements:
      a. Technician certificate for use in HFC and HCFC refrigerants.

B. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Warranty Documentation:
         1) Final, executed copy of Warranty.
      b. Record Documentation:
         1) Manufacturers Documentation:
            a) Equipment checkout sheet: Complete and sign all items for each unit.

1.4 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. Each unit shall be UL / ULC or ETL labeled.
   3. Refrigeration compressor, coils, and specialties shall be designed to operate with CFC-free refrigerants.

B. Qualifications. Section 01 4301 applies, but is not limited to the following:
   1. Installer: Refrigerant piping shall be installed by refrigeration contractor licensed by State and by technicians certified in use of HFC and HCFC refrigerants.

1.5 WARRANTY

A. Manufacturer’s Warranty:
   1. Provide ten (10) year limited warranty on compressor and five (5) year limited warranty on parts from date of ‘start-up’.
   2. Record ‘start-up’ date on warranty certificate for each unit.

PART 2 - PRODUCTS

2.1 ASSEMBLIES

A. Manufacturer:
   1. Manufacturer Contact List:
      a. Carrier Corporation:
         2) Carrier Utah: Matt Smith 801-224-1020 msmith@mtncom.net.
      b. Lennox Industries:
         1) For pricing and information call Lennox National Account at 1-800-367-6285.
      c. York International: Brian Michael (405) 419-6230 brian.k.michael@jci.com.

B. Performance:
   1. Capacities: SEER rating as defined by AHRI shall be 13.0 or greater.
C. Manufactured Units:

1. Condensing Units (6 Tons and Larger):
   a. General:
      1) Use R-410a refrigerant.
      2) Make one liquid line, one suction line, and one power connection to each unit for each compressor in condensing unit. Provide charging valves.
      3) Units shall be operable down to 0 deg F (minus 18 deg C) outdoor temperature.
   b. Condenser Coils:
      1) Aluminum plate fins mechanically bonded to seamless copper tubes.
      2) Units having side inlets shall have coil guards.
      3) Coil shall be circuited for sub-cooling.
   c. Fans:
      1) Direct driven propeller upflow type.
      2) Fan motors shall have inherent overload protection, be permanently lubricated, and resiliently mounted.
      3) Each fan shall have a safety guard.
      4) Cycle fans or use solid-state fan speed control for low ambient operation.
   d. Compressors:
      1) Hermetic or semi-hermetic design with following features:
         a) Spring isolators.
         b) Crankcase heater.
         c) Compressor motor-overload protection.
         d) Ring, reed or disc type valves.
         e) Service valves, back-seating type with Schraeder charging valves.
      2) Semi-hermetic type shall have following additional features:
         a) Automatically reversible oil pump.
         b) Oil sight glass.
         c) Oil pressure switch.
      3) Condensing units ten (ten) tons or smaller shall have only one (1) compressor. Condensing units larger than ten (10) tons shall have two (2) compressors minimum, each serving separate cooling circuit and coils.
   e. Controls:
      1) Factory wired and located in separate enclosure.
      2) Factory installed safety devices:
         a) High and low pressure cutouts.
         b) Internal or plug type relief valves.
      3) Integral magnetic starters.
      4) Anti-cycle timers to prevent units from starting up again for five (5) minutes after any power interruption.
      5) Low ambient kit.
   f. Casing:
      1) Fully weatherproof for outdoor installation. Finish shall be weather resistant.
      2) Panels shall be removable for servicing.
      3) Provide openings for power and refrigerant connections.
   g. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      1) Condensing Units:
         a) Carrier.
         b) Lennox.
         c) York.

2. Condensing Units (5 Tons or Less):
   a. General:
      1) Units shall be operable down to 0 deg F (minus 18 deg C) outdoor temperature when design temperature is below 35 deg F (1.7 deg C).
      2) Use R-410a refrigerant.
3) Only one (1) liquid line, one (1) suction line, and one (1) power connection shall be made to each compressor. Provide charging valves.
4) Provide a reversing valve, suction line accumulator, discharge muffler, flow control check valve, and solid-state defrost control utilizing thermistors.
5) Equipment provider/installer shall provide and install defrost cycle kit and balance point sensor. Provide ambient cut-out to send signal back to furnace for either defrost or balance point. Balance point shall be adjustable from 30 deg F (minus 1.1 deg C) to 50 deg F (10 deg C), with a default of 40 deg F (4.4 deg C).

   b. Condenser Coils:
      1) Aluminum plate fins mechanically bonded to seamless copper tubes or ‘Spine Fin’ trade mark system which has aluminum fins epoxy bonded to aluminum tubes or micro-channel.
      2) Provide coil guard: Stamped louver or wire type.

c. Fans:
   1) Direct driven propeller type.
   2) Fan motor shall be single or two speed, thermostatically controlled, permanently lubricated, and designed with permanent protection.
   3) Motors shall be resiliently mounted.
   4) Each fan shall have a safety guard.

d. Compressor:
   1) Each condenser unit shall have only one (1) compressor.
   2) Design with following features:
      a) Externally mounted brass service valves with charging connections.
      b) Crankcase heater.
      c) Resilient rubber mounts.
      d) Compressor motor-overload protection.
      e) Single speed.

e. Controls:
   1) Factory wired and located in separate enclosure.
   2) Factory installed safety devices:
      a) High and low pressure cutout.
      b) Condenser fan motor-overload devices.
   3) Factory installed anti-cycle timers to prevent units from starting up again for five (5) minutes after any power interruption.
   4) Low ambient kit.

f. Casing:
   1) Fully weatherproof for outdoor installation. Finish shall be weather resistant.

g. Openings shall be provided for power and refrigerant connections.

h. Panels shall be removable for servicing.

i. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
   1) Carrier: 25HCB3.
   3) York: YHJD.

2.2 ACCESSORIES

A. Vibration Isolators:
   1. 4 inches (100 mm) square by 3/4 inch (19 mm) thick minimum neoprene type vibration isolation pads.
PART 3 - EXECUTION

3.1 INSTALLATION

A. Set condensing units level on concrete slab on vibration isolation pads located at each corner of unit. This does not apply to condensing units that have a composite non-metal bottom.

B. Do not use capillary tube and piston type refrigerant metering devices.

3.2 FIELD QUALITY CONTROL

A. Manufacturer Services:
   1. Air-cooled heat pumps shall be started up, checked out, and adjusted by condensing unit Installer.
   2. Use equipment checkout sheet provided by Manufacturer, Complete and sign all items on sheet.

END OF SECTION
SECTION 23 8216

AIR COILS: DX

PART 1 - GENERAL

1.1 SUMMARY

A. Products Furnished But Not Installed Under This Section:
   1. DX air coils as described in Contract Documents.

B. Related Requirements:
   1. Section 23 0501: 'Common HVAC Requirements'.
   2. Section 23 2300: 'Refrigerant Piping'.

1.2 REFERENCES

A. Definitions:
   1. DX (Direct Expansion): Use of refrigerant directly expanded into evaporation coils in supply air stream of an air conditioning unit.
   2. Refrigerant: Absorbs heat by a change of state (evaporation) from liquid to a gas, and releases heat by a change of state (condenses) from gas back to a liquid.

B. Reference Standards:
   2. American National Standards Institute / American Society of Heating, Refrigerating and Air-Conditioning Engineers:
   3. American National Standards Institute / American Society of Heating, Refrigerating and Air-Conditioning Engineers / Illuminating Engineering Society:

1.3 SUBMITTALS

A. Informational Submittals:
   1. Manufacturer Reports:
      a. Equipment check-out sheets.
   2. Sustainable Design Submittals:
      a. Product Data for Credit EA 4: Documentation required by Credit EA 4 indicating that equipment and refrigerants comply.
      b. Product Data for Prerequisite EQ 1: Documentation indicating that units comply with ANSI/ASHRAE Standard 62.1, Section 5, 'Systems and Equipment'.

B. Closeout Submittals:
   1. Include following in Operations And Maintenance Manual specified in Section 01 7800:
      a. Record Documentation:
         1) Manufacturers Documentation:
            a) Equipment checkout sheet: Complete and sign all items for each unit.
1.4 QUALITY ASSURANCE

A. Regulatory Agency Sustainability Approvals:
   1. DX Coils:
         1) AHRI Certified.
      b. American National Standards Institute / Air-Conditioning, Heating, and Refrigeration Institute
         1) Comply with requirements of ANSI/AHRI Standard 210/240.
      c. American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE):
         1) Comply with requirements of ANSI/ASHRAE Standard 62.1, Section 5, 'Systems and Equipment' and Section 7, 'Construction and Startup'.
         2) Comply with requirements of ANSI/ASHRAE Standard 90.1.
      d. Underwriters Laboratories / Underwriters Laboratories of Canada:
         1) Each unit shall be UL / ULC or ETL labeled.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

A. Manufacturer:
   1. Manufacturer Contact List:
      a. Carrier Corporation:
         1) Carrier National: Douglas Masch (317) 370-2727 doug.mash@carrier.utc.com
         2) Carrier Utah: Matt Smith 801-224-1020 msmith@mtncom.net
      b. Lennox Industries: For pricing and information call Lennox National Account at 1-800-367-6285.
      c. York International: David E. Carey 405-419-6536 david.e.carey@jci.com

2.2 MANUFACTURED UNITS

A. DX Coils:
   1. Cooling coil shall consist of heavy gauge steel cabinet with baked-on enamel finish to match air handler.
      a. Coil shall have aluminum fins bonded to seamless copper tubing.
      b. Comply with ANSI/AHRI Standard 210/240. Provide drain pans with connections at one end.
      c. Use thermal expansion valve with brazed joints in place of capillary tube metering device. Compression fittings not acceptable.
   2. Category Four Approved Products. See Section 01 6200 for definitions of Categories:
      a. Vertical:
         1) Carrier: CNPVP.
         2) Lennox: CH34.
         3) York: FC.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Install DX Coil to associated air handler per Manufacturer's recommendations.