In order to aid with the multifamily assessment and field guide use, complete the worksheet using the following codes:

1. N=Not Applicable
2. E=Existing and already compliant
3. W=Put on the work order
4. A=completed at the assessment level

I. Health and Safety (Section 2 SWS)

Worker Safety:

___ Hazard assessment
___ Lead testing or age of building
___ Electrical assessment
___ Airborne contamination
___ Water sources close to wires
___ Knob and tube
___ Access and egress points
___ Moisture
___ Mold
___ Rodents or Insects
___ Evaluation of wires
___ Unsafe building assemblies ___ Exposed earth
___ Dew points greater than 55 F
___ Exterior water management
___ Grading drainage
___ PPE
___ Adequate ventilation

Occupant health and safety:

___ All combustion air to code
___ Hazardous materials removed from mechanical room
___ Mechanical room doors closed
___ Low VOC products to be used
___ Sealants intended to be continuous and fire resistant
___ Venting systems proper pitch, material, common venting, clearance, length
___ Locking refrigerant caps on access points
___ Roof leaks verified and repaired
___ EPA guidelines followed for current edition of “Healthy Indoor Environment Protocols for Home Energy Retrofits”
___ Radon test for concrete masonry multistory units
___ Fibrous insulation will be encapsulated

Occupant and Building Staff Education:

___ Basic operation of equipment
___ Proper operation of system controls
___ Electrical disconnects and fuel shut offs demonstrated
___ Location of combustion air inlets identified
___ Importance of not blocking inlets
___ Importance of cleaning dust and debris from return grills
___ Proper placement of interior furnishings in respect to registers
___ Negative consequences of closing registers
___ Leaving interior doors open as much as possible
___ How to change filter
___ Keeping outdoor units clear of debris
___ Timing of routine professional maintenance
II. Air Sealing (Section 3 SWS)

Penetrations and Chases, Firewall in Unconditioned Attic, Wall Penetrations, Attic Access, Concrete Floor Slab,
General Air Sealing:

- Gaps, cracks, and holes in fire separations identified
- Backing or infill need evaluated where gaps are larger than 1/4”
- Air sealing locations identified between firewall and attic
- Backing or infill selected that allow for expansion and contraction
- Backing or infill selected meets fire rating of existing materials
- Selected sealants compatible with intended surfaces
- Selected sealants low VOC
- Fire-resistant ratings identified on available drawings
- Fire-resistant rating inferred from materials
- Flues design to not present fire, health, or safety risk
- Attic hatches will be insulated with non-compressible insulation
- Roof or outside access inspected for air and water leakage, security, warping, and proper operation
- Identification of air and thermal boundary

Doors, windows and skylights maintenance:

- Doors inspected to properly fit jamb and ease of operation
- Weather stripping chosen will be an effective air barrier
- Doors inspected for curb, stability, warping, proper hardware operation, security, air, and water leakage
- Skylight and window glazing inspected for curb, stability, warping, proper hardware operation, security, air and water leakage
- Insulation strategy determined for skylights

Door and window replacement:

- Glazing type chosen by location in building, building height, code, and climate
- Glazing solar heat gain coefficient selected by building orientation and climate
- Window and/or door selection NFRC rating by climate
- Window and door lowest possible U value chosen
- SHPO considered
- Sealants compatible with selected surfaces and low VOC
- Door frame insulation selected with thermal breaks appropriate to climate
- Door selected with lowest possible air leakage rating

Ducts Preparation, Fastening, and Support, Forced Air:

- Duct fastening currently compliant with 3.1601.6, 8
- Duct support currently compliant with 3.1601.7, 9
- Air tight filter slot cover needed
- Duct fastening modification needed to comply with 3.1601.6, 8
- Duct support modification needed to comply with 3.1601.7, 9
- Duct sealant considered will be UL 181 compliant and meet fire barrier specs

III. Insulation (Section 4 SWS)

Loose Fill over Existing and Flat Roof:

- Air sealing needed
- Electrical junctions need attention, flagging
- Blocking needed for venting
- Intended materials meet ASTM E84 flame spread rating
- Existing insulation in full contact with air barrier
- Dams needed
- IC can light boxes present

Installation/Correction of Unconditioned Attic Ventilation:

- Air barrier effective and present
- Air sealing part of scope or work
- Baffling for attic soffit vents needed
1/8" non-corroding wire mesh screens needed
Venting opening area and configuration calculated to comply with codes
Ignition and thermal boundaries provided if foam plastic used
Placement of new vents determining proper air flow
Placement of new vents prevent entry of wind driven rain or snow

Dense Packing Blown Insulation:

- Lead safety procedures needed (built prior to 1980) 4.1003.4
- Fire separations considered
- Repairs needed to stabilize work area
- Moisture related issues to resolve
- Air sealing location on exterior identified
- Air barrier effective and present
- Sealants selected compatible with intended surfaces, low VOC and fire resistant
- Air sealing part of scope or work

- Possible to remove exterior cladding
- Insulation access points identified
- Materials selected meet requirements of SWS 4.1103.14f

Exterior Wall Surface Insulation:

- Prior repairs necessary
- IRC thermal boundary (firestopping)
- Lead safe practices needed
- Moisture related issues to resolve
- Water control measures
- Air sealing locations identified on outside walls
- Sealants selected compatible with intended surfaces, low VOC, durable, pest resistant and fire resistant
- Air sealing part of scope or work

- Mold, water leaks, pests removed

Above-Grade Exposed Floor, Joisted Assemblies:

- Gaps, cracks, and holes in fire separation located
- Repairs necessary to stabilize work
- Isolation needed for lead or asbestos
- Plan to install insulation in contact with subfloor with not gaps, voids or compressions
- Lighting to be provided
- Sealants selected compatible with intended surfaces, low VOC, durable, pest resistant and fire resistant
- Air sealing part of scope or work

- Vapor retarder plans

IV. Heating and Cooling (Section 5 SWS)

Equipment Selection:

- Design not more than 115% of load
- Lowest capacity required heating equipment used
- Lowest capacity required cooling equipment used
- Compliant with 5.3001.4

Ductwork and termination design, maintenance:

- Ducts designed using Manual D
- Return grille equal to or larger than box
- Design using friction charts
- Fire dampers needed
- Existing building cavities not used
- Compliant with 5.3001.5
- Compliant with code
- Fire rating code compliant
- Air flow meets per ton specs and ASHRAE standards
- Total leakage not more than 20% of designed system air flow when tested at 25 pascals
- Vapor retarder
- Supported properly
- Penetrations through firewalls sealed with fire-rated material
- Penetrations through interior walls sealed with durable sealant

Electrical Service:

- Correct polarity
- Wire size appropriate
Voltage to manufacturer specs
Proper disconnect service with fuses installed
Voltage drop within acceptable range
Adequate grounding
Amperage within code requirements
Blower compartment safety switch operation verified
Emergency heat circuit function verified

Air Flow:
Air handler has proper rotation
Pressure drop across coils to manufacturer specs
Supply wet and dry bulb temp recorded
Thermostat wet and dry bulb temp recorded
Return wet and dry bulb temp recorded
Fan flow to design specs
Pressure drop across filter to

Manufacturer specs
Total air flow to ASHRAE Standard 111
Outdoor temperature sensor installed with manufacturer specs for heat pumps
Thermal and economic balance point calculated with optimum balance point select in accordance with ANSI/ACCA Manual S

Fuel Delivery System:
Existing piping approved with NFPA
Shut off valve, union joint, and drip leg verified
Gas lines leak free with code-approved standing pressure test

Venting System:
Venting termination in accordance with NFPA 54, 31, 211
Category 1 venting in accordance with NFPA 54/ANSI Z223.1
Vent joints airtight and watertight

Combustion Analysis:
Burner orifice size with manufacturer specs
Stack temperature measured and verified with manufacturer specs
Oxygen with manufacturer specs
Gas pressure verified with manufacturer specs
Carbon Dioxide with manufacturer specs
Excess air with manufacturer specs
CO in undiluted flue gas less than level specified in ANZI Z 21

Condensate Line:
Connections watertight
Overflow protection
Drained by gravity or pumps
Vents and traps installed
Drain pan where water damage can occur

Refrigerant Line and Charge Inspection:
Existing insulation on the lines
Secured to building in manner that protects line from damage
Charge verified
Lines checked for leaks
If exposed to sunlight are the lines protected from UV degradation
Superheat and Subcooling tests done under outdoor ambient temperatures
Termination in accordance with local code

Evaporative Cooler Maintenance and Repair:
All system elements assessed: spider, pan, pump, float, damper, roof jack, water line, electrical, pads, motor, fan.
Existing calcium deposits to be removed

Through the Wall AC:
V. Ventilation (Section 6 SWS)

Exhaust Serving Multiple Rooms:

- Local code requirements followed
- Outside termination location inspected for screen and louvered cover
- Exhaust outlet location local code compliant
- Air flow measured and ASHRAE 62.2 2013 calculated
- Fan and service switch to be accessible
- New ducts to be sealed to code
- Ducts to have insulation of R8
- Duct run and 90s possible for manufacturer specs
- Exhaust outlet sealed to prevent water leakage or air leakage into building cavities
- Kitchen range hood exhausted to outside
- Secure mounting possible

VII. Baseloads (Section 7 SWS)

Refrigerators, lighting, low flow devices:

- Electrical receptacle meets NFPA 70 Article 440
- Exit signs considered and maximum of 5 watts
- Emergency lighting meets UL standard 542, 1570 and NFPA 70, 700.12
- Planned lighting levels in common areas compliant with ASHRAE 90.1 or 90.2
- Planned egress lighting in accordance with ANSI/NFPA 70 and 101
- Planned CFLs to be Energy Star
- Tubular light ballasts PCP free
- Unusual pressure conditions noted

Storage Tank Water Heater, piping, expansion tank:

- Potential health concerns in removal of old system identified
- Visible abandoned piping to be removed
- Dissimilar metals connected to prevent galvanic action (di-electric unions)
- Plumbing grounded and bonded as required by NEC (NFPA 70)
- Pressure checked using tire pressure gauge
- Incoming street pressure checked

2 Health and Safety

2.01 Safe Work Practices
2.0100 Safe Work Practices
2.0100.1 Global Worker Safety
2.0100.1a Worker protection
2.0100.2 Work Area Inspection and Stabilization
2.0100.2c Identify environmental conditions that may create or worsen unsafe or unstable building assembly conditions
2.0100.2d Address and correct hazardous or adverse conditions

2.0101 Air Sealing
2.0101.1 Air Sealing Worker Safety
2.0101.1a Worker safety
2.0101.1b Moisture precautions for crawl spaces and basements
2.0101.1c Moisture precautions: living space
2.0101.1d Moisture precautions for exterior water

2.0105 Baseload
2.0105.2 Licensed Electrical Professional
2.0105.2a Worker safety

2.0106 Material Safety
2.0106.2 Potential Asbestos-Containing Materials
2.0106.2a Determine if testing is necessary
2.0106.2b If ACM may be present, educate property manager for need of testing

2.02 Combustion Safety
2.0203 Vented Gas Appliances
2.0203.3a Combustion air
2.0203.3b Education

2.0204 Isolation
2.0204.2 Isolating Combustion Appliance Rooms (e.g., Boiler Room, Furnace Room, and Generator Room)
2.0204.2a Pre-inspection
2.0204.2b Identification of penetrations
2.0204.2c Preparation
2.0204.2d Sealant and materials selection
2.0204.2e Verification

2.0205 Gas and Oil-Fired Equipment
2.0205.1 Gas and Oil-Fired Equipment
2.0205.1c Orphaned equipment

2.05 Radon
2.0502 Testing and Evaluation
2.0502.1 Radon Testing and Evaluation
2.0502.1a Radon testing and mitigation

2.07 Occupant Education and Access
2.0702 Installed Equipment
2.0702.2 Occupant Education
2.0702.2a System operation
2.0702.2b System controls (e.g., thermostat, humidistat)
2.0702.2c System disconnects
2.0702.2d Combustion air inlets
2.0702.2e Blocked air flow
2.0702.2f Routine maintenance
2.0702.2g Occupant service requests
2.0702.2h Carbon monoxide (CO)
2.0702.2i Warranty and service

2.0703 Insulation
2.0703.1 Sealing/Isolating Exposed Fibrous Insulation in Areas with Routine Human Activity
2.0703.1a Fibrous Insulation Isolation

3 Air Sealing
3.10 Attics
3.1001 Penetrations and Chases
3.1001.5 Penetrations and Chases
3.1001.5a Pre-inspection
3.1001.5b Backing and infill
3.1001.5c Sealant selection
3.1001.5d High temperature application
3.1001.6 Firewall in Unconditioned Attic
3.1001.6a Pre-inspection
3.1001.6b Backing and infill
3.1001.6c Sealant selection
3.1001.6d Joint seal
3.1001.8 Preparing for and Installing Insulation Around High-Temperature Devices, Systems, and Components
3.1001.8a Pre-Inspection
3.1001.8b Verify attic prep
3.1001.8c Isolate high-temperature elements
3.1001.8d Sealant selection
3.1001.8e Safety
3.1001.8f Building operations staff education
3.1001.9 Sealing Access Doors and Similar Intentional Penetrations
3.1001.9a Worker safety
3.1001.9b Occupant safety
3.1001.9c Pre-inspection
3.1001.9d Sealant selection
3.1001.9e Sealing
3.1001.9f Installation
3.1001.9g Attachment
3.1001.9h Quality assurance
3.1001.9i Durability
3.1001.9j Building operations staff/occupant education

3.1005 Other Ceiling Materials
3.1005.3 Air Sealing Complex Ceiling Planes
3.1005.3a Pre-inspection
3.1005.3b Locate air sealing plane
3.1005.3c Spanning material selection
3.1005.3d Support
3.1005.3e Joint seal
3.1005.3f Sealant selection

3.11 Walls
3.1102 Multifamily Walls
3.1102.1 Wall Penetration Sealing
3.1102.1a Pre-inspection
3.1102.1b Backing and infill
3.1102.1c Sealant selection
3.1102.1d High-temperature application
3.1102.1e Penetration seal

3.12 Windows and Doors
3.1201 Maintenance, Repair, and Sealing
3.1201.7 Repair, Maintenance, and Weather Stripping of Windows
3.1201.7a Worker safety
3.1201.7b Occupant safety
3.1201.7c Pre-inspection
3.1201.7d Operable glazing system operation and fit
3.1201.7e Fixed glazing system adjustment and seal
3.1201.7f Sealant selection
3.1201.7g Frame sealing
3.1201.7h Weather stripping
3.1201.7i Quality assurance
3.1201.8 Repair, Maintenance, and Weather Stripping of Doors
3.1201.8a Worker safety
3.1201.8b Occupant safety
3.1201.8c Pre-inspection
3.1201.8d Door operation and fit
3.1201.8e Sealant selection
3.1201.8f Frame sealing
3.1201.8g Weather stripping
3.1201.8h Quality assurance

3.1203 Replacement
3.1203.4 Window Replacement
3.1203.4a Design considerations
3.1203.4b Pre-Inspection
3.1203.4c Worker safety
3.1203.4d Occupant safety
3.1203.4e Sealant selection
3.1203.4f Window location, installation, and sealing
3.1203.4g Quality assurance
3.1203.5 Exterior Door Replacement
3.1203.5a Design considerations
3.1203.5b Worker safety
3.1203.5c Occupant safety
3.1203.5d Sealant selection
3.1203.5e Door location, installation and sealing
3.1203.5f Quality assurance

3.14 Basements and Crawl Spaces
3.1403 Slab Foundations
3.1403.1 Air Seal Concrete Floor Slab Foundation: Raised, On Grade, and Below-Grade
3.1403.1a Pre-inspection
3.1403.1b Identification of penetrations
3.1403.1c Preparation
3.1403.1d Sealant and materials selection
3.1403.1e Demolition repair
3.1403.1f Verification

3.16 Ducts
3.1601 Duct Preparation
### 3.16 Preparation and Mechanical Fastening—Low Rise

- **3.1601.6** Preparation and Mechanical Fastening
  - 3.1601.6a Metal to metal
  - 3.1601.6b Metal plenum to air handler cabinet
  - 3.1601.6c Duct board to duct board
  - 3.1601.6d Duct board to flexible duct
  - 3.1601.6e Duct board to wood
  - 3.1601.6f Terminal boot to wood
  - 3.1601.6g Terminal boot to gypsum
  - 3.1601.6h Terminal boot to metal
  - 3.1601.6i Duct board to flex
  - 3.1601.6j Replacement of insulation

### 3.1601 Support—Low Rise

- 3.1601.7 Support of duct types (applies to all duct types)
  - 3.1601.7a Support of duct types

### 3.1602 Duct Sealing

- 3.1602.14 Heating, Ventilation, and Air Conditioning Supply, and Return Ducts and Plenums

### 3.1602.14a Supply plenums (includes conditioned crawl spaces)

### 3.1602.14b Return plenums

### 3.1602.14c Existing condition where crawl space is used as supply and/or return plenum

### 3.1602.15 Ventilation Existing Duct Sealing (All Building Types)

- 3.1602.15a Pre-inspection
- 3.1602.15b Health and safety
- 3.1602.15c Identification of leakage locations
- 3.1602.15d Identify and prioritize leakage locations to be sealed
- 3.1602.15e Temporary access
- 3.1602.15f Preparation
- 3.1602.15g Material selection
- 3.1602.15h Duct sealing
- 3.1602.15i Verification

### 3.1602.16 Forced Air—Air Sealing System—Low Rise

- 3.1602.16a New component to new component sealant selection
- 3.1602.16b New component to existing component
- 3.1602.16c Existing component to existing component

### 3.1602.17 Forced Air—Air Sealing System Components—Low Rise

### 3.1602.18 Framed Platform—Low Rise

### 3.18 Roofs

### 3.1801 Roof/Exterior Wall Connection, Including Joints at Roof/Parapet/Wall Connections

### 3.1801.1 Pre-inspection

### 3.1801.1a Pre-inspection

### 3.1801.1b Backing and infill

### 3.1801.1c Sealant selection

### 3.19 Compartmentalization

### 3.1901 Multifamily Compartmentalization Techniques

### 3.1901.1 General Compartmentalization Techniques

### 3.1901.1a Pre-inspection

### 3.1901.1b Identification of penetrations

### 3.1901.1c Preparation

### 3.1901.1d Sealant and materials selection

### 3.1901.1e Verification

### 3.1901.2 Performance-Based Air Sealing of Dwelling Units and Corridors

### 3.1901.2a Pre-inspection
3.1901.2b Work coordination among trades
3.1901.2c Preparation
3.1901.2d Identification of penetrations
3.1901.2e Installation, sealant, and materials selection
3.1901.2f Verification
3.1901.2g Property manager/occupant education
3.1901.3 Chase Ways (e.g., Service Spaces Containing Pipes, Wires, Ducts, and/or Structural Components; Includes Dumbwaiters and Trash Chutes)

3.1901.3a Pre-inspection
3.1901.3b Identification of penetrations
3.1901.3c Preparation
3.1901.3d Installation, sealant, and materials selection
3.1901.3e Demolition repair
3.1901.3f Verification

4 Insulation

4.10 Attics

4.1003 Attic Ceilings
4.1003.14 Accessible Unvented Flat Roof with or without Existing Insulation
4.1003.14a Worker safety
4.1003.14b Occupant safety
4.1003.14c Pre-inspection
4.1003.14d Preparation
4.1003.14e Installation
4.1003.14f Ventilation
4.1003.14g Occupant education

4.1005 Attic Floors
4.1005.8 Loose Fill Over Existing Insulation on Accessible Attic Floors
4.1005.8a Preparation
4.1005.8b Installation
4.1005.8c Safety
4.1005.8d Onsite documentation

4.1088 Special Considerations
4.1088.8 Installation/Correction of Unconditioned Attic Ventilation
4.1088.8a Pre-inspection
4.1088.8b Air barrier and thermal boundary
4.1088.8c Vent type
4.1088.8d Vent location
4.1088.8e Ventilation baffling
4.1088.8f Ventilation screens

4.11 Walls

4.1103 Enclosed Walls
4.1103.4 Dense Packing Blown Insulation
4.1103.4a Worker safety
4.1103.4b Occupant safety
4.1103.4c Pre-inspection
4.1103.4d Wall access
4.1103.4e Sealant selection
4.1103.4f Exterior dense pack
4.1103.4g Onsite documentation

4.13 Floors

4.1301 Accessible Floors
4.1301.10 Above-Grade Exposed Floor, Joisted Assemblies
4.1301.10a Pre-inspection
4.1301.10b Preparation
4.1301.10c Subfloor preparation
4.1301.10d Installation
4.1301.10e Installation of batts or dense pack
4.1301.10f Installation of rigid insulation
4.1301.10g Installation of spray polyurethane foam (SPF)
4.1301.10h Installation, if mechanicals in joisted assemblies (applies to all insulation types)
4.1301.10i Secure batts
4.1301.10j Rigid protective barrier
4.1301.10k Property manager education

4.16 Ducts

4.1601 Insulating Ducts
4.1601.6 Insulating Metal Ducts—Low Rise
4.1601.6a Selection of duct insulation material
4.1601.6b Duct sealing
4.1601.6c Attachment of duct insulation
4.1601.6d Sealing of the duct insulation
5 Heating and Cooling

5.30 Forced Air

5.3001 Design
5.3001.4 Equipment Selection—Low Rise
5.3001.4a Load calculation: heat loss or gain
5.3001.4b Load calculation: design conditions of single stage or single speed equipment
5.3001.4c Load calculation: design conditions for multistage, variable speed equipment
5.3001.4d Equipment selection: air conditioning and heat pumps
5.3001.4e Equipment selection: auxiliary heat for heat pumps
5.3001.4f Equipment selection: furnaces

5.3001.5 Ductwork and Termination Design—Low Rise
5.3001.5a Sizing
5.3001.5b Air handler to return plenum
5.3001.5c Air handler to supply plenum
5.3001.5d Building cavities used as ductwork
5.3001.5e Reducers
5.3001.5f Supply branch run outs
5.3001.5g Boots
5.3001.5h Supply terminations
5.3001.5i Return grille sizing
5.3001.5j Manual volume dampers
5.3001.5k Flexible ducts
5.3001.5l Take-offs
5.3001.5m Fire dampers

5.3002 Site Preparation
5.3002.2 Sequence of Operation—Low Rise
5.3002.2a Verification
5.3002.4 Preparation for New Equipment—Low Rise
5.3002.4a Access
5.3002.4b Environmental hazards
5.3002.4c Disconnection of utilities
5.3002.4d Refrigerant recovery
5.3002.4e Disconnection of equipment
5.3002.4f Removal
5.3002.7 Setting of Air Handler—Low Rise
5.3002.7a Location
5.3002.7b Clearance
5.3002.7c Connections
5.3002.7d Support: horizontal air flow, attic
5.3002.7e Support: horizontal air flow, basement, or crawl space
5.3002.7f Support: up flow on a platform
5.3002.7g Support: down flow
5.3002.7h Sealing
5.3002.7i Drainage

5.3003 System Assessment and Maintenance
5.3003.17 Data Plate Verification—Low Rise
5.3003.17a Data plate verification
5.3003.18 Leak Detection—Low Rise
5.3003.18a Carbon monoxide (CO) detection
5.3003.18b Gas leak detection
5.3003.18c Fuel oil leak detection
5.3003.19 Refrigerant Line Inspection—Low Rise
5.3003.19a Insulation
5.3003.19b Ultraviolet (UV) protection of insulation
5.3003.19c Sizing
5.3003.19d Installation quality
5.3003.19e Support
5.3003.20 Electrical Service—Low Rise
5.3003.20a Polarity
5.3003.20b Voltage: incoming power
5.3003.20c Wire size
5.3003.20d Service disconnect
5.3003.20e Voltage: contactor
5.3003.20f Grounding
5.3003.20g Blower amperage
5.3003.20h Compressor amperage
5.3003.20i Door switch operation
5.3003.20j Heat pump: emergency heat
5.3003.21 Air Flow—Low Rise
5.3003.21a Validate air distribution system installation
5.3003.21b Testing equipment selection
5.3003.21c Test air handler unit
5.3003.21d Total air flow
External static pressure
Pressure drop: coil
Pressure drop: filter
Balance of room flow: new ductwork
Supply wet bulb and dry bulb
Return wet bulb and dry bulb
Temperature rise: gas and oil furnaces only
Final balance
Occupant/property manager education

Combustion Analysis—Low Rise
Testing equipment selection
Combustion analysis protocol
Oil system: nozzle size
Fuel system: burner orifice(s) size
Combustion air adjustment
Net stack temperature
Carbon dioxide and oxygen
Excess air
Carbon monoxide (CO) in flue gas

Evaporative Cooler Maintenance and Repairs—Low Rise
Assessment and diagnosis
Repair and maintenance
Occupant education

Fuel Delivery System for Natural Gas and Propane—Low Rise
Material and support
Size
Sealant
Safety devices for propane

Combustion Appliance Venting System—Low Rise
Combustion air
Flue vent material
Installation
Orphaned equipment

Ductwork System—Low Rise
Location: indoor (supply ducts) duct section located completely within the thermal boundary of the building
Location: outdoors duct section located outside of the thermal boundary of the building or in quasi-conditioned spaces
Building cavities used as ductwork
Fire rating
Penetrations
Support
Protection
Fastening: metal to flexible duct
Fastening: metal to metal
Fastening: duct board to metal
Fastening: boot to building connection
Terminations
Filtration
External static pressure
Air flow: cooling and heat pump systems
Temperature rise: heating-only systems
System protection during construction and renovation
Room pressure balancing
Sealing: new ductwork
Sealing: existing ductwork

Heating and Cooling Controls—Low Rise
Removal of mercury-based thermostats
Removal of existing controls
Penetrations
Thermostat location
Blower speed
Thermostat selection: heat pump
Heat pump: supplementary heat
Heat pump: outdoor temperature sensor
Heat pump: supplementary heat control wiring
Thermostat: installer programming
Time delay settings
Humidistat: location
Occupant education
Central controller

Condensate Drainage of Heating and Air Conditioning Equipment—Low Rise
Connection
5.3003.38b Insulation
5.3003.38c Overflow protection: up flow
5.3003.38d Pumps
5.3003.38e Vents and traps
5.3003.38f Drain pan
5.3003.38g Water level detection device
5.3003.38h Termination

5.3088 Special Considerations
5.3088.2 Regional Climatic Considerations
5.3088.2a Very cold
5.3088.2b Cold
5.3088.2c Mixed humid
5.3088.2d Hot humid
5.3088.2e Marine
5.3088.2f Hot dry

5.3088.3 Regional Climatic Considerations—Mid and High Rise
5.3088.3a Very cold
5.3088.3b Cold
5.3088.3c Mixed humid
5.3088.3d Hot humid
5.3088.3f Hot dry

5.31 Hydronic Heating (Hot Water and Steam)
5.3102 Equipment Installation
5.3102.2 Venting Sealed Combustion Appliance
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5.3104 Equipment Maintenance, Testing, and Repair
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5.3302.1b Selection
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5.3302.1e Staff education
5.3302.1f Occupant education

6 Ventilation
6.60 Exhaust
6.6004 Exhaust Ventilation Systems
6.6004.2 Individual Exhaust Fan Serving Multiple Rooms Within Single Dwelling Unit (All Building Types)
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6.6005 Appliance Exhaust Vents
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6.6088 Special Considerations
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6.6088.1a Very cold
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6.61 Supply
6.6102 Components
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6.6102.6d Damper (if applicable)
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6.62 Whole Building Ventilation

6.6202 Components
6.6202.4 Operational Controls
6.6202.4a Primary ventilation fan
6.6202.4b Spot fan
6.6202.4c Wiring
6.6202.4d Occupancy sensors/humidistat
6.6202.4e Carbon dioxide sensors (demand control)
6.6202.4f Occupant/property manager education

7 Baseload

7.80 Plug Load

7.8001 Refrigerators/Freezers
7.8001.3 Refrigerator and Freezer Replacement
7.8001.3a Assessment
7.8001.3b Selection
7.8001.3c Installation
7.8001.3d Commissioning
7.8001.3e Decommissioning
7.8001.3f Safety
7.8001.3g Staff education
7.8001.3h Occupant education

7.8003 Lighting
7.8003.11 Lamp Replacement
7.8003.11a Assessment
7.8003.11b Selection
7.8003.11c Installation
7.8003.11d Commissioning
7.8003.11e Decommissioning
7.8003.11f Safety
7.8003.11g Staff education
7.8003.11h Occupant education

7.81 Water Heating

7.8101 Water Use Reduction
7.8101.2 Low-Flow Retrofit Devices
7.8101.2a Removal
7.8101.2b Installation
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7.8102 Installation and Replacement
7.8102.4 Storage Tank-Type Water Heater
7.8102.4a Hazardous material removal
7.8102.4b Decommissioning
7.8102.4c New equipment installation
7.8102.4d Emergency drain pan
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7.8102.4g Dielectric unions (dielectric insulator)
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7.8102.4i Thermal efficiency and insulation
7.8102.4j Required combustion air
7.8102.4k Venting of flue gases
7.8102.4l Combustion testing
7.8102.4m Fuel supply
7.8102.4n Discharge water temperature
7.8102.4o Commissioning of system
7.8102.4p Occupant health and safety
7.8102.4q Occupant education

7.8103 Maintenance/Inspection
7.8103.7 Crossover Due to a Backflow into the Cold Water Supply
7.8103.7a Hazardous material removal
7.8103.7b Installation
7.8103.7c Commissioning

7.8104 Distribution
7.8104.8 Domestic Hot Water Expansion Tank (Potable Water)
7.8104.8a Adequate air pressure of existing air tank
7.8104.8b Proper sizing of new expansion tank
7.8104.8c Precharge air pressure in new expansion tank
7.8104.8d New installation location of expansion tank

7.88 Baseload—Special Considerations
7.8801 Elevators
7.8801.1 Replacement and Maintenance
7.8801.1a Inspection
7.8801.1b Energy efficiency
7.8801.1c Installation and maintenance
2.0100.1 - Global Worker Safety

**Desired Outcome:**
Work completed safely without injury or hazardous exposure

**Note:**
The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

2.0100.1b - Hand protection

**Desired Outcome:**
Work completed safely without injury or hazardous exposure

**Specification(s):**
Durable and wrist-protecting gloves will be worn that can withstand work activity

**Objective(s):**
Minimize skin contact with contaminants

Protect hands from hazards
2.0100.2 - Work Area Inspection and Stabilization

Desired Outcome:
Provide a safe and stable work environment that will support and sustain work to be performed

2.0100.2c - Identify environmental conditions that may create or worsen unsafe or unstable building assembly conditions

Desired Outcome:
Provide a safe and stable work environment that will support and sustain work to be performed

Specification(s):
The inspection will include determination of the presence of adverse environmental conditions, including excess moisture in contact with building assemblies, mold, wood-decaying fungi, and rodent or insect infestation

A visual inspection of exposed electrical wires, junction boxes, and related equipment will be made to identify any unsafe conditions

Where insulation materials will be delivered into closed cavities, evaluation of wiring types within such cavities will be conducted to determine if proposed insulation application is compatible with current performance characteristics of wiring (e.g., wiring types that present a fire hazard when in close contact with insulation materials, wiring types subject to corrosion when in contact with certain types of insulation or which may be adversely affected by heat, moisture, or process conditions associated with the installation of certain insulation types)

Objective(s):
Ensure adverse environmental conditions do not compromise the stability or longevity of proposed work

Ensure the integrity and soundness of building assemblies

Preserve the safety and integrity of existing building assemblies and materials after installation of proposed improvements

2.0100.2d - Address and correct hazardous or adverse conditions

Desired Outcome:
Provide a safe and stable work environment that will support and sustain work to be performed

Specification(s):
Where excess moisture conditions are identified where their correction is not included in proposed work, such conditions will be corrected before work begins

Where building assemblies or components are found to have been damaged or destroyed, such assemblies will be restored before or during proposed work

Where indications of rodent infestation are identified, air sealing materials will incorporate anti-gnawing measure (e.g., copper wool in-fill, metal sheeting)

When pests have been identified, follow integrated pest management practices to seal holes with pest proof materials (corrosion proof materials)

Objective(s):
Ensure the safety and durability of the associated structures

Ensure proposed work will not cause or perpetuate unsafe or unhealthy building conditions
2.0101.1 - Air Sealing Worker Safety

**Desired Outcome:**
Work completed safely without injury or hazardous exposure

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2.0101.1a - Worker safety

**Desired Outcome:**
Work completed safely without injury or hazardous exposure

**Specification(s):**
Worker safety specifications will be in accordance with SWS Global Worker Safety

Complete safety action plan based on hazard; plan will be in place for each job site

**Objective(s):**
- Prevent injury
- Minimize exposure to health and safety hazards

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2.0101.1b - Moisture precautions for crawl spaces and basements

**Desired Outcome:**
Work completed safely without injury or hazardous exposure

**Specification(s):**
Exposed earth will be covered with a continuous, durable, and sealed class I vapor retarder that is suitable for ground contact exposure to normal service traffic

Causes of air dew points greater than 55°F will be identified and eliminated in crawl spaces connected to conditioned spaces

Seasonal dehumidification (e.g., dehumidified or conditioned with air conditioner supply) will be recommended where humidity sources, including outdoor air incursion, cannot be eliminated

Undesigned penetrations between the crawl space or basement and the outdoors will be sealed

Holes between the crawl space or basement and the living space will be sealed

Open sumps and intentional slab or vapor barrier penetrations will be sealed or capped to control moisture and radon levels

**Objective(s):**
- Ensure durability of repairs
- Reduce potential for occupant exposure to mold and other moisture-related hazards
- Reduce potential for occupant exposure to radon and other soil gases
2.0101.1c - Moisture precautions: living space

**Desired Outcome:**
Work completed safely without injury or hazardous exposure

**Specification(s):**
Moisture sources in the building will be identified and reduced or removed

Where local ventilation will be installed, (e.g., baths, kitchens), exhaust units will be vented to the outdoors in accordance with ASHRAE 62.2

Unvented heaters will be removed except when used as a secondary heat source and when it can be confirmed that the unit is listed to ANSI Z21.11.2

Unvented gas or propane cooking stoves will be tested for carbon monoxide (CO) per BPI Standard and corrected as required before air sealing work begins

If replacing air conditioning system, new system will be sized to optimize dehumidification

Properly sized dehumidifier will be installed to satisfy latent and sensible loads, when necessary

ANSI/ACCA 2 Manual J-2011 (Residential Load Calculation) will be used to size replacement AC and heat pumps

Enhanced dehumidification will be installed in the Gulf Coast region areas on the Gulf side of the warm humid line on the International Energy Conservation Code map

**Objective(s):**
Ensure durability of building components and repairs

Reduce potential for occupant exposure to mold and other moisture-related hazards

Reduce potential occupant exposure to CO

2.0101.1d - Moisture precautions for exterior water

**Desired Outcome:**
Work completed safely without injury or hazardous exposure

**Specification(s):**
Before air sealing and insulating building components, exterior water management will be addressed

Before insulating basement or crawl space walls near wet areas, surface water pooling near the foundation will be addressed by repairing, modifying, or replacing gutters and downspouts

Grading and subsurface drainage at critical locations (e.g., localized drain and grading beneath valleys) will be in accordance with EPA Indoor airPLUS Construction Specifications Section 1.1

**Objective(s):**
Reduce potential for occupant exposure to mold and other moisture-related hazards
2.0105.2 - Licensed Electrical Professional

Desired Outcome:
Work completed safely without injury from shock or arc flash

2.0105.2a - Worker safety

Desired Outcome:
Work completed safely without injury from shock or arc flash

Specification(s):
Any fixture, ballast, line voltage control, receptacle, or circuit modification will be performed by a licensed electrical professional in accordance with ANSI/NFPA 70 or as required by the authority having jurisdiction

All workers will comply with ANSI/NFPA 70E

All OSHA standard practices will be followed

Objective(s):
Prevent property damage

Ensure worker safety
2.0106.2 - Potential Asbestos-Containing Materials

Desired Outcome:
Work with property managers to ensure Asbestos Containing Materials (ACMs) are treated properly

Note:
The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

2.0106.2a - Determine if testing is necessary

Desired Outcome:
Work with property managers to ensure Asbestos Containing Materials (ACMs) are treated properly

Specification(s):
Existing insulation will be visually inspected without disturbing the material and evaluated for suspicion of asbestos-containing materials (ACM)

Property manager will be asked about known history of insulation

Property manager will be informed of potential for additional testing if history is unknown

Objective(s):
Confirm likelihood of ACMs

2.0106.2b - If ACM may be present, educate property manager for need of testing

Desired Outcome:
Work with property managers to ensure Asbestos Containing Materials (ACMs) are treated properly

Specification(s):
Environmental testing service will be retained and notified of area impacted by proposed work

Objective(s):
Confirm presence of ACMs
2.0203.3 - Combustion Air—Boilers

**Desired Outcome:**
Amount and quality of combustion air allows for safe and efficient operation of equipment

2.0203.3a - Combustion air

**Desired Outcome:**
Amount and quality of combustion air allows for safe and efficient operation of equipment

**Specification(s):**
Combustion air shall be calculated and provided in conformance with the applicable code adopted by the jurisdiction and manufacturer requirements

In instances where conflicts occur between the code and the manufacturer's installation instructions, the more restrictive provisions shall apply (i.e., more air rather than less)

In absence of a local code, combustion air shall be calculated and provided in conformance with any of the following: NFPA 54, IFGC, or NFPA 31.

**Exception:** Existing appliances that have passed combustion safety testing using the procedures of BPI 1200 are deemed to have sufficient combustion air.

**Objective(s):**
Meet burner combustion air requirements

2.0203.3b - Education

**Desired Outcome:**
Amount and quality of combustion air allows for safe and efficient operation of equipment

**Specification(s):**
Property manager/occupant will be educated on proper operation of combustion air systems

**Objective(s):**
Ensure occupant safety

Ensure optimal operation of equipment
2.0204.2 - Isolating Combustion Appliance Rooms (e.g., Boiler Room, Furnace Room, and Generator Room)

Desired Outcome:
Effective air barrier between the combustion appliance room and all other spaces of the building

Note:

2.0204.2a - Pre-inspection

Desired Outcome:
Effective air barrier between the combustion appliance room and all other spaces of the building

Specification(s):
Hazardous materials stored in mechanical rooms with air handlers or combustion appliances (e.g., boilers, furnaces) will be identified and removed; operators will be educated on the dangers of storing hazardous materials in these areas

Repairs necessary to stabilize work areas and protect or preserve integrity of energy improvement will be completed before subject work begins

Mechanical room doors in a fire-rated wall will be closed; problems that cause doors to be blocked open will be determined and resolved

Objective(s):
Eliminate existing storage hazards and prevent future dangerous storage occurrences

Repair or address moisture, pest, and structure-related issues

Provide a safe and stable work environment

2.0204.2b - Identification of penetrations

Desired Outcome:
Effective air barrier between the combustion appliance room and all other spaces of the building

Specification(s):
Penetrations will be identified using visual inspections, infrared thermography, smoke, and/or pressure tests [ASTM E1186-03 (2009)]

Objective(s):
Locate air leakage pathways to repair

2.0204.2c - Preparation
Desired Outcome:
Effective air barrier between the combustion appliance room and all other spaces of the building

Specification(s):
Health and safety concerns will be addressed for occupants, workers, and repair materials in accordance with OSHA standards (OSHA 1926, 1910)

The area will be prepared and isolated in accordance with health and safety standards for the application and materials (e.g., extreme temperatures, lead, asbestos, carbon monoxide)

Work lighting, work platform, and adequate ventilation will be provided

Objective(s):
Provide a safe work environment
Provide a safe indoor environmental quality (IEQ) work environment
Provide effective repair access

2.0204.2d - Sealant and materials selection

Desired Outcome:
Effective air barrier between the combustion appliance room and all other spaces of the building

Specification(s):
Sealants and materials will be compatible with their intended surfaces and applied in accordance with manufacturer specifications

Selection will be durable, pest resistant, and have a weather-appropriate seal

Indoor sealants will be low VOC products that meet independent testing and verification protocols, such as Green Seal GS-36, "GREENGUARD Children and Schools," or comparable certifications

Fire-rated assemblies will be sealed by qualified workers, using materials and sealants permitted by the authority having jurisdiction, and in accordance with adopted building codes

Mechanical and boiler room enclosures may need to be fire-rated assemblies. Materials will be rated for application in approved details; for example, the annular space around a pipe penetration through a fire-rated wall can usually be sealed using mineral wool fire safing sealed with a coating of flexible fire dam material

Sealants and materials will be continuous and meet fire resistance rated assembly specifications

Objective(s):
Ensure sealants and materials meet or exceed the performance characteristics required of the assembly (e.g., fire rating)

Prevent intrusion of moisture and pests into the sealed assembly

Prevent exposing workers or occupants to excessive VOC levels

Provide a durable and effective isolation of the identified compartmentalized space

2.0204.2e - Verification

Desired Outcome:
Effective air barrier between the combustion appliance room and all other spaces of the building

**Specification(s):**
Repairs will be verified using visual inspections, infrared thermography, smoke, and/or pressure tests [ASTM E1186-03 (2009)]

**Objective(s):**
Ensure quality and effectiveness of air sealing
2.0205.1 - Gas and Oil-Fired Equipment

Desired Outcome:
Combustion products are properly vented to the outdoors

Note:

2.0205.1a - Combustion air

Desired Outcome:
Combustion products are properly vented to the outdoors

Specification(s):
Combustion air shall be calculated and provided in conformance with the applicable code adopted by the jurisdiction, and manufacturer installation requirements

In instances where conflicts occur between the code and the manufacturer's installation instructions, the more restrictive provisions shall apply

In absence of a local code, combustion air shall be calculated and provided in conformance with any of the following: NFPA 54, IFGC, or NFPA 31

Objective(s):
Do not damage building

Protect workers and occupants from injury

2.0205.1b - Installation

Desired Outcome:
Combustion products are properly vented to the outdoors

Specification(s):
Venting systems will be installed considering proper material, pitch, common venting, chimney liner, clearance, total equivalent length, and termination in accordance with the applicable code adopted by the jurisdiction and manufacturer installation requirements

In instances where conflicts occur between the code and the manufacturer's installation instructions, the more restrictive provisions shall apply

In absence of local code, combustion byproducts shall be removed in accordance with any of the following: NFPA 54, IFGC, or NFPA 31

Objective(s):
Exhaust combustion products to the outdoors

Protect building from damage

Protect workers and occupants from injury
2.0205.1c - Orphaned equipment

**Desired Outcome:**
Combustion products are properly vented to the outdoors

**Specification(s):**
Existing vent system or chimney will be resized or relined in accordance with the applicable code adopted by the jurisdiction when one or more common vented appliances are removed

In absence of local code, combustion byproducts shall be removed in accordance with any of the following: NFPA 54, IFGC, or NFPA 31

**Objective(s):**
Exhaust combustion products to the outdoors

Protect building from damage

Protect workers and occupants from injury
2.0502.1 - Radon Testing and Evaluation

Desired Outcome:
Work completed without increasing occupant exposure to radon

Note:

2.0502.1a - Radon testing and mitigation

Desired Outcome:
Work completed without increasing occupant exposure to radon

Specification(s):
EPA guidelines for radon in current edition of "Healthy Indoor Environment Protocols for Home Energy Retrofits" will be followed

Test will be limited to conditioned spaces with slab-on or below grade serving as floor, or floor immediately above basement or crawl space

Upper floors in multistory buildings with concrete or concrete masonry unit walls will be tested in accordance with AARST standards

Objective(s):
Reduce potential for occupant exposure to radon
2.0702.2 - Occupant Education

Desired Outcome:
Occupants and building operations staff understand their role and responsibility in the safe, effective, and efficient operation of the equipment

2.0702.2a - System operation

Desired Outcome:
Occupants and building operations staff understand their role and responsibility in the safe, effective, and efficient operation of the equipment

Specification(s):
Basic operation of the equipment will be explained to the building operations staff (e.g., design conditions, efficiency measures, differences from previous system or situation)

Objective(s):
Ensure occupants and building operations staff have a reasonable expectation of the equipment capability

2.0702.2b - System controls (e.g., thermostat, humidistat)

Desired Outcome:
Occupants and building operations staff understand their role and responsibility in the safe, effective, and efficient operation of the equipment

Specification(s):
Proper operation and programming of system controls to achieve temperature and humidity control will be explained to the occupant and provided in a written format

Objective(s):
Ensure occupants and building operations staff can operate system controls

2.0702.2c - System disconnects

Desired Outcome:
Occupants and building operations staff understand their role and responsibility in the safe, effective, and efficient operation of the equipment

Specification(s):
Indoor and outdoor electrical disconnects and fuel shut offs will be demonstrated to occupant

Objective(s):
Ensure occupants and building operations staff can shut off equipment in emergencies
2.0702.2d - Combustion air inlets

**Desired Outcome:**
Occupants and building operations staff understand their role and responsibility in the safe, effective, and efficient operation of the equipment

**Specification(s):**
Location of combustion air inlets will be identified for occupant
Importance of not blocking inlets will be explained to occupant

**Objective(s):**
Ensure occupants and building operations staff do not block combustion air inlets

2.0702.2e - Blocked air flow

**Desired Outcome:**
Occupants and building operations staff understand their role and responsibility in the safe, effective, and efficient operation of the equipment

**Specification(s):**
Importance of cleaning dust and debris from return grilles will be explained to occupant
Proper placement of interior furnishings with respect to registers will be explained to occupant
Negative consequences of closing registers will be explained to occupant
Occupant will be educated on the importance of leaving interior doors open as much as possible

**Objective(s):**
Ensure occupants and building operations staff do not prevent the equipment from operating as designed

2.0702.2f - Routine maintenance

**Desired Outcome:**
Occupants and building operations staff understand their role and responsibility in the safe, effective, and efficient operation of the equipment

**Specification(s):**
Proper filter selection and how to change filter will be explained to building operations staff
Importance of keeping outdoor unit clear of debris, vegetation, decks, and other blockage will be explained to building operations staff
Importance and timing of routine professional maintenance will be explained to building operations staff, e.g. inspect, clean, lubricate, replace consumables (i.e., filters, belts, lights), repair and replace

**Objective(s):**
Ensure equipment operates as designed
2.0702.2g - Occupant service requests

Desired Outcome:
Occupants and building operations staff understand their role and responsibility in the safe, effective, and efficient operation of the equipment

Specification(s):
Appropriate situations of when the occupant should contact the building operations staff will be explained, including:

- Fuel odors
- Water draining from secondary drain line
- Emergency heat indicator always on for a heat pump system
- System blowing cold air during heating season and vice versa
- Icing of the evaporator coil during cooling mode
- Outdoor unit never defrosts
- Unusual noises
- Unusual odors

Objective(s):
Occupant will contact building operations staff when system is not operating as designed

2.0702.2h - Carbon monoxide (CO)

Desired Outcome:
Occupants and building operations staff understand their role and responsibility in the safe, effective, and efficient operation of the equipment

Specification(s):
Occupant will be informed about CO alarms

Objective(s):
Protect occupants from injury

2.0702.2i - Warranty and service

Desired Outcome:
Occupants and building operations staff understand their role and responsibility in the safe, effective, and efficient operation of the equipment

Specification(s):
Building operations staff/property manager will be provided with relevant manuals and warranties

The labor warranty will be explained, and the building operations staff will be given a phone number to call for warranty service

Objective(s):
Building staff are equipped with manuals and warranties for future equipment servicing
2.0703.1 - Sealing/Isolating Exposed Fibrous Insulation in Areas with Routine Human Activity

**Desired Outcome:**
Occupants protected from insulation particulate exposure

**Note:**

2.0703.1a - Fibrous Insulation Isolation

**Desired Outcome:**
Occupants protected from insulation particulate exposure

**Specification(s):**
Fibrous insulation materials will be encapsulated on all surfaces facing spaces where there is routine human activity

Encapsulation materials will be fire rated, if applicable, to preserve the pre-retrofit fire rating of the building assembly, and/or as required by insulation manufacturer or relevant building code

Vapor permeability of encapsulation materials will be consistent with predetermined vapor retarder placement

**Objective(s):**
Protect occupants from insulation exposure

Maintain fire rating of assembly

Protect building from moisture damage
3.1001.5 - Penetrations and Chases

Desired Outcome:
Penetrations and chases sealed to prevent air leakage and moisture movement between the attic and conditioned space

Note:

3.1001.5a - Pre-inspection

Desired Outcome:
Penetrations and chases sealed to prevent air leakage and moisture movement between the attic and conditioned space

Specification(s):
Gaps, cracks, and holes in fire separations located within the work area will be visually identified and incorporated into air sealing work scope, including those that span two conditioned or unconditioned spaces

Where drawings are available that identify specific fire-resistance ratings (i.e., 1 hour, 2 hour), materials and methods will be employed to preserve or restore such rating

Where drawings are unavailable or do not identify specific fire-resistance ratings, the fire-resistance rating of the assembly may be inferred from the current construction (i.e., single 5/8 sheetrock, concrete masonry unity), and materials and methods employed will be consistent with restoring or preserving such inferred fire-resistance rating

Objective(s):
Ensure a continuous air and fire barrier will be appropriately located between conditioned and unconditioned space

3.1001.5b - Backing and infill

Desired Outcome:
Penetrations and chases sealed to prevent air leakage and moisture movement between the attic and conditioned space

Specification(s):
Where gaps, cracks, or holes are larger than 1/4" across and/or where the air sealing materials will be subject to temperature variations in excess of 50° F, the need for backing or infill will be evaluated

If used, backing or infill will meet specific characteristics of the fire-resistance-rated assembly, and be compatible with the characteristics of the gap, crack, or hole, including preservation of any expansion/contraction characteristics for assembly (e.g., expansion joints, steam pipes, or dissimilar material interfaces with differing coefficients of expansion)

Backing or infill will be selected that maintains sealant placement and durability while allowing for the expected movement from expansion, contraction, load deflection, settling at the location, or if existing water control measures are compromised (e.g., rain screen, drip edge, weep holes, gutter and roof drains, scuppers, or other exterior water management elements)

Objective(s):
Minimize gap or hole size to ensure successful use of sealant

Ensure closure is permanent and supports appropriate load (e.g., wind, snow, insulation)
3.1001.5c - Sealant selection

**Desired Outcome:**
Penetrations and chases sealed to prevent air leakage and moisture movement between the attic and conditioned space

**Specification(s):**
Sealants will be compatible with their intended surfaces and applied in accordance with manufacturer specifications

Selection will be durable, pest resistant, and have a weather-appropriate seal

Indoor sealants will be low volatile organic compound (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, “GREENGUARD Children and Schools,” or comparable certifications

Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

**Objective(s):**
Prevent intrusion of moisture and pests into the sealed assembly

Prevent exposing workers or occupants to excessive VOC levels

Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements

3.1001.5d - High temperature application

**Desired Outcome:**
Penetrations and chases sealed to prevent air leakage and moisture movement between the attic and conditioned space

**Specification(s):**
Only noncombustible sealant will be used in contact with chimneys, vents and flues, or any heat source (e.g., non-IC-rated recessed lights, heat lamps, etc.)

Sealant application at factory-built vents, flues, and chimneys shall be listed for use with that vent assembly

**Objective(s):**
Preserve integrity and any applicable warranty associated with factory built vent, flue, or chimney assemblies
3.1001.6 - Firewall in Unconditioned Attic

**Desired Outcome:**
Firewall separations in unconditioned attics sealed to prevent air leakage, moisture movement, and spread of fire between the unconditioned attic and conditioned space

**Note:**

3.1001.6a - Pre-inspection

**Desired Outcome:**
Firewall separations in unconditioned attics sealed to prevent air leakage, moisture movement, and spread of fire between the unconditioned attic and conditioned space

**Specification(s):**
Conduct pre-inspection in accordance with SWS 2.0100.4 Work Area Inspection and Stabilization

Gaps, cracks, and holes in fire separations located within the work area will be visually identified and incorporated into air sealing work scope, including those that span two conditioned or unconditioned spaces.

Where drawings are available that identify specific fire-resistance ratings (i.e., 1 hour, 2 hour), materials and methods will be employed to preserve or restore such rating.

Where drawings are unavailable or do not identify specific fire-resistance ratings, the fire-resistance rating of the assembly may be inferred from the current construction (i.e., single 5/8 sheetrock, concrete masonry unit), and materials and methods employed will be consistent with restoring or preserving such inferred fire-resistance rating.

Air sealing locations will be identified between the firewall and the attic floor.

**Objective(s):**
Ensure a continuous air- and fire-resistance barrier will be appropriately located between conditioned and unconditioned space.

3.1001.6b - Backing and infill

**Desired Outcome:**
Firewall separations in unconditioned attics sealed to prevent air leakage, moisture movement, and spread of fire between the unconditioned attic and conditioned space

**Specification(s):**
Where gaps, cracks, or holes are larger than 1/4" across and/or where the air sealing materials will be subject to temperature variations in excess of 50°F, the need for backing or infill will be evaluated.

If used, backing or infill will meet specific characteristics of the fire-resistance-rated assembly and be compatible with the characteristics of the gap, crack, or hole, including preservation of any expansion/contraction characteristics for assembly (e.g., expansion joints, steam pipes, or dissimilar material interfaces with differing coefficients of expansion).

Backing or infill will be selected that maintains sealant placement and durability while allowing for the expected movement from expansion, contraction, load deflection, settling at the location, or if existing water control measures are compromised (e.g., rain screen, drip edge, weep holes, gutter and roof drains, scuppers, or other exterior water management elements).
Objective(s):
Minimize gap or hole size to ensure successful use of sealant
Ensure closure is permanent and supports appropriate load (e.g., wind, snow, insulation)
Ensure sealant does not fall out
Ensure integrity of the existing water control system

Air Sealing > Attics > Penetrations and Chases

3.1001.6c - Sealant selection

3.1001.6c - Sealant selection

Desired Outcome:
Firewall separations in unconditioned attics sealed to prevent air leakage, moisture movement, and spread of fire between the unconditioned attic and conditioned space

Specification(s):
Sealants will be compatible with their intended surfaces and applied in accordance with manufacturer specifications
Selection will be durable, pest resistant, and have a weather-appropriate seal
Indoor sealants will be low volatile organic compounds (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, “GREENGUARD Children and Schools,” or comparable certifications
Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

Objective(s):
Prevent intrusion of moisture and pests into the sealed assembly
Prevent exposing workers or occupants to excessive VOC levels
Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements

Air Sealing > Attics > Penetrations and Chases

3.1001.6d - Joint seal

3.1001.6d - Joint seal

Desired Outcome:
Firewall separations in unconditioned attics sealed to prevent air leakage, moisture movement, and spread of fire between the unconditioned attic and conditioned space

Specification(s):
Continuous seal will be installed around seams, cracks, joints, edges, penetrations, and connections at:
- The intersection between firewall and attic floor
- If firewall assembly is not monolithic (e.g., balloon framing, CMU, open chase, attic bypass, or with similar penetration through the attic floor plane), attic floor plane penetrations within the firewall assembly will be accessed through the firewall, fully sealed, and firewall surface restored to prevent current or future breaches of the firewall below the attic floor plane from establishing an air flow path to the attic space

Objective(s):
Provide airtight, durable seal that does not move, bend, or sag
### 3.1001.8 - Preparing for and Installing Insulation Around High-Temperature Devices, Systems, and Components

**Desired Outcome:**
Combustible materials kept away from combustion sources

**Note:**

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### 3.1001.8a - Pre-Inspection

**Desired Outcome:**
Combustible materials kept away from combustion sources

**Specification(s):**
Conduct pre-inspection in accordance with SWS 2.0100.4 Work Area Inspection and Stabilization

Confirm that flues or other high-temperature elements are functioning as designed and do not present a fire or health and safety risk

**Objective(s):**
Ensure a safe, durable workspace that will sustain improvement

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### 3.1001.8b - Verify attic prep

**Desired Outcome:**
Combustible materials kept away from combustion sources

**Specification(s):**
Confirm that only noncombustible sealant has been used in contact with chimneys, vents and flues, or any heat source (e.g., non-IC-rated recessed lights, heat lamps, etc.). Remove any noncompliant materials and replace them with materials consistent with application

Sealant application at factory-built vents, flues, and chimneys shall be listed for use with that vent assembly

Fire blocking in the space around site-built and factory-built chimneys, as required by either the IBC, IRC, or NFPA, as applicable, will be completed and inspected before erection of any insulation dams

**Objective(s):**
Prevent air leakage

Ensure materials coming in contact with high-temperature areas will not present a fire hazard

Ensure insulation dams maintain clearance

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### 3.1001.8c - Isolate high-temperature elements
**Desired Outcome:**
Combustible materials kept away from combustion sources

**Specification(s):**
A rigid, fixed dam having a height greater than the insulation to be installed will be constructed to ensure a 3” clearance between combustion flue vent and dam

**Objective(s):**
Ensure dam material does not bend, move, or sag
Prevent a fire hazard

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**3.1001.8d - Sealant selection**

**Desired Outcome:**
Combustible materials kept away from combustion sources

**Specification(s):**
Sealants will be compatible with their intended surfaces and applied in accordance with manufacturer specifications
Selection will be durable, pest resistant, and have a weather-appropriate seal
Indoor sealants will be low volatile organic compound (VOC)
Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

**Objective(s):**
Prevent intrusion of moisture and pests into the sealed assembly
Prevent exposing workers or occupants to excessive VOC levels
Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements

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**3.1001.8e - Safety**

**Desired Outcome:**
Combustible materials kept away from combustion sources

**Specification(s):**
Insulation will not be allowed between a heat-generating appliance and a dam unless material is rated for contact with heat-generating sources

**Objective(s):**
Prevent a fire hazard

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**3.1001.8f - Building operations staff education**
Desired Outcome:
Combustible materials kept away from combustion sources

Specification(s):
Documentation of material and R-value will be provided to building operations staff

Objective(s):
Provide occupant with documentation of installation
3.1001.9 - Sealing Access Doors and Similar Intentional Penetrations

Desired Outcome:
Attic access door properly sealed and insulated

3.1001.9a - Worker safety

Desired Outcome:
Attic access door properly sealed and insulated

Specification(s):
All worker safety specifications will be in accordance with SWS 2.0100.3 Worker Safety

Objective(s):
Ensure worker safety, especially in regard to fall protection considerations and contaminants found in demolition, such as asbestos, lead, polychlorinated biphenyls, etc.

3.1001.9b - Occupant safety

Desired Outcome:
Attic access door properly sealed and insulated

Specification(s):
Occupant will be notified of changes or repairs to be made

An occupant safety plan will be prepared and implemented

Objective(s):
Ensure occupant safety

3.1001.9c - Pre-inspection

Desired Outcome:
Attic access door properly sealed and insulated

Specification(s):
If attic access is below the air and thermal boundary, then the roof and any exterior roof access locations will be addressed in accordance with SWS 3.1801.2 Sealing and Insulating Exterior Roof Access Panels and Hatches

If attic access is part of the air and thermal boundary, it will be airtight and insulated

Objective(s):
Ensure correct plan of work is selected to maintain the air and thermal boundary
3.1001.9d - Sealant selection

Desired Outcome:
Attic access door properly sealed and insulated

Specification(s):
Sealants will be compatible with their intended surfaces and applied in accordance with manufacturer specifications
Selection will be durable, pest resistant, and have a weather-appropriate seal
Indoor sealants will be low volatile organic compound (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, "GREENGUARD Children and Schools," or comparable certifications
Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

Objective(s):
Prevent intrusion of moisture and pests into the sealed assembly
Prevent exposing workers or occupants to excessive VOC levels
Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements

3.1001.9e - Sealing

Desired Outcome:
Attic access door properly sealed and insulated

Specification(s):
Access hatch frames will be sealed using caulk, gasket, weather strip, or otherwise sealed with an air barrier material, suitable film, or solid material
Options will be installed with a latch, lock, or frictionally engaged components of a prefabricated unit above the opening that do not require a latch
A rigid dam having a height greater than the insulation to be installed will be constructed to contain insulation when attic access is opened

Objective(s):
Prevent air leakage
New Mexico WAP variance states: If structure causes limitation, an insulation baffle/dam will be installed using fiberglass batts that is higher than the insulation to be installed, or as high as the overhead space will allow.
Specification(s):
Access hatches will be insulated with noncompressible insulation to the same R-value as adjoining insulated assembly

Attic hatch rough opening will be surrounded with a durable, rigid protective baffle that is higher than the level of the surrounding attic floor insulation

Objective(s):
Achieve uniform R-value on the attic door or hatch
Achieve uniform R-value on the attic floor
Prevent loose attic floor insulation from entering the living area

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Desired Outcome:
Attic access door properly sealed and insulated

Specification(s):
Insulation will be permanently attached and in complete contact with the air barrier

Objective(s):
Insulate to prescribed R-value

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Desired Outcome:
Attic access door properly sealed and insulated

Specification(s):
Attic access will be adjusted to properly fit the jamb and allow for ease of operation and security
Attic access system will be tested for air leakage in accordance with ASTM E1186

Objective(s):
Ensure proper operation of the attic access and hardware
Prevent air leakage through assembly

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Desired Outcome:
Attic access door properly sealed and insulated

Specification(s):
Completed measure will have a minimum expected service life of 20 years
Objective(s):
Ensure a minimum expected service life

3.1001.9j - Building operations staff/occupant education

Desired Outcome:
Attic access door properly sealed and insulated

Specification(s):
Purpose of insulation and proper hatch operation will be communicated to building operations staff and occupant

Objective(s):
Occupant and staff understand how to use the hatch to ensure integrity of insulated and sealed assembly throughout service life
3.1005.3 - Air Sealing Complex Ceiling Planes

**Desired Outcome:**
Configuration of complex ceiling planes will be simplified by spanning interior soffits, chases, direct penetrations, and other cavities to provide a continuously sealed air barrier between unconditioned attic and conditioned space.

3.1005.3a - Pre-inspection

**Desired Outcome:**
Configuration of complex ceiling planes will be simplified by spanning interior soffits, chases, direct penetrations, and other cavities to provide a continuously sealed air barrier between unconditioned attic and conditioned space.

**Specification(s):**
Conduct pre-inspection in accordance with SWS 2.0100.4 Work Area Inspection and Stabilization.

Gaps, cracks, and holes in fire separations located within the work area will be visually identified and incorporated into air sealing work scope, including those that span two conditioned or unconditioned spaces.

Where drawings are available that identify specific fire-resistance ratings (i.e., 1 hour, 2 hour), materials and methods will be employed to preserve or restore such rating.

Where drawings are unavailable or do not identify specific fire-resistance ratings, the fire-resistance rating of the assembly may be inferred from the current construction (i.e., single 5/8 sheetrock, concrete masonry unit), and materials and methods employed will be consistent with restoring or preserving such inferred fire-resistance rating.

Repairs necessary to stabilize work areas and protect or preserve integrity of energy improvement will be completed before subject work begins.

**Objective(s):**
Ensure durability of repairs.

3.1005.3b - Locate air sealing plane

**Desired Outcome:**
Configuration of complex ceiling planes will be simplified by spanning interior soffits, chases, direct penetrations, and other cavities to provide a continuously sealed air barrier between unconditioned attic and conditioned space.

**Specification(s):**
Work area will be cleared of existing insulation to locate and identify the optimal air sealing plane.

Elevation changes, including interior soffits, chases, direct penetrations, and other changes in elevation, will be identified to determine which will be placed on the conditioned side of the air barrier and which will be sealed at all surfaces.

Where practical, the total square footage of the air barrier will be minimized by capping or sealing openings in the air barrier plane, rather than on all sides of the elevation change.

**Objective(s):**
Minimize gross air barrier (and subsequent thermal barrier) square footage by sealing over elevation changes in unconditioned attic spaces.
3.1005.3c - Spanning material selection

**Desired Outcome:**
Configuration of complex ceiling planes will be simplified by spanning interior soffits, chases, direct penetrations, and other cavities to provide a continuously sealed air barrier between unconditioned attic and conditioned space.

**Specification(s):**
- Materials used to span elevation changes will be rigid and self-supporting over the distance spanned.
- Materials will be consistent with existing or intended fire-resistance assemblies.
- Materials will be compatible with adjacent materials and with any proposed insulation designed to come in contact with it.
- The perimeters of all materials installed to span elevation changes will be sealed on all exposed edges with compatible sealants.
- Seals will be used that prevent visible air movement using chemical smoke at 50 pascals of pressure difference.

**Objective(s):**
- Prevent air leakage from complex ceiling planes. Provide airtight, durable seal that does not move, bend, or sag and can support the weight of installed insulation.
- New Mexico WAP variance states: Infrared thermography or other approved method may be used in place of chemical smoke to verify air sealing.

3.1005.3d - Support

**Desired Outcome:**
Configuration of complex ceiling planes will be simplified by spanning interior soffits, chases, direct penetrations, and other cavities to provide a continuously sealed air barrier between unconditioned attic and conditioned space.

**Specification(s):**
- Support material will be installed for spans wider than 24" except when air-barrier material is rated to span greater distance under load (e.g., wind, insulation).

**Objective(s):**
- Ensure seal stays in place and does not sag.

3.1005.3e - Joint seal

**Desired Outcome:**
Configuration of complex ceiling planes will be simplified by spanning interior soffits, chases, direct penetrations, and other cavities to provide a continuously sealed air barrier between unconditioned attic and conditioned space.

**Specification(s):**
- Continuous seal will be installed around seams, cracks, joints, edges, penetrations, and connections.
- Prefabricated units may be used when meeting the desired outcome.

**Objective(s):**
- Provide airtight, durable seal that does not move, bend, or sag.
3.1005.3f - Sealant selection

**Desired Outcome:**
Configuration of complex ceiling planes will be simplified by spanning interior soffits, chases, direct penetrations, and other cavities to provide a continuously sealed air barrier between unconditioned attic and conditioned space.

**Specification(s):**
Sealants will be compatible with their intended surfaces and applied in accordance with manufacturer specifications.

Selection will be durable, pest resistant, and have a weather-appropriate seal.

Indoor sealants will be low volatile organic compounds (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, “GREENGUARD Children and Schools,” or comparable certifications.

Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code.

**Objective(s):**
- Prevent intrusion of moisture and pests into the sealed assembly.
- Prevent exposing workers or occupants to excessive VOC levels.
- Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements.
3.1102.1 - Wall Penetration Sealing

**Desired Outcome:**
Wall penetrations sealed to prevent air leakage, moisture movement, pest migration, sound and/or odor transmission, and spread of fire through the wall

**Note:**

3.1102.1a - Pre-inspection

**Desired Outcome:**
Wall penetrations sealed to prevent air leakage, moisture movement, pest migration, sound and/or odor transmission, and spread of fire through the wall

**Specification(s):**
Conduct pre-inspection in accordance with SWS 2.0100.4 Work Area Inspection and Stabilization

Gaps, cracks, and holes in fire separations located within the work area will be visually identified and incorporated into air sealing work scope, including those that span two conditioned or unconditioned spaces

Where drawings are available that identify specific fire-resistance ratings (i.e., 1 hour, 2 hour), materials and methods will be employed to preserve or restore such rating

Where drawings are unavailable or do not identify specific fire-resistance ratings, the fire-resistance rating of the assembly may be inferred from the current construction (i.e., single 5/8 sheetrock, concrete masonry unit (CMU), and materials and methods employed will be consistent with restoring or preserving such inferred fire resistance rating

Penetration locations will be identified to determine hole size and fire rating

**Objective(s):**
Ensure a durable, continuous air barrier and a fire-rated assembly, where appropriate

3.1102.1b - Backing and infill

**Desired Outcome:**
Wall penetrations sealed to prevent air leakage, moisture movement, pest migration, sound and/or odor transmission, and spread of fire through the wall

**Specification(s):**
Where gaps, cracks, or holes are larger than 1/4" across and/or where the air sealing materials will be subject to temperature variations in excess of 50° F, the need for backing or infill will be evaluated

If used, backing or infill will meet specific characteristics of the fire-resistance-rated assembly and be compatible with the characteristics of the gap, crack, or hole, including preservation of any expansion/contraction characteristics for assembly (e.g., expansion joints, steam pipes, or dissimilar material interfaces with differing coefficients of expansion)

Backing or infill will be selected that maintains sealant placement and durability while allowing for the expected movement from expansion, contraction, load deflection, settling at the location, or if existing water control measures are compromised (e.g., rain screen, drip edge, weep holes, gutter and roof drains, scuppers, or other exterior water management elements)
**Objective(s):**
Minimize gap or hole size to ensure successful use of sealant

Ensure closure is durable, pest resistant, weather appropriate, and supports appropriate load (e.g., wind, snow, insulation)

Ensure sealant does not fall out

Ensure integrity of the existing water control system

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**3.1102.1c - Sealant selection**

**Desired Outcome:**
Wall penetrations sealed to prevent air leakage, moisture movement, pest migration, sound and/or odor transmission, and spread of fire through the wall

**Specification(s):**
Sealants will be compatible with their intended surfaces and applied in accordance with manufacturer specifications

Selection will be durable, pest resistant, and have a weather-appropriate seal

Indoor sealants will be low volatile organic compound (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, “GREENGUARD Children and Schools,” or comparable certifications

Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

**Objective(s):**
Prevent intrusion of moisture and pests into the sealed assembly

Prevent exposing workers or occupants to excessive VOC levels

Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements

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**3.1102.1d - High-temperature application**

**Desired Outcome:**
Wall penetrations sealed to prevent air leakage, moisture movement, pest migration, sound and/or odor transmission, and spread of fire through the wall

**Specification(s):**
Only noncombustible sealant will be used in contact with chimneys, vents and flues, or any heat source (e.g. non-IC-rated recessed lights, heat lamps, etc.)

**Objective(s):**
Provide airtight, durable seal that does not move, bend, sag, or combust

Prevent a fire hazard
3.1102.1e - Penetration seal

**Desired Outcome:**
Wall penetrations sealed to prevent air leakage, moisture movement, pest migration, sound and/or odor transmission, and spread of fire through the wall

**Specification(s):**
Continuous seal will be installed around seams, cracks, joints, edges, and penetrations

When a penetration goes all the way through a wall, both sides will be sealed

In a hollow core CMU wall, the penetration at the inner wall surface and the exterior wall surface will be sealed, but not compromise existing water control measures (e.g., rain screen, drip edge, weep holes, gutter, and roof drains)

**Objective(s):**
Provide airtight, durable seal that does not move, bend, or sag

Maintain integrity of the existing water control system
3.1201.7 - Repair, Maintenance, and Weather Stripping of Windows

Desired Outcome:
Windows are airtight and weathertight

Note:

3.1201.7a - Worker safety

Desired Outcome:
Windows are airtight and weathertight

Specification(s):
All worker safety specifications will be in accordance with SWS 2.0100.3 Worker Safety

Objective(s):
Ensure worker safety, especially in regard to fall protection considerations and contaminants found in demolition, such as asbestos, lead, polychlorinated biphenyls, etc.

3.1201.7b - Occupant safety

Desired Outcome:
Windows are airtight and weathertight

Specification(s):
Occupant will be notified of changes or repairs to be made
An occupant safety plan will be prepared and implemented
Occupant will be shown how to properly operate the window system

Objective(s):
Ensure occupant safety

3.1201.7c - Pre-inspection

Desired Outcome:
Windows are airtight and weathertight

Specification(s):
Glazing systems will be inspected for air and water leakage, warping, stability, holes, proper hardware operation, proper operation, and security; if the items above cannot be repaired, the glazing systems will be recommended for replacement

Objective(s):
Determine the scope of glazing system repair
3.1201.7d - Operable glazing system operation and fit

Desired Outcome:
Windows are airtight and weathertight

Specification(s):
Operable glazing system will be adjusted or repaired to properly fit the jamb and allow for ease of operation (e.g., hardware adjustment and/or replacement)

Objective(s):
Ensure proper operation of the operable glazing system

3.1201.7e - Fixed glazing system adjustment and seal

Desired Outcome:
Windows are airtight and weathertight

Specification(s):
Fixed glazing system will be adjusted or repaired to properly fit the jamb

In the event the fixed glazing unit has shifted enough to allow light to leak around the perimeter frame, the glass will be properly repositioned in its frame/pocket

After repositioning/adjusting, the glass will be sealed to the frame

When sealing exterior frame components, internal water drainage systems within the glazing system will be maintained

When sealing exterior frame components, wall system water management components will be maintained (e.g., weep holes)

Objective(s):
Ensure proper adjustment of glass (e.g., caulking used to seal a gap can compromise the integrity of the thermal pane seal)

Ensure an airtight and weathertight fixed glazing system

Ensure a durable and secure glazing system

Prevent water intrusion

3.1201.7f - Sealant selection

Desired Outcome:
Windows are airtight and weathertight

Specification(s):
Sealants will be compatible with their intended surfaces and applied in accordance with manufacturer specifications.

Selection will be durable, pest resistant, and have a weather-appropriate seal.

Indoor sealants will be low volatile organic compound (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, “GREENGUARD Children and Schools,” or comparable certifications.

Fire resistance rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code.

**Objective(s):**
- Prevent intrusion of moisture and pests into the sealed assembly
- Prevent exposing workers or occupants to excessive VOC levels
- Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements

### 3.1201.7g - Frame sealing

**Desired Outcome:**
Windows are airtight and weathertight

**Specification(s):**
- When the glazing system trim/frame leaks at wall, the glazing system trim/frame will be sealed to the exterior and/or interior side of the wall
- When the glazing system components leak at the frame, areas of leakage will be sealed
- When the existing window frame has penetrations due to old hardware, the abandoned penetrations will be sealed
- When sealing exterior frame components, internal water drainage systems within the glazing system will be maintained
- When sealing exterior frame components, wall system water management components will be maintained (e.g., weep holes)

**Objective(s):**
- Ensure the glazing system frame is airtight and watertight
- Prevent water intrusion

### 3.1201.7h - Weather stripping

**Desired Outcome:**
Windows are airtight and weathertight

**Specification(s):**
- All weather stripping will be an effective air barrier
- Durable weather stripping material will be sized to span irregularities in the glazing system, as well as seasonal variations
Where weather stripping fits into an existing track, replacement weather strip will be sized to fit the original track and to span irregularities.

Weather stripping will be installed and mechanically fastened around all four sides of the glazing system.

Mechanically installed weather stripping carrier will be sealed to surface.

Operable glazing systems will be tested for ease of operation and airtightness after weather stripping is installed.

**Objective(s):**
Identify appropriate weather stripping materials to make an airtight and watertight seal while maintaining the operation of the glazing system.

Ensure glazing system is airtight and allows for seasonal variation.

Ensure operable glazing system operates properly after weather stripping is installed.

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**3.1201.7i - Quality assurance**

**Desired Outcome:**
Windows are airtight and weathertight.

**Specification(s):**
Glazing system will be adjusted to properly fit the jamb and allow for ease of operation and security.

Glazing system will be tested for air leakage in accordance with ASTM E783-02 or ASTM E1186.

Water management systems and enclosure drainage planes will be verified as maintained.

**Objective(s):**
Ensure proper operation of the glazing system and hardware.

Prevent air leakage through assembly.

Prevent water intrusion.
3.1201.8 - Repair, Maintenance, and Weather Stripping of Doors

**Desired Outcome:**
Doors operable, airtight, and weathertight

**Note:**

3.1201.8a - Worker safety

**Desired Outcome:**
Doors operable, airtight, and weathertight

**Specification(s):**
All worker safety specifications will be in accordance with SWS 2.0100.3 Worker Safety

**Objective(s):**
Ensure worker safety, especially in regard to fall protection considerations and contaminants found in demolition, such as asbestos, lead, polychlorinated biphenyls, etc.

3.1201.8b - Occupant safety

**Desired Outcome:**
Doors operable, airtight, and weathertight

**Specification(s):**
Occupant will be notified of changes or repairs to be made

An occupant safety plan will be prepared and implemented

Occupant will be notified of how to properly operate the door system

**Objective(s):**
Ensure occupant safety

3.1201.8c - Pre-inspection

**Desired Outcome:**
Doors operable, airtight, and weathertight

**Specification(s):**
Door system will be inspected for air and water leakage, warping, stability, holes, proper hardware operation, proper operation, and security; if the items cannot be repaired, the door will be recommended for replacement

**Objective(s):**
Determine the scope of door system repair
3.1201.8d - Door operation and fit

Desired Outcome:
Doors operable, airtight, and weathertight

Specification(s):
Door will be adjusted or repaired to properly fit the jamb and allow for ease of operation (e.g., hardware adjustment and/or replacement, re-plane door)

Objective(s):
Ensure proper operation of the door system

3.1201.8e - Sealant selection

Desired Outcome:
Doors operable, airtight, and weathertight

Specification(s):
Sealants will be compatible with their intended surfaces and applied in accordance with manufacturer specifications
Selection will be durable, pest resistant, and have a weather-appropriate seal

Indoor sealants will be low volatile organic compound (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, “GREENGUARD Children and Schools,” or comparable certifications

Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

Objective(s):
Prevent intrusion of moisture and pests into the sealed assembly
Prevent exposing workers or occupants to excessive VOC levels
Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements

3.1201.8f - Frame sealing

Desired Outcome:
Doors operable, airtight, and weathertight

Specification(s):
When the door trim/frame leaks at wall, the door trim/frame will be sealed to both the exterior and interior side of the wall

Door stop will be sealed to door frame

When the existing door frame has penetrations due to old hardware, the abandoned penetrations will be sealed
Door rail (bottom) and threshold will be adjusted and sealed to ensure tight but operable fit
Objective(s):
Ensure the door trim/frame is airtight and watertight

3.1201.8g - Weather stripping

Desired Outcome:
Doors operable, airtight, and weathertight

Specification(s):
All weather stripping will be an effective air barrier

Durable weather stripping material will be sized to span irregularities in the door/frame, as well as seasonal variations

For sliders and commercial door systems where weather stripping fits into an existing track, replacement weather strip will be sized to fit the original track and to span irregularities

Weather stripping will be installed around all four sides of the door

Mechanically installed weather stripping carrier will be sealed to surface

Door will be tested for ease of operation and airtightness after weather stripping is installed

Where doors are required to have a fire-resistance rating, all weather strips and sealants applied to the door will be compatible with the listing of the door

Objective(s):
Identify appropriate weather stripping materials to make an airtight and watertight seal while maintaining the operation of the door

Ensure door is airtight to allow for seasonal variation

Ensure door operates properly after weather stripping is installed

3.1201.8h - Quality assurance

Desired Outcome:
Doors operable, airtight, and weathertight

Specification(s):
Door will be adjusted to properly fit the jamb, and allow for ease of operation and security

Door system will be tested for air leakage in accordance with ASTM E783-02 or ASTM E1186

Objective(s):
Ensure proper operation of the door and hardware

Prevent air leakage through assembly
3.1203.4 - Window Replacement

Desired Outcome:
Maintain a continuous air and thermal barrier, and high efficiency window performance

Note:

3.1203.4a - Design considerations

Desired Outcome:
Maintain a continuous air and thermal barrier, and high efficiency window performance

Specification(s):
- Glazing type will be chosen by location in the building, building height, code, and climate
- Window frame will be insulated and selected with thermal breaks appropriate to climate
- Window selection will be based on lowest air leakage rating
- Window selection will be based on National Fenestration Rating Council (NFRC) rating by climate
- Glazing with lowest feasible U-value will be specified
- Window glazing solar heat gain coefficient (SHGC) will be selected by building orientation and climate
- Water management system will be maintained
- Windows will meet the performance standard AMAA/WDMA/CSA/101/IS2/A440
- Historic preservation requirements will be considered

Objective(s):
Ensure the most effective and appropriate glazing system is specified

3.1203.4b - Pre-Inspection

Desired Outcome:
Maintain a continuous air and thermal barrier, and high efficiency window performance

Specification(s):
Conduct pre-inspection in accordance with SWS 2.0100.4 Work Area Inspection and Stabilization

Objective(s):
Ensure safety, effectiveness, and durability of improvements

3.1203.4c - Worker safety
Desired Outcome:
Maintain a continuous air and thermal barrier, and high efficiency window performance

Specification(s):
All worker safety specifications will be in accordance with SWS 2.0100.3 Worker Safety

Objective(s):
Ensure worker safety, especially in regard to fall protection considerations and contaminants found in demolition, such as asbestos, lead, polychlorinated biphenyls, etc.

Air Sealing > Windows and Doors > Replacement

3.1203.4d - Occupant safety

Desired Outcome:
Maintain a continuous air and thermal barrier, and high efficiency window performance

Specification(s):
Occupant will be notified of changes or repairs to be made
An occupant safety plan will be prepared and implemented
Occupant will be shown how to properly operate windows and doors
Building management and occupants will be notified about the risk of a child falling from operable windows with sills located more than 72” above any surface outside window opening

Objective(s):
Ensure occupant safety

Air Sealing > Windows and Doors > Replacement

3.1203.4e - Sealant selection

Desired Outcome:
Maintain a continuous air and thermal barrier, and high efficiency window performance

Specification(s):
Sealants will be compatible with their intended surfaces and applied in accordance with manufacturer specifications
Selection will be durable, pest resistant, and have a weather-appropriate seal
Indoor sealants will be low volatile organic compound (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, “GREENGUARD Children and Schools,” or comparable certifications
Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

Objective(s):
Prevent intrusion of moisture and pests into the sealed assembly
Prevent exposing workers or occupants to excessive VOC levels
Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements
3.1203.4f - Window location, installation, and sealing

Desired Outcome:
Maintain a continuous air and thermal barrier, and high efficiency window performance

Specification(s):
Glazing system frame will be aligned with the wall system's air and thermal boundary to create a continuous air and thermal boundary

Glazing system will be installed in accordance with manufacturer specifications

Rough opening will be prepared and sealed to the wall system's continuous air and thermal boundary with nonexpanding sealants

When replacement windows are being installed within an existing window frame where the original sash has been removed, the window frame will be prepared and sealed to the wall system's continuous air and thermal barrier

When the existing window frame has internal weight pockets, the hardware will be removed and the pocket will be insulated and sealed

Glazing system will be sealed to the airtight rough opening or the airtight existing frame

Objective(s):
Maintain a continuous air and thermal boundary throughout the entire wall system

3.1203.4g - Quality assurance

Desired Outcome:
Maintain a continuous air and thermal barrier, and high efficiency window performance

Specification(s):
A sampling protocol will be used to test glazing system for air leakage in accordance with ASTM E783-02

A sampling protocol will be used to test glazing system for water leakage in accordance with ASTM E1105-00

Objective(s):
Ensure airtight and watertight installation
3.1203.5 - Exterior Door Replacement

**Desired Outcome:**
Exterior door selection and installation provides a high efficiency continuous air and thermal boundary

**Note:**

3.1203.5a - Design considerations

**Desired Outcome:**
Exterior door selection and installation provides a high efficiency continuous air and thermal boundary

**Specification(s):**
- Door/glass will be selected by location in the building, building height, code, and climate
- Door frame will be insulated and selected with thermal breaks appropriate to climate
- Door selection will be based on lowest air leakage rating
- Door selection will be based on National Fenestration Rating Council (NFRC) rating by climate
- Door and door glazing with lowest feasible U-value will be specified
- Glazing within door assemblies will comply with CPSC 16 CFR Part 1201
- Door glazing solar heat gain coefficient (SHGC) will be selected by building orientation and climate
- Water management system will be maintained
- Historic preservation requirements will be considered

**Objective(s):**
- Ensure the most effective and appropriate door system is specified

3.1203.5b - Worker safety

**Desired Outcome:**
Exterior door selection and installation provides a high efficiency continuous air and thermal boundary

**Specification(s):**
- All worker safety specifications will be in accordance with SWS 2.0100.3 Worker Safety

**Objective(s):**
- Ensure worker safety, especially in regard to fall protection considerations and contaminants found in demolition, such as asbestos, lead, polychlorinated biphenyls, etc.

3.1203.5c - Occupant safety
Desired Outcome:
Exterior door selection and installation provides a high efficiency continuous air and thermal boundary

Specification(s):
Occupant will be notified of changes or repairs to be made
An occupant safety plan will be prepared and implemented
Occupant will be shown how to properly operate the door system

Objective(s):
Ensure occupant safety

Air Sealing > Windows and Doors > Replacement

3.1203.5d - Sealant selection

Desired Outcome:
Exterior door selection and installation provides a high efficiency continuous air and thermal boundary

Specification(s):
Sealants will be compatible with their intended surfaces and applied in accordance with manufacturer specifications
Selection will be durable, pest resistant, and have a weather-appropriate seal
Indoor sealants will be low volatile organic compound (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, “GREENGUARD Children and Schools,” or comparable certifications
Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

Objective(s):
Prevent intrusion of moisture and pests into the sealed assembly
Prevent exposing workers or occupants to excessive VOC levels
Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements

Air Sealing > Windows and Doors > Replacement

3.1203.5e - Door location, installation and sealing

Desired Outcome:
Exterior door selection and installation provides a high efficiency continuous air and thermal boundary

Specification(s):
Door frame will be aligned with the wall system's air and thermal boundary to create a continuous air and thermal boundary
Door system will be installed in accordance with manufacturer specifications
Rough opening will be prepared and sealed to the wall system's continuous air and thermal boundary
Door frame will be sealed and flashed to the airtight and watertight rough opening
When a replacement door is being installed within an existing frame, the original frame will be prepared and sealed
to the wall system's continuous air and thermal boundary, and the door will be weather stripped on all four sides.

When the existing door frame has penetrations due to old hardware, the abandoned penetrations will be sealed.

Door rail (bottom) and threshold will be adjusted to ensure tight but operable fit.

Objective(s):
Maintain a continuous air and thermal boundary throughout the entire wall system.

3.1203.5f - Quality assurance

Desired Outcome:
Exterior door selection and installation provides a high efficiency continuous air and thermal boundary.

Specification(s):
Door will be adjusted to properly fit the jamb and allow for ease of operation and security.

A sampling protocol will be used to test door system for air leakage in accordance with ASTM E783-02 or ASTM E1186.

A sampling protocol will be used to test door system for water leakage in accordance with ASTM E1105-00.

Objective(s):
Ensure proper operation of the door and hardware.

Ensure airtight and watertight installation.
3.1403.1 - Air Seal Concrete Floor Slab Foundation: Raised, On Grade, and Below-Grade

Desired Outcome:
Effective air barrier between the conditioned space and the ground

Note:

3.1403.1a - Pre-inspection

Desired Outcome:
Effective air barrier between the conditioned space and the ground

Specification(s):
Conduct pre-inspection in accordance with SWS 2.0100.4 Work Area Inspection and Stabilization

Where applicable (generally above-grade concrete slabs between conditioned and unconditioned spaces), gaps, cracks, and holes in fire separations located within the work area will be visually identified and incorporated into air sealing work scope, including those that span two conditioned or unconditioned spaces

Where drawings are available that identify specific fire-resistance ratings (i.e., 1 hour, 2 hour), materials and methods will be employed to preserve or restore such rating

Where drawings are unavailable or do not identify specific fire-resistance ratings, the fire-resistance rating of the assembly may be inferred from the current construction (i.e., single 5/8 sheetrock, concrete masonry unit), and materials and methods employed will be consistent with restoring or preserving such inferred fire-resistance rating

Where applicable, for assembly type and geographic location, test for radon per ANSI-AARST Standard: Protocol for Conducting Radon and Radon Decay Product Measurements in Multifamily Buildings

Repairs necessary to stabilize work areas and protect or preserve integrity of energy improvement will be completed before subject work begins

Objective(s):
Identify and correct conditions which contribute to excessive radon levels

Provide a stable slab to ensure durability of the work

3.1403.1b - Identification of penetrations

Desired Outcome:
Effective air barrier between the conditioned space and the ground

Specification(s):
Penetrations will be identified using visual inspections, smoke, and/or pressure tests [ASTM E1186-03 (2009)]

Objective(s):
Locate air leakage pathways to repair
3.1403.1c - Preparation

**Desired Outcome:**
Effective air barrier between the conditioned space and the ground

**Specification(s):**
Health and safety concerns for occupants and workers, in relation to repairs and materials, will be addressed in accordance with OSHA standards (OSHA 1926, 1910)

The area will be prepared and isolated in accordance with health and safety standards for the application and materials (e.g., extreme temperatures, lead, asbestos, carbon monoxide, moisture)

Work lighting, work platform, and adequate ventilation will be provided

Access not provided will be created to ensure that repairs can be made (may include localized demolition)

**Objective(s):**
Provide a safe work environment

Provide safe indoor environmental quality in the work environment

Provide effective repair access

3.1403.1d - Sealant and materials selection

**Desired Outcome:**
Effective air barrier between the conditioned space and the ground

**Specification(s):**
Sealants and materials will be compatible with their intended surfaces and applied in accordance with manufacturer specifications

Selection will be durable, pest resistant, and have a weather-appropriate seal

Indoor sealants will be low volatile organic compound (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, "GREENGUARD Children and Schools," or comparable certifications

Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

Where penetrations are due to failed or missing expansion joints, sealing materials will be suitable for this application

**Objective(s):**
Prevent intrusion of moisture and pests into the sealed assembly

Prevent exposing workers or occupants to excessive VOC levels

Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements

3.1403.1e - Demolition repair
**3.1403.1e - Demolition repair**

**Desired Outcome:**
Effective air barrier between the conditioned space and the ground

**Specification(s):**
Access holes will be repaired

**Objective(s):**
Restore surfaces to original condition or better

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**3.1403.1f - Verification**

**Desired Outcome:**
Effective air barrier between the conditioned space and the ground

**Specification(s):**
Repairs will be verified by visual inspections, smoke, and/or pressure tests consistent with the pre-inspection

**Objective(s):**
Ensure quality and effectiveness of air sealing
3.1601.6 - Preparation and Mechanical Fastening—Low Rise

**Desired Outcome:**
Ducts and plenums are properly fastened to prevent leakage

**Note:**

3.1601.6a - Preparation

**Desired Outcome:**
Ducts and plenums are properly fastened to prevent leakage

**Specification(s):**
Surrounding insulation will be cleared to expose the joints being sealed

Duct surface that accepts sealant will be cleaned

**Objective(s):**
Gain access

Achieve proper adhesion for airtight seal

3.1601.6b - Metal to metal

**Desired Outcome:**
Ducts and plenums are properly fastened to prevent leakage

**Specification(s):**
Ducts will be fastened with a minimum of three equally spaced screws or acceptable mechanical connections

**Objective(s):**
Ensure joints are durable

3.1601.6c - Flex to metal

**Desired Outcome:**
Ducts and plenums are properly fastened to prevent leakage

**Specification(s):**
Joints will be fastened with tie bands using a tie band tensioning tool or mechanical band, and sealed with approved mastic and UL181B tape

**Objective(s):**
Ensure joints are durable

Reduce air leakage
**3.1601.6d - Duct board to duct board**

**Desired Outcome:**
Ducts and plenums are properly fastened to prevent leakage

**Specification(s):**
Joints will be fastened with a clinch stapler, rated tape, and mastic

**Objective(s):**
Ensure joints are durable
Reduce air leakage

**3.1601.6e - Duct board to flexible duct**

**Desired Outcome:**
Ducts and plenums are properly fastened to prevent leakage

**Specification(s):**
An appropriate take-off collar in accordance with NAIMA standards will be used and sealed with approved mastic

**Objective(s):**
Ensure joints are durable
Reduce air leakage

**3.1601.6f - Metal plenum to air handler cabinet**

**Desired Outcome:**
Ducts and plenums are properly fastened to prevent leakage

**Specification(s):**
Plenum will be fastened with a minimum of three equally spaced screws on each side

Canvas connection between plenum and unit will be installed so that it does not reduce the inside dimensions of the duct

**Objective(s):**
Ensure joints are durable
Reduce air leakage
Optimize airflow
3.1601.6g - Duct board plenum to air handler cabinet

**Desired Outcome:**
Ducts and plenums are properly fastened to prevent leakage

**Specification(s):**
Termination bar or metal strip will be fastened with screws

Duct board will be installed between the screw and the termination bar

**Objective(s):**
Ensure joints are durable
Reduce air leakage

3.1601.6h - Terminal boot to wood

**Desired Outcome:**
Ducts and plenums are properly fastened to prevent leakage

**Specification(s):**
Screws or nails will be used to fasten boot to wood

Seams and boot to subfloor will be sealed with mastic

**Objective(s):**
Ensure joints are durable
Reduce air leakage

3.1601.6i - Terminal boot to gypsum

**Desired Outcome:**
Ducts and plenums are properly fastened to prevent leakage

**Specification(s):**
Boot hanger will be fastened to adjacent framing with screws or nails

Boot will be connected to boot hanger with screws

Integral snap boots will be installed

Seams of boot will be sealed with mastic

Boot to gypsum will be sealed with caulk in accordance with local code and standards

**Objective(s):**
Ensure joints are durable
Reduce air leakage
3.1601.6j - Duct board to flex

Desired Outcome:
Ducts and plenums are properly fastened to prevent leakage

Specification(s):
An appropriate take-off collar in accordance with NAIMA standards will be used

Objective(s):
Ensure joints are durable
Reduce air leakage

3.1601.6k - Replacement of insulation

Desired Outcome:
Ducts and plenums are properly fastened to prevent leakage

Specification(s):
Insulation will be returned or replaced with equivalent R-value

Objective(s):
Maintain insulation value
3.1601.7 - Support—Low Rise

**Desired Outcome:**
Ducts and plenums are properly supported

**Note:**

3.1601.7a - Support of duct types (applies to all duct types)

**Desired Outcome:**
Ducts and plenums are properly supported

**Specification(s):**
Ductwork will be supported in accordance with the applicable code adopted by the jurisdiction

Flexible duct board ducts and plenums will be supported by metal strapping rods or other materials in accordance with applicable standards (NAIMA)

Support materials will be applied in a way that does not allow the ductwork to sag, crimp the ductwork, or cause the interior dimensions of the ductwork to be less than specified

Metal ducts will be supported by metal strapping, rods, or other materials, per applicable standards

**Objective(s):**
Eliminate falling and sagging
3.1602.14 - Heating, Ventilation, and Air Conditioning Supply, and Return Ducts and Plenums

Desired Outcome:
Connections between the crawl space and living space eliminated to improve indoor air quality (IAQ) and efficiency of the distribution system

Note:

3.1602.14a - Supply plenums (includes conditioned crawl spaces)

Desired Outcome:
Connections between the crawl space and living space eliminated to improve indoor air quality (IAQ) and efficiency of the distribution system

Specification(s):
Crawl spaces that are used as heating and cooling supply plenums will not be allowed

Objective(s):
Improve IAQ in the living space
Eliminate connection between the crawl space and living space

3.1602.14b - Return plenums

Desired Outcome:
Connections between the crawl space and living space eliminated to improve indoor air quality (IAQ) and efficiency of the distribution system

Specification(s):
Crawl spaces that are used as heating and cooling return plenums will not be allowed

Objective(s):
Improve IAQ in the living space
Eliminate connection between the crawl space and living space
Improve performance efficiency

3.1602.14c - Existing condition where crawl space is used as supply and/or return plenum

Desired Outcome:
Connections between the crawl space and living space eliminated to improve indoor air quality (IAQ) and efficiency of the distribution system
Specification(s):
Condition will be corrected to provide supply and/or return plenums isolated from crawl space before work can continue.

Objective(s):
Improve IAQ in the living space.
3.1602.15 - Ventilation Existing Duct Sealing (All Building Types)

**Desired Outcome:**
Improved effectiveness and efficiency of ventilation distribution system

**Note:**

3.1602.15a - Pre-inspection

**Desired Outcome:**
Improved effectiveness and efficiency of ventilation distribution system

**Specification(s):**
Specifications will be field verified as appropriate to site conditions by installer (e.g., fire dampers, other obstructions)

Access to all elements of distribution system will be identified

Access to all dwelling units and elements of distribution system will be ensured by the installer

An inspection will be conducted for mold, water leaks, water damage, and breaches in the surfaces of the isolated space before sealing

Repairs will be completed before subject work

**Objective(s):**
Prepare for installation

3.1602.15b - Health and safety

**Desired Outcome:**
Improved effectiveness and efficiency of ventilation distribution system

**Specification(s):**
Health and safety concerns for occupants and workers, in relation to repairs and materials, will be addressed in accordance with OSHA standards (OSHA 1926, 1910)

Area will be prepared and isolated in accordance with health and safety standards for the application and materials (e.g., extreme temperatures, lead, asbestos)

Work lighting, work platform, and adequate ventilation will be provided

**Objective(s):**
Provide a safe working environment

Provide safe indoor environmental quality (IEQ) in the work environment

Provide effective repair access
3.1602.15c - Identification of leakage locations

**Desired Outcome:**
Improved effectiveness and efficiency of ventilation distribution system

**Specification(s):**
Duct leakage sites will be identified using industry approved approaches (e.g., visual inspections, borescopes, remote cameras, infrared thermography, smoke, and/or pressure tests [ASTM E1186-03 (2009)])

**Objective(s):**
Locate air leakage pathways to repair

3.1602.15d - Identify and prioritize leakage locations to be sealed

**Desired Outcome:**
Improved effectiveness and efficiency of ventilation distribution system

**Specification(s):**
Duct sealing opportunities will be assessed and prioritized by:

1. Catastrophic holes disconnected, missing ducts, or very large holes
2. Roof curb, close to fan, register boots
3. Holes larger than 1/4"
4. Seams and joints (holes less than 1/4"

**Accessibility:**
1. Easy to access
2. Demolition required
3. Access by internally applied sealants

**Objective(s):**
Maximize efficiency of work effort

3.1602.15e - Temporary access

**Desired Outcome:**
Improved effectiveness and efficiency of ventilation distribution system

**Specification(s):**
When demolition for access is specified, the installer will:

- Make the temporary access using appropriate containment and worker protection
- Seal ductwork in accordance with manual sealing specifications listed in row 3.1602.15h
- Document repairs using photographs, checklist, and testing, as required
- Repair the opening to specification
**Objective(s):**
Protect occupants and workers from work-related contaminants
Seal ductwork in otherwise inaccessible locations

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**Air Sealing > Ducts > Duct Sealing**

### 3.1602.15f - Preparation

**Desired Outcome:**
Improved effectiveness and efficiency of ventilation distribution system

**Specification(s):**
Ducts and registers will be cleaned before sealing
Presence and type of dampers and smoke control devices will be identified and protected from duct-sealing application

**Objective(s):**
Establish preconditions for effective adhesion duct sealing materials
Ensure health and safety of occupants

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**Air Sealing > Ducts > Duct Sealing**

### 3.1602.15g - Material selection

**Desired Outcome:**
Improved effectiveness and efficiency of ventilation distribution system

**Specification(s):**
Sealants and materials will be compatible with their intended surfaces and applied in accordance with manufacturer specifications
Duct sealants will be UL 181 compliant
Sealants and materials will be continuous and meet fire barrier specifications

**Objective(s):**
Ensure sealants and materials meet or exceed the performance characteristics required of the assembly (e.g., fire rating)

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**Air Sealing > Ducts > Duct Sealing**

### 3.1602.15h - Duct sealing

**Desired Outcome:**
Improved effectiveness and efficiency of ventilation distribution system

**Specification(s):**
Manual sealing of all accessible leakage areas will be completed first:
- Reconnect disconnected ducts
- Repair missing ducts with like materials
- For holes greater than 1/4", backer material with mastic or appropriate sealants will be used
- For holes smaller than 1/4", mastic or appropriate sealants will be used (Some sealed joints will allow for movement [e.g., steam pipes, deflection joints])
- If specified, internally applied spray or aerosol sealing will only be applied after any manual sealing is complete
- Installer will coordinate access to the ventilation ductwork in the affected dwelling units with the building management and specialized subcontractor(s)
- Installer will provide logistical support to subcontractor(s) (e.g., remove/replace rooftop fans, mask duct terminations and openings, manually seal ducts, install flow orifices)
- Sealants and sprays will be applied in accordance with manufacturer specifications by a qualified contractor

These final steps will be performed for all duct-sealing activities:

- Ventilation system will be returned to operational conditions
- Installer will document sealing was completed with photographs, checklist, and testing, as required
- Installer will conduct final inspection and conduct closeout meetings with building management

Objective(s):
Provide proper sequencing of duct improvements

Minimize inconvenience to occupants

Prevent air leakage in ductwork

Prevent contamination of ventilation air flow

Improve effectiveness and efficiency of ventilation system

3.1602.15i - Verification

Desired Outcome:
Improved effectiveness and efficiency of ventilation distribution system

Specification(s):
Final visual inspection of duct sealing activities and installer documentation will be completed

Continued operation of dampers and smoke control devices will be verified

Flows and pressures will be measured and balanced

Objective(s):
Ensure the performance of the ventilation system

Ensure occupant health and safety

3.1602.15j - Combustion appliance zone testing

Desired Outcome:
Improved effectiveness and efficiency of ventilation distribution system

Specification(s):
Pressure effects caused by fans will be assessed and corrected when found outside of combustion safety standards
Objective(s):
Ensure safe operation of combustion appliances

3.1602.15k - Occupant/property manager education

Desired Outcome:
Improved effectiveness and efficiency of ventilation distribution system

Specification(s):
Occupant/property manager will be educated on how the system works and its purpose
Occupant/property manager will be instructed to not alter or make holes in the ventilation duct system

Objective(s):
Ensure the durability of the ventilation system
3.1602.16 - Forced Air—Air Sealing System—Low Rise

Desired Outcome:
Ducts and plenums are sealed to prevent leakage

Note:

3.1602.16a - New component to new component sealant selection

Desired Outcome:
Ducts and plenums are sealed to prevent leakage

Specification(s):
Any closure system used will meet or exceed applicable standards

Objective(s):
Ensure effectiveness of air sealing system

3.1602.16b - New component to existing component

Desired Outcome:
Ducts and plenums are sealed to prevent leakage

Specification(s):
Seams, cracks, joints, holes, and penetrations less than 1/4" will be sealed using fiberglass mesh and mastic

Mastic alone will be acceptable for holes less than 1/4" that are more than 10’ from air handler

Seams, cracks, joints, holes, and penetrations between 1/4" and 3/4" will be sealed in two stages:

- They will be backed using temporary tape (e.g., duct tape) as a support prior to sealing
- They will be sealed using fiberglass mesh and mastic

Objective(s):
Eliminate air leakage into or out of ducts and plenums

Ensure adhesion of primary seal (fiberglass mesh and mastic) to the duct

Reinforce the seal

Support the mastic and fiberglass mesh during curing

3.1602.16c - Existing component to existing component

Desired Outcome:
Ducts and plenums are sealed to prevent leakage
**Specification(s):**
Fiberglass mesh and mastic will overlap temporary tape by at least 1” on all sides
Fiberglass mesh and mastic will become the primary seal
Seams, cracks, joints, holes, and penetrations larger than 3/4” will be repaired using rigid duct material

**Objective(s):**
Eliminate air leakage into or out of ducts and plenums
Ensure adhesion of primary seal (fiberglass mesh and mastic) to the duct
Reinforce the seal
Support the mastic and fiberglass mesh during curing
3.1602.17 - Forced Air—Air Sealing System Components—Low Rise

Desired Outcome:
Ducts and plenums are sealed to prevent leakage

Note:

3.1602.17a - Duct boot to interior surface

Desired Outcome:
Ducts and plenums are sealed to prevent leakage

Specification(s):
Gaps between boot and gypsum less than a 1/4" will be sealed using mastic
Gypsum edge will be wetted before applying mastic

Objective(s):
Prevent air leakage

3.1602.17b - Wooden plenums and building cavities

Desired Outcome:
Ducts and plenums are sealed to prevent leakage

Specification(s):
Accessible connections and joints will be made airtight using approved material

Objective(s):
Ensure ducts and plenums will not leak out of or into return or supply plenums and ducts

3.1602.17c - Air handler cabinet

Desired Outcome:
Ducts and plenums are sealed to prevent leakage

Specification(s):
Joints will be closed
Cracks and holes not needed for proper function and service of unit will be sealed using removable sealant (e.g., UL 181 approved mastic tape)

Objective(s):
Reduce air leakage while maintaining accessibility
3.1602.17d - Filter slot

**Desired Outcome:**
Ducts and plenums are sealed to prevent leakage

**Specification(s):**
A pre-manufactured or site-manufactured durable and airtight filter slot cover will be installed

**Objective(s):**
Reduce air leakage while maintaining accessibility
3.1602.18 - Framed Platform—Low Rise

Desired Outcome:
The return duct installed prevents air leakage

Note:

3.1602.18a - Preparation

Desired Outcome:
The return duct installed prevents air leakage

Specification(s):
Debris and dirt will be cleaned out of the return platform
Ensure the platform will support the weight of the equipment

Objective(s):
Allow for the application of rigid materials and sealants

3.1602.18b - Infill and backing

Desired Outcome:
The return duct installed prevents air leakage

Specification(s):
Backing or infill will be provided as needed to meet the specific characteristics of the selected material and the characteristics of the open space
Backling or infill will not bend, sag, or move once installed
Material will be rated for use in return duct systems

Objective(s):
Minimize the hole size to ensure successful use of sealant
Ensure the closure is permanent and supports any load (e.g., return air pressure)
Ensure the sealant does not fall out

3.1602.18c - Sealant selection

Desired Outcome:
The return duct installed prevents air leakage

Specification(s):
Sealants will be compatible with their intended surfaces

Sealants will be continuous and meet fire barrier specifications

**Objective(s):**
Select permanent sealant

Ensure that sealant meets or exceeds the performance characteristics of the surrounding materials
3.1802.1 - Roof/Exterior Wall Connection, Including Joints at Roof/Parapet/Wall Connections

**Desired Outcome:**
Continuous air barrier between roof and exterior walls where connection is within conditioned space

3.1802.1a - Pre-inspection

**Desired Outcome:**
Continuous air barrier between roof and exterior walls where connection is within conditioned space

**Specification(s):**
Conduct pre-inspection in accordance with SWS 2.0100.4 Work Area Inspection and Stabilization

Existing water control measures will be identified

Air sealing locations will be identified between the roof and the exterior wall

**Objective(s):**
Provide a safe and stable work environment

Avoid compromising existing water control system

Ensure a continuous air barrier will be appropriately located at the roof/exterior wall junction

3.1802.1b - Backing and infill

**Desired Outcome:**
Continuous air barrier between roof and exterior walls where connection is within conditioned space

**Specification(s):**
Where gaps, cracks, or holes are larger than 1/4" across and/or where the air sealing materials will be subject to temperature variations in excess of 50°F, the need for backing or infill will be evaluated

If used, backing or infill will meet specific characteristics of the fire-resistance-rated assembly, and be compatible with the characteristics of the gap, crack, or hole, including preservation of any expansion/contraction characteristics for assembly (e.g., expansion joints, steam pipes, or dissimilar material interfaces with differing coefficients of expansion)

Backing or infill will be selected that maintains sealant placement and durability while allowing for the expected movement from expansion, contraction, load deflection, settling at the location, or if existing water control measures are compromised (e.g., rain screen, drip edge, weep holes, gutter and roof drains, scuppers, or other exterior water management elements)

**Objective(s):**
Minimize gap or hole size to ensure successful use of sealant

Ensure closure is permanent and supports appropriate load (e.g., wind, snow, insulation)

Ensure sealant does not fall out

Ensure integrity of the existing water control system
3.1802.1c - Sealant selection

**Desired Outcome:**
Continuous air barrier between roof and exterior walls where connection is within conditioned space

**Specification(s):**
Sealants will be compatible with their intended surfaces and applied in accordance with manufacturer specifications

Selection will be durable, pest resistant, and have a weather-appropriate seal

Indoor sealants will be low volatile organic compound (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, “GREENGUARD Children and Schools,” or comparable certifications

Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

**Objective(s):**
Prevent intrusion of moisture and pests into the sealed assembly

Prevent exposing workers or occupants to excessive VOC levels

Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements

3.1802.1d - Joint seal

**Desired Outcome:**
Continuous air barrier between roof and exterior walls where connection is within conditioned space

**Specification(s):**
Continuous seal will be installed at roof/exterior wall junctions or roof/exterior and wall/parapet junctions, including, but not limited to, beams, cracks, joints, edges, penetrations, and connections

For metal roof decks, flutes will be accessed to install sealant between top side of roof deck and roof assembly

**Objective(s):**
Provide airtight, durable seal that does not move, bend, or sag

Ensure hidden flutes are properly sealed

3.1802.1e - Cavity seal

**Desired Outcome:**
Continuous air barrier between roof and exterior walls where connection is within conditioned space

**Specification(s):**
For framed parapets that are open between conditioned and unconditioned space, the parapet/wall cavity will be accessed, and an internal air barrier will be created within the parapet wall cavity at the roof plane

For parapet walls constructed with hollow core concrete masonry units, the hollow cores will be accessed at the
roof plane, and an internal air barrier will be created within the parapet wall cavity at the roof plane.

For exterior insulated finishing system (EIFS) parapet, air sealing measures will preserve designed moisture control gaps between EIFS and wall sheathing.

Objective(s):
Stop air movement within the parapet/wall cavity to create a continuous air barrier at the roof plane.

Provide airtight, durable seal that does not move, bend, or sag.
3.1802.2 - Exterior Overhangs Communicating to or Through Pressure Boundary

Desired Outcome:
Rigid, airtight continuous air barrier at overhang/wall interface

Note:

3.1802.2a - Worker safety

Desired Outcome:
Rigid, airtight continuous air barrier at overhang/wall interface

Specification(s):
All worker safety specifications will be in accordance with SWS 2.0100.3 Worker Safety

Objective(s):
Ensure worker safety, especially in regard to fall protection considerations and contaminants found in demolition, such as asbestos, lead, polychlorinated biphenyls, etc.

3.1802.2b - Occupant safety

Desired Outcome:
Rigid, airtight continuous air barrier at overhang/wall interface

Specification(s):
Occupant will be notified of changes or repairs to be made
An occupant safety plan will be prepared and implemented

Objective(s):
Ensure occupant safety

3.1802.2c - Pre-inspection

Desired Outcome:
Rigid, airtight continuous air barrier at overhang/wall interface

Specification(s):
Conduct pre-inspection in accordance with SWS 2.0100.4 Work Area Inspection and Stabilization
Gaps, cracks, and holes in fire separations located within the work area will be visually identified and incorporated into air sealing work scope, including those that span two conditioned or unconditioned spaces
Where drawings are available that identify specific fire-resistance-ratings (i.e., 1 hour, 2 hour), materials and
methods will be employed to preserve or restore such rating

Where drawings are unavailable or do not identify specific fire-resistance ratings, the fire-resistance rating of the assembly may be inferred from the current construction (i.e., single 5/8 sheetrock, concrete masonry unit), and materials and methods employed will be consistent with restoring or preserving such inferred fire-resistance rating

Identify overhang locations to determine desired location of air barrier, determine hole size, framing, and material requirements (including fire rating)

Objective(s):
Provide a safe and stable work environment

Ensure a durable, continuous air barrier and a fire assembly, where appropriate

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Air Sealing > Roofs > Roof/Wall Connections

3.1802.2d - Site

Desired Outcome:
Rigid, airtight continuous air barrier at overhang/wall interface

Specification(s):
Items and property below and adjacent to work area will be removed from the work areas or will be adequately protected

Objective(s):
Prevent damage to objects near the work and workers

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Air Sealing > Roofs > Roof/Wall Connections

3.1802.2e - Backing and infill

Desired Outcome:
Rigid, airtight continuous air barrier at overhang/wall interface

Specification(s):
Where gaps, cracks, or holes are larger than 1/4" across and/or where the air sealing materials will be subject to temperature variations in excess of 50° F, the need for backing or infill will be evaluated

If used, backing or infill will meet specific characteristics of the fire-resistance-rated assembly, and be compatible with the characteristics of the gap, crack, or hole, including preservation of any expansion/contraction characteristics for assembly (e.g., expansion joints, steam pipes, or dissimilar material interfaces with differing coefficients of expansion)

Backing or infill will be selected that maintains sealant placement and durability while allowing for the expected movement from expansion, contraction, load deflection, settling at the location, or if existing water control measures are compromised (e.g., rain screen, drip edge, weep holes, gutter and roof drains, scuppers, or other exterior water management elements)

Objective(s):
Minimize gap or hole size to ensure successful use of sealant

Ensure closure is durable, pest resistant, weather appropriate, and supports appropriate load (e.g., wind, snow, insulation)

Ensure sealant does not fall out

Ensure integrity of the existing water control system
3.1802.2f - Sealant selection

**Desired Outcome:**
Rigid, airtight continuous air barrier at overhang/wall interface

**Specification(s):**
Sealants will be compatible with their intended surfaces and applied in accordance with manufacturer specifications

Selection will be durable, pest resistant, and have a weather-appropriate seal

Indoor sealants will be low volatile organic compound (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, "GREENGUARD Children and Schools," or comparable certifications

Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

**Objective(s):**
Prevent intrusion of moisture and pests into the sealed assembly

Prevent exposing workers or occupants to excessive VOC levels

Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements

3.1802.2g - Air barrier

**Desired Outcome:**
Rigid, airtight continuous air barrier at overhang/wall interface

**Specification(s):**
At the overhang, a continuous air barrier will be created to align with the wall air barrier

The opening will be closed off with a rigid material that meets assembly fire rating

The air barrier will be fastened to framing as appropriate

Rigid material and all openings will be sealed to form a complete air barrier

**Objective(s):**
Prevent air leakage by creating a durable air barrier continuous with the wall air barrier

Ensure material is able to support wind and insulation loads

Ensure final gap is sealed with appropriate sealant

3.1802.2h - Quality assurance

**Desired Outcome:**
Rigid, airtight continuous air barrier at overhang/wall interface
Specification(s):
Overhang will be visually inspected and tested for airtightness in accordance with ASTM E 1186-03

Water management systems will be verified as maintained

Objective(s):
Prevent air leakage through assembly

Prevent water intrusion

3.1802.2i - Ignition barrier/fire proofing

Desired Outcome:
Rigid, airtight continuous air barrier at overhang/wall interface

Specification(s):
Where rigid foam plastics are used, in no case will the final thickness exceed the manufacturer’s tested thickness used to determine the maximum 75 flame spread and 450 smoke-developed index when tested to ASTM E84 or UL 723

Foam, where permissible, will be provided with ignition and thermal barriers as required by code

Other fire stop materials may be required for fire resistance-rated walls with openings required to be protected

Objective(s):
Comply with local codes and ordinances
3.1901.1 - General Compartmentalization Techniques

**Desired Outcome:**
Effective air barrier between identified isolated and other conditioned spaces of the building

**Note:**

3.1901.1a - Pre-inspection

**Desired Outcome:**
Effective air barrier between identified isolated and other conditioned spaces of the building

**Specification(s):**
Conduct pre-inspection in accordance with SWS 2.0100.4 Work Area Inspection and Stabilization

Gaps, cracks, and holes in fire separations located within the work area will be visually identified and incorporated into air sealing work scope, including those that span two conditioned or unconditioned spaces

Where drawings are available that identify specific fire-resistance ratings (i.e., 1 hour, 2 hour), materials and methods will be employed to preserve or restore such rating

Where drawings are unavailable or do not identify specific fire-resistance ratings, the fire-resistance rating of the assembly may be inferred from the current construction (i.e., single 5/8 sheetrock, concrete masonry unit), and materials and methods employed will be consistent with restoring or preserving such inferred fire-resistance rating

Repairs necessary to stabilize work areas, and protect or preserve integrity of energy improvement will be completed before subject work begins

**Objective(s):**
Provide a safe and stable work environment

Repair or address moisture, structure, and pest-related issues

Ensure that fire separations are preserved

3.1901.1b - Identification of penetrations

**Desired Outcome:**
Effective air barrier between identified isolated and other conditioned spaces of the building

**Specification(s):**
Penetrations will be identified using visual inspections, infrared thermography, smoke, and/or pressure tests (ASTM E1186-03 [2009])

**Objective(s):**
Locate air leakage pathways to repair

3.1901.1c - Preparation
3.1901.1c - Preparation

**Desired Outcome:**
Effective air barrier between identified isolated and other conditioned spaces of the building

**Specification(s):**
Health and safety concerns will be addressed for occupants and workers, in relation to repairs and materials, will be addressed in accordance with OSHA standards (OSHA 1926, 1910)

The area will be prepared and isolated in accordance with health and safety standards for the application and materials (e.g., extreme temperatures, lead, asbestos)

Work lighting, work platform, and adequate ventilation will be provided

**Objective(s):**
Provide a safe work environment

Provide safe indoor environmental quality (IEQ) work in the work environment

Provide effective repair access

3.1901.1d - Sealant and materials selection

**Desired Outcome:**
Effective air barrier between identified isolated and other conditioned spaces of the building

**Specification(s):**
Sealants and materials will be compatible with their intended surfaces and applied in accordance with manufacturer specifications

Selection will be durable, pest resistant, and have a weather-appropriate seal

Indoor sealants will be low volatile organic compound (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, “GREENGUARD Children and Schools,” or comparable certifications

Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

**Objective(s):**
Prevent intrusion of moisture and pests into the sealed assembly

Prevent exposing workers or occupants to excessive VOC levels

Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements

3.1901.1e - Verification

**Desired Outcome:**
Effective air barrier between identified isolated and other conditioned spaces of the building

**Specification(s):**
Repairs will be verified by visual inspections, infrared thermography, smoke, and/or pressure tests consistent with
the pre-inspection

**Objective(s):**
Ensure quality and effectiveness of air sealing
3.1901.2 - Performance-Based Air Sealing of Dwelling Units and Corridors

Desired Outcome:
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

Note:

3.1901.2a - Pre-inspection

Desired Outcome:
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

Specification(s):
Conduct pre-inspection in accordance with SWS 2.0100.4 Work Area Inspection and Stabilization

Gaps, cracks, and holes in fire separations located within the work area will be visually identified and incorporated into air sealing work scope, including those that span two conditioned or unconditioned spaces

Where drawings are available that identify specific fire-resistance ratings (i.e., 1 hour, 2 hour), materials and methods will be employed to preserve or restore such rating

Where drawings are unavailable or do not identify specific fire-resistance ratings, the fire-resistance rating of the assembly may be inferred from the current construction (i.e., single 5/8 sheetrock, concrete masonry unit), and materials and methods employed will be consistent with restoring or preserving such inferred fire-resistance rating.

Work order repairs requiring access to dwelling units will be reviewed with all relevant authorities (e.g., building management, property management)

Access to work areas within dwelling units will be obtained

Repairs necessary to stabilize work areas and protect or preserve integrity of energy improvement will be completed before subject work begins

Objective(s):
Provide a safe and stable work environment

Repair or address moisture, pest, and structure-related issues

Obtain access to units and work areas within dwelling units

3.1901.2b - Work coordination among trades

Desired Outcome:
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

Specification(s):
Work will be coordinated with all other trades performing work in compartmentalized spaces to schedule any required system wide test-out verification
Objective(s):
Ensure system wide air sealing and pressure boundary benefits will be achieved

Air Sealing > Compartmentalization > Multifamily Compartmentalization Techniques

3.1901.2c - Preparation

Desired Outcome:
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

Specification(s):
Health and safety concerns for occupants and workers, in relation to repairs and materials, will be addressed in accordance with OSHA standards (OSHA 1926, 1910)

The area will be prepared and isolated in accordance with health and safety standards for the application and materials (e.g., extreme temperatures, lead, asbestos)

Work lighting, work platform, and adequate ventilation will be provided

Objective(s):
Provide a safe work environment

Provide a safe indoor environmental quality (IEQ) in the work environment

Provide effective repair access

Air Sealing > Compartmentalization > Multifamily Compartmentalization Techniques

3.1901.2d - Identification of penetrations

Desired Outcome:
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

Specification(s):
Penetrations will be identified using visual inspections, infrared thermography, smoke, and/or pressure tests (ASTM E1186-03 [2009])

Note: Work will preserve existing ventilation performance, including apartment door undercuts, where existing central ventilation design incorporates these undercuts as an intentional pathway from hallways to apartments

Objective(s):
Establish baseline air leakage

Identify air leakage repair locations

Monitor repair progress

Preserve IEQ for occupants

Air Sealing > Compartmentalization > Multifamily Compartmentalization Techniques

3.1901.2e - Installation, sealant, and materials selection
3.1901.2e - Installation, sealant, and materials selection

**Desired Outcome:**
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

**Specification(s):**
Sealants and materials will be compatible with their intended surfaces and applied in accordance with manufacturer specifications

Selection will be durable, pest resistant, and have a weather-appropriate seal

Indoor sealants will be low volatile organic compound (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, “GREENGUARD Children and Schools,” or comparable certifications

Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

**Objective(s):**
Prevent intrusion of moisture and pests into the sealed assembly

Prevent exposing workers or occupants to excessive VOC levels

Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements

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3.1901.2f - Verification

**Desired Outcome:**
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

**Specification(s):**
Repairs will be verified by pressure tests consistent with the pre-inspection

Any pressure balance test-out verification will be performed after all work from all trades is completed

**Objective(s):**
Ensure quality and effectiveness of air sealing

Meet performance specifications

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3.1901.2g - Property manager/occupant education

**Desired Outcome:**
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

**Specification(s):**
Documentation of material and maintenance requirements will be provided to property manager/occupant, as appropriate

**Objective(s):**
Properly maintain the system
3.1901.3 - Chase Ways (e.g., Service Spaces Containing Pipes, Wires, Ducts, and/or Structural Components; Includes Dumbwaiters and Trash Chutes)

**Desired Outcome:**
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

**Note:**

3.1901.3a - Pre-inspection

**Desired Outcome:**
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

**Specification(s):**
Conduct pre-inspection in accordance with SWS 2.0100.4 Work Area Inspection and Stabilization

Gaps, cracks, and holes in fire separations located within the work area will be visually identified and incorporated into air sealing work scope, including those that span two conditioned or unconditioned spaces

Where drawings are available that identify specific fire-resistance ratings (i.e., 1 hour, 2 hour), materials and methods will be employed to preserve or restore such rating

Where drawings are unavailable or do not identify specific fire-resistance ratings, the fire-resistance rating of the assembly may be inferred from the current construction (i.e., single 5/8 sheetrock, concrete masonry unit), and materials and methods employed will be consistent with restoring or preserving such inferred fire-resistance rating

Repairs necessary to stabilize work areas and protect or preserve integrity of energy improvement will be completed before subject work begins

**Objective(s):**
Provide a safe and stable work environment

Repair moisture and structure-related issues

3.1901.3b - Identification of penetrations

**Desired Outcome:**
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

**Specification(s):**
Penetrations will be identified using visual inspections, infrared thermography, smoke, and/or pressure tests (ASTM E1186-03 [2009])

Access will be provided to ensure that repairs can be made (may include localized demolition)

Attempts will be made to secure existing building drawings and specifications relating to affected areas to aid in diagnostics and minimize temporary demolition

Fire-resistant integrity of existing shafts that span multiple fire separations will be maintained during testing and
**Objective(s):**
Locate air leakage pathways to repair

Provide system-wide air flow control benefits

Ensure that breeches of fire-separated spaces are not left unattended during the construction cycle

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**3.1901.3c - Preparation**

**Desired Outcome:**
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

**Specification(s):**
Health and safety concerns for occupants and workers, in relation to repairs and materials, will be addressed in accordance with OSHA standards (OSHA 1926, 1910)

The area will be prepared and isolated in accordance with health and safety standards for the application and materials (e.g., extreme temperatures, lead, asbestos)

Work lighting, work platform, and adequate ventilation will be provided

**Objective(s):**
Provide a safe work environment

Provide safe indoor environmental quality (IEQ) in the work environment

Provide effective repair access

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**3.1901.3d - Installation, sealant, and materials selection**

**Desired Outcome:**
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

**Specification(s):**
Sealants and materials will be compatible with their intended surfaces and applied in accordance with manufacturer specifications

Selection will be durable, pest resistant, and have a weather-appropriate seal

Indoor sealants will be low volatile organic compound (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, “GREENGUARD Children and Schools,” or comparable certifications

Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

**Objective(s):**
Prevent intrusion of moisture and pests into the sealed assembly

Prevent exposing workers or occupants to excessive VOC levels
Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements.

3.1901.3e - Demolition repair

**Desired Outcome:**
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

**Specification(s):**
Access holes will be repaired

Both temporary (during construction) and permanent demolition repairs will preserve the fire-resistance ratings of affected assemblies

**Objective(s):**
Restore surfaces to original condition or better

3.1901.3f - Verification

**Desired Outcome:**
Control of one or more of the following: building air leakage, stack effect, noise transmission, or improved indoor air quality

**Specification(s):**
Repairs will be verified by visual inspections, infrared thermography, smoke, and/or pressure tests consistent with the pre-inspection

**Objective(s):**
Ensure quality and effectiveness of air sealing
4.1003.14 - Accessible Unvented Flat Roof with or without Existing Insulation

Desired Outcome:
Insulation reduces heat flow through unvented roof

Specification(s):
- All worker safety specifications will be in accordance with SWS 2.0100.3 Worker Safety

Objective(s):
- Ensure worker safety, especially in regard to fall protection considerations and contaminants found in demolition, such as asbestos, lead, polychlorinated biphenyls, etc.

4.1003.14a - Worker safety

Desired Outcome:
Insulation reduces heat flow through unvented roof

Specification(s):
An occupant safety plan will be prepared and implemented

Objective(s):
- Ensure occupant safety

4.1003.14b - Occupant safety

Desired Outcome:
Insulation reduces heat flow through unvented roof

Specification(s):
Conduct pre-inspection in accordance with SWS 2.0100.4 Work Area Inspection and Stabilization

Objective(s):
- Insulation will not be installed if moisture-related issues are not resolved
- Ensure a durable, continuous air and thermal boundary
4.1003.14d - Preparation

**Desired Outcome:**
Insulation reduces heat flow through unvented roof

**Specification(s):**
New insulation that is not designed to also serve as an air barrier will not be added until all air sealing has been completed.

Existing insulation will be inspected to confirm that it is not concealing air barrier weaknesses, and is in full contact and alignment with the air barrier.

Where the insulation is disturbed or found not to be in contact with the air barrier, it will be reinstalled to be in contact with the air barrier; if it cannot be reinstalled or if its condition compromises its effectiveness, the insulation will be removed.

Insulation will be marked for depth a minimum of every 300 square feet of attic area with measurement beginning at the air barrier.

All electrical junctions will be flagged to be seen above the level of the insulation.

Covers will be installed on open electrical junction boxes.

Insulation dams and enclosures (e.g., can lights, sprinkler systems, access hatch, chimney) will be installed as required.

Where loose fill or batt insulation is used, it will have a maximum 25 flame spread/50 smoke-developed index when tested to ASTM E84 or UL 723.

Where rigid foam plastics are used, in no case will the final thickness exceed the manufacturer's tested thickness used to determine the maximum 75 flame spread and 450 smoke-developed index when tested to ASTM E84 or UL 723.

Foam will be provided with ignition and thermal boundaries as required by code.

**Objective(s):**
- Minimize potential for warm, moist air to enter the attic and condense on cold surfaces.
- Ensure proper performance of insulation.
- Verify uniformity of insulation material.
- Provide location of electrical junctions for future servicing.
- Prevent an electrical hazard.

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4.1003.14e - Installation

**Desired Outcome:**
Insulation reduces heat flow through unvented roof

**Specification(s):**
Attic insulation will be installed without gaps, voids, compressions, misalignments, or wind intrusions.

Roof cavities will be blown with loose-fill insulation without gaps, voids, compressions, misalignments, or wind intrusions.

Insulation will be installed to prescribed R-value.

Final R-value will account for the compression of existing insulation.
**Objective(s):**
Insulate to prescribed R-value

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**4.1003.14f - Ventilation**

**Desired Outcome:**
Insulation reduces heat flow through unvented roof

**Specification(s):**
Code compliant ventilation will be installed before insulation

**Objective(s):**
Reduce possibility of moisture issues

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**4.1003.14g - Occupant education**

**Desired Outcome:**
Insulation reduces heat flow through unvented roof

**Specification(s):**
A dated receipt signed by the installer will be provided that includes:

- Insulation type
- Coverage area
- R-value
- Installed thickness and minimum settled thickness
- Number of bags installed in accordance with manufacturer specifications

**Objective(s):**
Document job completion to contract specifications

- Confirm amount of insulation installed
- Ensure ability to match bags required for total area completed
- Comply with 16 CFR 460.17
4.1005.8 - Loose Fill Over Existing Insulation on Accessible Attic Floors

**Desired Outcome:**
Insulation controls heat transfer through ceiling

**4.1005.8a - Preparation**

**Desired Outcome:**
Insulation controls heat transfer through ceiling

**Specification(s):**
New insulation will not be added until all air sealing has been completed

Existing insulation will be inspected to confirm that it is not concealing air barrier weaknesses and is in full contact and alignment with the air barrier

Where the insulation is disturbed or found not to be in contact with the air barrier, it will be reinstalled to be in contact with the air barrier; if it cannot be reinstalled or if its condition compromises its effectiveness, the insulation will be removed

Insulation will be adequately marked for depth a minimum of every 300 square feet of attic area with measurement beginning at the air barrier

All electrical junctions will be flagged to be seen above the level of the insulation

Open electrical junction boxes will have covers installed

Insulation dams and enclosures will be installed as required

Blocking will be installed to maintain existing vented attic functionality

**Objective(s):**
Ensure proper performance of insulation

Verify uniformity of insulation material

Provide location of electrical junctions for future servicing

Prevent an electrical hazard

4.1005.8b - Installation

**Desired Outcome:**
Insulation controls heat transfer through ceiling

**Specification(s):**
The correct depth and number of bags will be blown in accordance with manufacturer specifications

Insulation will be installed to prescribed R-value

Final R-value will account for the compression of existing insulation
Objective(s):
Insulate to prescribed R-value

Insulation > Attics > Attic Floors

4.1005.8c - Safety

Desired Outcome:
Insulation controls heat transfer through ceiling

Specification(s):
Insulation will not be allowed on top of non-insulation contact (IC)-rated can light boxes or between a heat-generating appliance and a dam unless material is rated for contact with heat-generating sources

All insulation materials used will meet ASTM E84 flame spread/smoke development rating of 25/50

Objective(s):
Prevent a fire hazard

Insulation > Attics > Attic Floors

4.1005.8d - Onsite documentation

Desired Outcome:
Insulation controls heat transfer through ceiling

Specification(s):
A dated receipt signed by the installer will be provided that includes:

- Insulation type
- Coverage area
- R-value
- Installed thickness and minimum settled thickness
- Number of bags installed in accordance with manufacturer specifications

Objective(s):
Document job completion to contract specifications

Confirm amount of insulation installed

Ensure ability to match bags required for total area completed

Comply with 16 CFR 460.17
4.1088.8 - Installation/Correction of Unconditioned Attic Ventilation

Desired Outcome:
Properly restored vents minimize moisture and ice dams

4.1088.8a - Pre-inspection

Desired Outcome:
Properly restored vents minimize moisture and ice dams

Specification(s):
Conduct pre-inspection in accordance with SWS 2.0100.4 Work Area Inspection and Stabilization

Objective(s):
Ensure safety, effectiveness, and durability of improvements

4.1088.8b - Air barrier and thermal boundary

Desired Outcome:
Properly restored vents minimize moisture and ice dams

Specification(s):
Attic ventilation will be recommended or installed only if:

- The presence of an effective air barrier and thermal boundary between the attic and the living space is verified
- Appropriate attic sealing and proper insulation is specified as part of the work scope
- Ignition barrier and thermal boundaries are provided when foam plastic materials are used

Objective(s):
Ensure presence of continuous air barrier and thermal boundary

4.1088.8c - Vent type

Desired Outcome:
Properly restored vents minimize moisture and ice dams

Specification(s):
Attic vent types will be consistent with requirements for their specific location (e.g., exterior soffit, gable end, roof) and material and intended use (e.g., metal vent on metal roof)

Ventilation opening area and configuration will comply with applicable building code

Objective(s):
Ensure vent meets proper performance characteristics for location and roofing type
**4.1088.8d - Vent location**

**Desired Outcome:**
Properly restored vents minimize moisture and ice dams

**Specification(s):**
Placement of attic vents will be considered for proper air flow and prevention of entry of wind-driven rain or snow

**Objective(s):**
- Encourage proper air flow
- Minimize entry of wind-driven rain or snow

**4.1088.8e - Ventilation baffling**

**Desired Outcome:**
Properly restored vents minimize moisture and ice dams

**Specification(s):**
Baffling for attic soffit vents will be installed to:
- Ensure proper air flow
- Prevent wind washing of insulation
- Allow maximum insulation coverage
- Ensure baffle terminates above insulation

Minimum clearance between insulation and roof deck will be 1"

**Objective(s):**
- Ensure vent allows proper air flow without compromising insulation performance

**4.1088.8f - Ventilation screens**

**Desired Outcome:**
Properly restored vents minimize moisture and ice dams

**Specification(s):**
All attic ventilation will have screens with noncorroding wire mesh with openings of 1/8" to prevent pest entry (e.g., birds, bats, bees)

Existing vents that are not screened will be covered with noncorroding wire mesh with openings of 1/8"

**Objective(s):**
- Prevent pest entry
4.1103.4 - Dense Packing Blown Insulation

**Desired Outcome:**
Maintain a consistent, uniform thermal and weather-resistant boundary between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly.

4.1103.4a - Worker safety

**Desired Outcome:**
Maintain a consistent, uniform thermal and weather-resistant boundary between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly.

**Specification(s):**
All worker safety specifications will be in accordance with SWS 2.0100 Worker Safety.

Lead safety procedures in buildings built before 1978 will be followed, unless approved testing method proves absence of lead based paint in surfaces that will be disturbed.

**Objective(s):**
Ensure worker safety, especially in regard to fall protection considerations and contaminants found in demolition, such as asbestos, lead, polychlorinated biphenyls, etc.

4.1103.4b - Occupant safety

**Desired Outcome:**
Maintain a consistent, uniform thermal and weather-resistant boundary between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly.

**Specification(s):**
Occupant will be notified of changes or repairs to be made.

An occupant safety plan will be prepared and implemented.

**Objective(s):**
Ensure occupant safety.

4.1103.4c - Pre-inspection

**Desired Outcome:**
Maintain a consistent, uniform thermal and weather-resistant boundary between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly.

**Specification(s):**
Conduct pre-inspection in accordance with SWS 2.0100.4 Worker Safety.
Gaps, cracks, and holes in fire separations located within the work area will be visually identified and incorporated into air sealing work scope, including those that span two conditioned or unconditioned spaces.

Where drawings are available that identify specific fire-resistance ratings (i.e., 1 hour, 2 hour), materials and methods will be employed to preserve or restore such rating.

Where drawings are unavailable or do not identify specific fire-resistance ratings, the fire-resistance rating of the assembly may be inferred from the current construction (i.e., single 5/8 sheetrock, concrete masonry unit), and materials and methods employed will be consistent with restoring or preserving such inferred fire-resistance rating.

Repairs necessary to stabilize work areas and protect or preserve the integrity of energy improvement will be completed before work begins.

Insulation will not be installed if moisture-related issues are not resolved.

Existing water control measures will be identified.

Air sealing locations on the exterior walls will be identified.

Air sealing will be completed before installing insulation.

Objective(s):
Identify and remediate pest, moisture, air leakage, and electrical problems before insulation installation.

Ensure a durable, continuous thermal boundary.

Avoid compromising existing water control system.

---

4.1103.4d - Wall access

Desired Outcome:
Maintain a consistent, uniform thermal and weather-resistant boundary between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly.

Specification(s):
When feasible, insulation will be installed into cavities from the exterior side of the wall.

When feasible, exterior cladding at the insulation access point will be removed before creating an access hole through the sheathing.

Insulation access point will be created to minimize air barrier and drainage plane disruption.

Access point will be sealed to be airtight and watertight after insulation installation before reinstalling the exterior cladding.

Water management system will be repaired to function as originally intended (e.g., lapping new felt paper underneath the upper and over the lower joint of the existing felt paper).

Objective(s):
Ensure occupant health and safety.

Minimize disruption within the units.

Avoid compromising existing water control system.

Minimize air and moisture flow through the wall system.

---

4.1103.4e - Sealant selection
4.1103.4e - Sealant selection

**Desired Outcome:**
Maintain a consistent, uniform thermal and weather-resistant boundary between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly

**Specification(s):**
Sealants will be compatible with their intended surfaces and applied in accordance with manufacturer specifications

Selection will be durable, pest resistant, and have a weather-appropriate seal

Indoor sealants will be low volatile organic compound (VOC) products that meet independent testing and verification protocols, such as Green Seal GS-36, “GREENGUARD Children and Schools,” or comparable certifications

Fire-resistance-rated assemblies will be provided with sealants permitted by the authority having jurisdiction and adopted building code

**Objective(s):**
Prevent intrusion of moisture and pests into the sealed assembly

Prevent exposing workers or occupants to excessive VOC levels

Ensure sealant meets or exceeds the performance characteristics of the assembly and is compliant with local fire code requirements

---

4.1103.4f - Exterior dense pack

**Desired Outcome:**
Maintain a consistent, uniform thermal and weather-resistant boundary between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly

**Specification(s):**
Using fill tube, 100% of each cavity will be completely filled to a consistent density:

- Cellulose insulation used in an enclosed cavity will be installed at 3.5 pounds per cubic foot or greater density
- Blown fiberglass, mineral fiber, rock and slag wool, or spray foam used in an enclosed cavity will be installed in accordance at or above manufacturer recommended density to limit air flow that corresponds to an air permeance value of 3.5 cubic feet per minute/square feet at 50 pascals, as measured using the following applicable methods: ASTM C 522, or ASTM E 283, or ASTM E 2178
- All insulation materials used will meet ASTM E84 flame spread/smoke development rating of 25/50
- The number of bags installed will be confirmed and will match the number required on the coverage chart

Insulation will be verified to prevent visible air movement at 50 pascals of pressure difference using chemical smoke or other approved verification method by the authority having jurisdiction

**Objective(s):**
Eliminate voids and settling

Minimize framing cavity air flow

New Mexico WAP variance states: Infrared thermography or other approved method may be used in place of chemical smoke to verify air sealing. NM WAP standards shall supercede local jurisdictional authority for approval of air sealing verification methods.
Desired Outcome:
Maintain a consistent, uniform thermal and weather-resistant boundary between conditioned and unconditioned space to prescribed R-value of an adjoining insulated assembly

Specification(s):
A dated receipt signed by the installer will be provided that includes:

- Coverage area
- Thickness
- R-value

Objective(s):
Document job completion to contract specifications

Confirm amount of insulation installed

Comply with 16 CFR 460.17
4.1301.10 - Above-Grade Exposed Floor, Joisted Assemblies

Desired Outcome:
Maintain a consistent, protected, uniform thermal boundary between conditioned and unconditioned space to prescribed R-value

4.1301.10a - Pre-inspection

Desired Outcome:
Maintain a consistent, protected, uniform thermal boundary between conditioned and unconditioned space to prescribed R-value

Specification(s):
Conduct pre-inspection in accordance with SWS 2.0100.4 Work Area Inspection and Stabilization

Gaps, cracks, and holes in fire separations located within the work area will be visually identified and incorporated into air sealing work scope, including those that span two conditioned or unconditioned spaces

Where drawings are available that identify specific fire-resistance ratings (i.e., 1 hour, 2 hour), materials and methods will be employed to preserve or restore such rating

Where drawings are unavailable or do not identify specific fire-resistance ratings, the fire-resistance rating of the assembly may be inferred from the current construction (i.e., single 5/8 sheetrock, concrete masonry unit), and materials and methods employed will be consistent with restoring or preserving such inferred fire-resistance rating

Repairs necessary to stabilize work areas and protect or preserve integrity of energy improvement will be completed before subject work begins

Objective(s):
Repair moisture-related issues

Provide a safe and stable work environment

4.1301.10b - Preparation

Desired Outcome:
Maintain a consistent, protected, uniform thermal boundary between conditioned and unconditioned space to prescribed R-value

Specification(s):
Health and safety concerns will be addressed for occupants, workers, and repair materials in accordance with OSHA standards (OSHA 1926, 1910)

Prepare and isolate the area in accordance with health and safety standards for the application and materials (e.g., extreme temperatures, lead, asbestos, carbon monoxide)

Work lighting, work platform, and adequate ventilation will be provided

Objective(s):
Provide a safe working environment

Provide a safe indoor environmental quality working environment
4.1301.10c - Subfloor preparation

**Desired Outcome:**
Maintain a consistent, protected, uniform thermal boundary between conditioned and unconditioned space to prescribed R-value

**Specification(s):**
Sealing between conditioned space and unconditioned space will be completed before insulating

**Objective(s):**
Ensure airtight envelope
Prevent leakage

4.1301.10d - Installation

**Desired Outcome:**
Maintain a consistent, protected, uniform thermal boundary between conditioned and unconditioned space to prescribed R-value

**Specification(s):**
Insulation will be installed to at least prescribed R-value
Insulation will be installed in contact with subfloor without gaps, voids, compressions, misalignments, or wind intrusions
If vapor retarders are used, they will be installed consistent with local climate/code requirements

**Objective(s):**
Prevent potential fire chases
Provide effective R-value
Prevent excessive vapor migration into the floor assembly and/or conditioned space

4.1301.10e - Installation of batts or dense pack

**Desired Outcome:**
Maintain a consistent, protected, uniform thermal boundary between conditioned and unconditioned space to prescribed R-value

**Specification(s):**
Insulation will completely fill the cavity space within the joists or trusses

**Objective(s):**
Minimize sagging, gaps, and voids

4.1301.10f - Installation of rigid insulation

**Desired Outcome:**
Maintain a consistent, protected, uniform thermal boundary between conditioned and unconditioned space to prescribed R-value

**Specification(s):**
Rigid insulation will be mechanically fastened to the bottom of the subfloor or at the bottom of the joists or trusses. If attached at the bottom of the joists or trusses, rigid insulation will be attached at the exterior perimeter/band.

Insulation will be installed either as in-fill or at the bottom of the joists. Where rigid insulation is installed between joists, the perimeter of each joist bay will be air sealed with appropriate sealants to prevent air bypasses around rigid insulation materials.

Rigid foam plastics used as insulation will incorporate a thermal and ignition barrier, as required by the building code.

A continuous air barrier will be installed below the insulation and to the exterior.

**Objective(s):**
Minimize convective loops
Prevent freezing of plumbing pipes
Ensure air barrier is aligned with the insulation

4.130.10g - Installation of spray polyurethane foam (SPF)

**Desired Outcome:**
Maintain a consistent, protected, uniform thermal boundary between conditioned and unconditioned space to prescribed R-value

**Specification(s):**
SPF will be applied to bottom side of subfloor between floor joists and all rim/band joists.

Spray applied foam products will incorporate a thermal and ignition barrier as required by the building code.

Insulation will be installed by foam installers.

**Objective(s):**
Minimize convective loops

4.1301.10h - Installation, if mechanicals in joisted assemblies (applies to all insulation types)
Desired Outcome: Maintain a consistent, protected, uniform thermal boundary between conditioned and unconditioned space to prescribed R-value

Specification(s): All plumbing or mechanical ductwork will be enclosed within the insulated space and will have sufficient insulation on the exterior side

Objective(s): Prevent freezing of plumbing pipes

---

Insulation > Floors > Accessible Floors

4.1301.10i - Secure batts

Desired Outcome: Maintain a consistent, protected, uniform thermal boundary between conditioned and unconditioned space to prescribed R-value

Specification(s): Batts will be secured with physical fasteners

Objective(s): Ensure insulation remains in contact with subfloor

---

Insulation > Floors > Accessible Floors

4.1301.10j - Rigid protective barrier

Desired Outcome: Maintain a consistent, protected, uniform thermal boundary between conditioned and unconditioned space to prescribed R-value

Specification(s): A continuous rigid barrier, suitable to withstand weather, moisture, and pest contact, and with a fire-resistance rating equal to the resistance rating of the original floor assembly will be mechanically fastened to underside of floor assembly

Objective(s): Protect insulation

---

Insulation > Floors > Accessible Floors

4.1301.10k - Property manager education

Desired Outcome: Maintain a consistent, protected, uniform thermal boundary between conditioned and unconditioned space to prescribed R-value

Specification(s): A dated receipt signed by the installer will be provided that includes:
- Insulation type
- Coverage area
- R-value
- Installed thickness and settled thickness (settled thickness required for loose-fill only)
- Number of bags installed in accordance with manufacturer specifications (for loose-fill only)

**Objective(s):**
Document job completion to contract specifications

Confirm amount of insulation installed

Comply with 16 CFR 460.17
4.1601.6 - Insulating Metal Ducts—Low Rise

**Desired Outcome:**
Lowered thermal conductance of duct system and minimized condensation on the duct system

**Note:**

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4.1601.6a - Selection of duct insulation material

**Desired Outcome:**
Lowered thermal conductance of duct system and minimized condensation on the duct system

**Specification(s):**
Duct insulation will be a minimum of R-8, in accordance with local code, or buried under attic insulation, whichever is greater, and have an attached vapor barrier

Ducts will not be buried in hot humid and warm coastal regions

**Objective(s):**
Decrease heat loss and condensation problems

---

4.1601.6b - Duct sealing

**Desired Outcome:**
Lowered thermal conductance of duct system and minimized condensation on the duct system

**Specification(s):**
Before insulation is applied, all accessible ducts will be sealed with a UL-approved mastic in conformance with the applicable code adopted by the jurisdiction

**Objective(s):**
Minimize duct leakage

---

4.1601.6c - Attachment of duct insulation

**Desired Outcome:**
Lowered thermal conductance of duct system and minimized condensation on the duct system

**Specification(s):**
Duct insulation will be secured to the duct system using an appropriate material per applicable standards that will securely hold the insulation to the ductwork, without compressing the insulation in the process

**Objective(s):**
Ensure a secure connection between the duct system and the duct insulation
4.1601.6d - Sealing of the duct insulation

**Desired Outcome:**
Lowered thermal conductance of duct system and minimized condensation on the duct system

**Specification(s):**
Using a tape or mastic approved by the manufacturer, all seams and connection of the duct insulation will be sealed

No gaps will exist between pieces of duct insulation

**Objective(s):**
Prevent gaps in the vapor barrier of the insulation
5.3001.4 - Equipment Selection—Low Rise

Desired Outcome:
Equipment sized properly and operating efficiently

5.3001.4a - Load calculation: heat loss or gain

Desired Outcome:
Equipment sized properly and operating efficiently

Specification(s):
Heat loss or gain of the building will be calculated considering the following:

- R-values of building components
- U-value and solar heat gain coefficient of glazing
- Orientation and exterior shading of glazing
- Duct heat loss or gain
- Infiltration target or final infiltration after air sealing is completed
- Ventilation
- Internal gains

ANSI/ACCA Manual J Residential Load Calculation, 8th ed., and ANSI/ACCA 5 QI HVAC Quality Installation Specification requirements or ASHRAE equivalents will be used for all residential load calculations

ANSI/ACCA Manual N Commercial Load Calculation or ASHRAE equivalents will be used for all commercial load calculations

Room-by-room calculations will be performed when installing new duct systems or in retro-commission projects

Objective(s):
Accurately calculate sensible and latent load for the total building and each room

Properly size equipment for the load

5.3001.4b - Load calculation: design conditions of single stage or single speed equipment

Desired Outcome:
Equipment sized properly and operating efficiently

Specification(s):
Interior design temperatures will be selected based on 75° for cooling and 70° for heating, unless otherwise stated by local code

Ensure the design loads reflect peak sensible and peak latent load conditions per ASHRAE Handbook—Fundamentals

Design sensible loads, which will dominate in dry climates, should be based upon outdoor design cooling conditions for the location (e.g., peak cooling dry bulb temperature in the ASHRAE Handbook—Fundamentals)

Design latent loads, which are most important in moist or humid climates, should be based upon design dehumidification conditions for the location (e.g., design dew point temperature and mean coincident dry bulb
Objective(s):
Accurately calculate sensible and latent load for the building
Properly size equipment for the load

---

5.3001.4c - Load calculation: design conditions for multistage, variable speed equipment

Desired Outcome:
Equipment sized properly and operating efficiently

Specification(s):
Interior design temperatures will be selected based on 75° for cooling and 70° for heating, unless otherwise stated by local code

Ensure the design loads reflect peak sensible and peak latent load conditions per ASHRAE Handbook—Fundamentals

Design sensible loads, which will dominate in dry climates, should be based upon outdoor design cooling conditions for the location (e.g., peak cooling dry bulb temperature in the ASHRAE Handbook—Fundamentals)

Design latent loads, which are most important in moist or humid climates, should be based upon design dehumidification conditions for the location (e.g., design dew point temperature and mean coincident dry bulb temperature in the ASHRAE Handbook—Fundamentals)

Objective(s):
Accurately calculate sensible and latent load for the building
Properly size equipment for the load

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5.3001.4d - Equipment selection: air conditioning and heat pumps

Desired Outcome:
Equipment sized properly and operating efficiently

Specification(s):
Equipment capable of meeting the sensible and latent load of the building will be selected using the detailed capacity tables provided by the manufacturer

Equipment will not be sized by more than 115% of total load or next available size

ANSI/ACCA Manual S Residential Equipment Selection, and ANSI/ACCA 5 QI HVAC Quality Installation Specification requirements or ASHRAE equivalents will be used for all residential equipment selection

ANSI/ACCA Manual CS Commercial Applications Systems and Equipment or ASHRAE equivalents will be used for all commercial equipment selection

Objective(s):
Ensure the equipment is able to heat, cool, and dehumidify the building
5.3001.4e - Equipment selection: auxiliary heat for heat pumps

**Desired Outcome:**
Equipment sized properly and operating efficiently

**Specification(s):**
Use the lowest capacity heating equipment required to heat the building, utilizing the detailed capacity tables provided by the equipment manufacturer

Equipment will be selected to provide a changeover point, calculated using information from the detailed capacity tables provided by the equipment manufacturer, weather data, and utility cost

**Objective(s):**
Maximize the heating potential of the compressor
Minimize the use of auxiliary heat

5.3001.4f - Equipment selection: furnaces

**Desired Outcome:**
Equipment sized properly and operating efficiently

**Specification(s):**
The smallest capacity heating equipment will be selected that is capable of meeting the design heating load and providing the air movement required by the air conditioning

When an air-conditioning system is not designed with the furnace, the smallest capacity heating equipment will be selected that is capable of meeting the heating load

The lowest capacity cooling equipment required to cool the building will be used

Equipment will not be sized by more than 115% of total load or next available size

**Objective(s):**
Ensure equipment meets the heating load of the building
Ensure equipment moves required air for air conditioning, if applicable
5.3001.5 - Ductwork and Termination Design—Low Rise

Desired Outcome:
Efficient air flow to all rooms is ensured by proper ductwork

Note:

5.3001.5a - Sizing

Desired Outcome:
Efficient air flow to all rooms is ensured by proper ductwork

Specification(s):
Ducts will be sized to deliver the appropriate amount of airflow (both supply and return) needed to satisfy the heating and/or cooling load of the building

Ducts will be sized using friction charts

ANSI/ACCA Manual D Residential Duct Systems or ASHRAE equivalents will be used for all residential ductwork sizing

ANSI/ACCA Manual Q Low Pressure, Low Velocity Duct System Design or ASHRAE equivalents will be used for all commercial ductwork sizing

Objective(s):
Minimize static pressure

Maximize air flow

5.3001.5b - Air handler to return plenum

Desired Outcome:
Efficient air flow to all rooms is ensured by proper ductwork

Specification(s):
Return plenum will be designed in accordance with ANSI/ACCA Manual D or equivalent

Radius elbow fittings or square fittings with turning vanes will be used to direct return air when a 90° turn is required

Objective(s):
Minimize static pressure

Maximize air flow

5.3001.5c - Air handler to supply plenum
Desired Outcome:
Efficient air flow to all rooms is ensured by proper ductwork

Specification(s):
Supply plenum will be designed in accordance with ANSI/ACCA Manual D or equivalent
Radius elbow fittings or square fittings with turning vanes will be installed to direct supply air
Supply plenum will be the same size as the air handler supply opening

Objective(s):
Minimize static pressure
Maximize air flow

5.3001.5d - Building cavities used as ductwork

Desired Outcome:
Efficient air flow to all rooms is ensured by proper ductwork

Specification(s):
Building cavities will not be used as ductwork in new systems
In existing systems, building cavities will be sealed and tested

Objective(s):
Maximize air flow
Minimize energy use
Safeguard indoor air quality

5.3001.5e - Reducers

Desired Outcome:
Efficient air flow to all rooms is ensured by proper ductwork

Specification(s):
Reducers between sections of different size ducts will be in accordance with existing standards based on duct material (SMACNA, NAIMA)

Objective(s):
Minimize static pressure
Maximize air flow

5.3001.5f - Supply branch run outs
Desired Outcome:
Efficient air flow to all rooms is ensured by proper ductwork

Specification(s):
Runs will be installed as short as possible

Objective(s):
Minimize static pressure
Maximize air flow

5.3001.5g - Boots

Desired Outcome:
Efficient air flow to all rooms is ensured by proper ductwork

Specification(s):
If using flexible duct with straight boots, duct will be connected to boot with no bend
A rigid elbow will be used when a flexible duct changes direction
A rigid connector will be used when joining two pieces of flexible duct together

Objective(s):
Minimize static pressure
Maximize air flow

5.3001.5h - Supply terminations

Desired Outcome:
Efficient air flow to all rooms is ensured by proper ductwork

Specification(s):
Terminations will be selected based on ACCA Manual T Air Distribution Basics

Objective(s):
Minimize static pressure
Maximize air flow

5.3001.5i - Return grille sizing

Desired Outcome:
Efficient air flow to all rooms is ensured by proper ductwork

Specification(s):
Terminations will be selected based on ACCA Manual T Air Distribution Basics
Grille gross area will be equal to or larger than return box

Objective(s):
Minimize static pressure
Maximize air flow

Desired Outcome:
Efficient air flow to all rooms is ensured by proper ductwork

Specification(s):
Dampers will be installed as close to the trunk as possible while still being accessible to allow for adjustment after interior finishes are installed

Objective(s):
Minimize static pressure and noise
Maximize air flow

Desired Outcome:
Efficient air flow to all rooms is ensured by proper ductwork

Specification(s):
Flexible ducts will not be bent more than 45° without rigid elbow

Objective(s):
Minimize static pressure
Maximize air flow

Desired Outcome:
Efficient air flow to all rooms is ensured by proper ductwork

Specification(s):
Take-offs that create high turbulence will not be used (e.g., elbows with integrated dampers, scoops)
Take-offs will be installed onto the trunk in accordance with duct construction standards (SMACNA)

Objective(s):
5.3001.5m - Fire dampers

**Desired Outcome:**
Efficient air flow to all rooms is ensured by proper ductwork

**Specification(s):**
Fire dampers shall be installed as required by applicable fire code

**Objective(s):**
Minimize static pressure
Maximize air flow
5.3002.2 - Sequence of Operation—Low Rise

**Desired Outcome:**
Sequence of operation of the system verified

**Note:**

5.3002.2a - Verification

**Desired Outcome:**
Sequence of operation of the system verified

**Specification(s):**
The sequence of operation of the system will be verified in accordance with the manufacturer's installation, operation, and maintenance manuals

**Objective(s):**
Ensure system components function and operate in the correct sequence
5.3002.4 - Preparation for New Equipment—Low Rise

**Desired Outcome:**
Existing equipment removed safely and in accordance with local ordinances

**Note:**
The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

5.3002.4a - Access

**Desired Outcome:**
Existing equipment removed safely and in accordance with local ordinances

**Specification(s):**
A code-compliant walkway and service platform will be installed in attics as applicable, if not present

Walkway and platform will be above the level of insulation

**Objective(s):**
Ensure new equipment can be installed and serviced

- Maintain adequate insulation level

5.3002.4b - Environmental hazards

**Desired Outcome:**
Existing equipment removed safely and in accordance with local ordinances

**Specification(s):**
- If suspected mold is found, determine the source and cause, repair issues and remove the suspected mold
- If a friable asbestos-like substance is found to be present in an area that will be disturbed by work, it must be tested by a certified organization, and all system components and possible disturbed surrounding areas will be certified free of asbestos by a licensed professional before equipment removal can begin

**Objective(s):**
- Protect workers and occupants from injury
- Remediate health hazards using certified contractors

5.3002.4c - Disconnection of utilities

**Desired Outcome:**
Existing equipment removed safely and in accordance with local ordinances

**Specification(s):**
Electricity and fuel will be turned off

**Objective(s):**
Protect workers and occupants from injury

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### 5.3002.4d - Refrigerant recovery

**Desired Outcome:**
Existing equipment removed safely and in accordance with local ordinances

**Specification(s):**
Refrigerant will be recovered in accordance with 40CFR 608 (EPA)

All work will be done by a licensed professional or qualified person

**Objective(s):**
Limit the release of ozone-depleting substances

Protect workers and occupants from injury

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### 5.3002.4e - Disconnection of equipment

**Desired Outcome:**
Existing equipment removed safely and in accordance with local ordinances

**Specification(s):**
Refrigerant lines, plumbing, ducts, electric, control wires, vents, and fuel supply will be disconnected

All work will be done by a licensed professional or qualified person

**Objective(s):**
Ensure equipment can be removed

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### 5.3002.4f - Removal

**Desired Outcome:**
Existing equipment removed safely and in accordance with local ordinances

**Specification(s):**
Equipment will be removed (e.g., furnace, air handler, evaporator, condensing unit)

Equipment will be removed from the space without damaging property and disturbing or compressing the insulation

Equipment will be disposed of in accordance with local ordinances and regulations

**Objective(s):**
Provide room to install new equipment and work safely
Comply with disposal laws in accordance with local ordinances
5.3002.7 - Setting of Air Handler—Low Rise

Desired Outcome:
Air handler set properly in an appropriate place

Note:
The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

5.3002.7a - Location

Desired Outcome:
Air handler set properly in an appropriate place

Specification(s):
Equipment will be installed in a dry location within the conditioned space when feasible
Equipment will be properly isolated from pollutant sources (e.g., garages)
Equipment will be installed in a manner to provide ease of access for routine maintenance/service
All work will be done by a licensed professional or qualified person

Objective(s):
Prevent rust and corrosion
Protect equipment from bulk water and moisture
Prevent exposure to garage air pollutants
Ensure that equipment is maintained/serviced

5.3002.7b - Clearance

Desired Outcome:
Air handler set properly in an appropriate place

Specification(s):
Equipment will be installed with proper clearances in accordance with local codes and manufacturer specifications
Alternative locations will be considered for equipment when existing locations are not suitable

Objective(s):
Ensure equipment has proper clearances for fire risk and accessibility
Ensure equipment operates as designed

5.3002.7c - Connections
Desired Outcome:
Air handler set properly in an appropriate place

Specification(s):
Equipment will be installed so connections allow proper operation of the equipment and accessibility (e.g., electrical service, condensation drains, ductwork, fuel, venting, refrigerant lines)
Equipment will be installed so the drain pan operates properly

Objective(s):
Ensure connections do not interfere with the operation and service of the equipment

5.3002.7d - Support: horizontal air flow, attic

Desired Outcome:
Air handler set properly in an appropriate place

Specification(s):
Equipment will be supported with a nonwicking fireproof platform or suspended with a threaded rod in accordance with local codes and manufacturer specifications
Equipment will be placed on vibration pads

Objective(s):
Ensure equipment is stable, level, and does not transmit vibration
Avoid compressing or disturbing attic insulation

5.3002.7e - Support: horizontal air flow, basement, or crawl space

Desired Outcome:
Air handler set properly in an appropriate place

Specification(s):
Equipment will be supported with a nonwicking, fireproof material or suspended with a threaded rod in accordance with local codes and manufacturer specifications
Equipment will be placed on vibration pads

Objective(s):
Ensure equipment is stable, level, and does not transmit vibration
Avoid compressing or disturbing insulation

5.3002.7f - Support: up flow on a platform

Desired Outcome:
Air handler set properly in an appropriate place

**Specification(s):**
Equipment will be supported on nonflammable material capable of supporting the weight of the equipment

Air handler opening will be free of obstructions

Equipment will be placed on vibration pads

**Objective(s):**
Properly support the equipment

Prevent a fire hazard

Ensure platform does not impede air flow

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5.3002.7g - Support: down flow

**Desired Outcome:**
Air handler set properly in an appropriate place

**Specification(s):**
Equipment will be supported on ductwork capable of supporting the weight of the equipment

Equipment will be supported on ductwork with rigid exterior insulation fastened to the ductwork

**Objective(s):**
Properly support equipment

Protect equipment from moisture damage

Reduce heat loss

---

5.3002.7h - Sealing

**Desired Outcome:**
Air handler set properly in an appropriate place

**Specification(s):**
Gaps larger than 1/4” between air handler and adjoining ductwork or equipment (e.g., evaporator coil, filter rack) will be bridged with sheet metal, and sealed with mastic and fiberglass mesh

All air handler joints will be sealed with mastic and fiberglass mesh

Air handler joints and non-service openings will be sealed to eliminate all gaps with NFPA 90A and B approved sealant

If unit is installed in a building cavity, the cavity must be sealed prior to the installation to eliminate any return air leaks from adjoining chases

**Objective(s):**
Ensure air handler does not leak air

Ensure the sealing is durable

Prevent increased resistance to air flow
5.3002.7i - Drainage

Desired Outcome:
Air handler set properly in an appropriate place

Specification(s):
A secondary drain pan and drain line that provides proper pitch and a float switch will be installed beneath equipment located in areas where water damage may occur, such as attics and conditioned spaces

Float switch will be interlocked with the cooling circuit to disable AC when leak occurs

Objective(s):
Prevent water damage
5.3003.17 - Data Plate Verification—Low Rise

Desired Outcome:
Data is recorded for future service work and commissioning

Note:

5.3003.17a - Data plate verification

Desired Outcome:
Data is recorded for future service work and commissioning

Specification(s):
Equipment will be visually inspected
Information will be recorded from the indoor and outdoor equipment data plates
Information will be entered into the operations and management manual

Objective(s):
Ensure technician has equipment data necessary for commissioning and future service work
5.3003.18 - Leak Detection—Low Rise

Desired Outcome:
Dangerous leaks detected before causing injury to the occupant or damage to the building

Note:

5.3003.18a - Carbon monoxide (CO) detection

Desired Outcome:
Dangerous leaks detected before causing injury to the occupant or damage to the building

Specification(s):
Personal CO alarm will be worn in accordance with Building Performance Institute standards

Objective(s):
Protect workers and occupants from possible CO poisoning

5.3003.18b - Gas leak detection

Desired Outcome:
Dangerous leaks detected before causing injury to the occupant or damage to the building

Specification(s):
Gas pipes will be tested for leaks with an electronic combustible gas leak detector and verified with bubble solution

When installing new gas lines a code approved standing pressure test will be conducted to detect leaks

Objective(s):
Ensure gas lines do not leak

5.3003.18c - Fuel oil leak detection

Desired Outcome:
Dangerous leaks detected before causing injury to the occupant or damage to the building

Specification(s):
Oil tank, piping and equipment will be visually inspected for oil leaks

Fuel oil tanks will be inspected for leaks and corrosion

Objective(s):
Ensure fuel oil lines and tanks do not leak
5.3003.19 - Refrigerant Line Inspection—Low Rise

Desired Outcome:
Refrigerant lines properly installed

Note:

5.3003.19a - Insulation

Desired Outcome:
Refrigerant lines properly installed

Specification(s):
All refrigerant lines will be insulated based on the equipment manufacturer’s requirements in conformance with applicable code adopted by the jurisdiction

All installed insulation will be properly sealed

Objective(s):
Ensure refrigerant lines do not gain excessive heat

5.3003.19b - Ultraviolet (UV) protection of insulation

Desired Outcome:
Refrigerant lines properly installed

Specification(s):
If exposed to sunlight, refrigerant line insulation will be protected from UV degradation

Objective(s):
Install insulation so it does not degrade

5.3003.19c - Sizing

Desired Outcome:
Refrigerant lines properly installed

Specification(s):
Refrigerant lines will be sized to meet manufacturer specifications for the installed equipment

Objective(s):
Ensure system moves the appropriate volume of refrigerant
5.3003.19d - Installation quality

Desired Outcome:
Refrigerant lines properly installed

Specification(s):
Refrigerant lines will be installed without kinks, crimps, or excessive bends
Refrigerant lines will be joined together using manufacturer-approved method(s)
Proper filter dryer(s) will be installed
Refrigerant lines will be checked for leaks following EPA Section 608 and verified leak free before refrigerant charging
Proper evacuation and dehydration techniques will be employed prior to refrigerant charging

Objective(s):
Ensure system moves the appropriate volume of refrigerant
Ensure contaminates to not harm the system
Ensure the system is durable

5.3003.19e - Support

Desired Outcome:
Refrigerant lines properly installed

Specification(s):
Refrigerant lines will be routed, supported, and secured to the building in a manner that protects the line from damage by workers or occupants

Objective(s):
Ensure refrigerant lines do not move, vibrate, or sag
Protect lines from damage
5.3003.20 - Electrical Service—Low Rise

Desired Outcome:
Electrical components properly tested

Note:

5.3003.20a - Polarity

Desired Outcome:
Electrical components properly tested

Specification(s):
Polarity of the equipment will be correct

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates safely

5.3003.20b - Voltage: incoming power

Desired Outcome:
Electrical components properly tested

Specification(s):
Voltage will be in accordance with manufacturer specifications

Objective(s):
Ensure equipment operates as designed

5.3003.20c - Wire size

Desired Outcome:
Electrical components properly tested

Specification(s):
Wire size should be appropriate for the equipment installed

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates safely
5.3003.20d - Service disconnect

Desired Outcome:
Electrical components properly tested

Specification(s):
The proper service disconnect will be installed, and if fused, the correct fuses will be installed

Objective(s):
Ensure equipment operates safely

5.3003.20e - Voltage: contactor

Desired Outcome:
Electrical components properly tested

Specification(s):
Voltage drop will be within acceptable range in accordance with manufacturer specifications

Objective(s):
Ensure contactor does not overheat
Ensure equipment operates as designed

5.3003.20f - Grounding

Desired Outcome:
Electrical components properly tested

Specification(s):
Adequate grounding will be present

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates safely

5.3003.20g - Blower amperage

Desired Outcome:
Electrical components properly tested

Specification(s):
Amperage will be within original equipment manufacturer (OEM) specifications and/or code requirements
Objective(s):
Ensure equipment operates as designed
Ensure equipment operates efficiently
Ensure equipment operates safely

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5.3003.20h - Compressor amperage

Desired Outcome:
Electrical components properly tested

Specification(s):
Amperage will be within OEM specifications and/or code requirements

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates efficiently
Ensure equipment operates safely

5.3003.20i - Door switch operation

Desired Outcome:
Electrical components properly tested

Specification(s):
Blower compartment safety switch operation will be verified

Objective(s):
Ensure blower does not operate during service

5.3003.20j - Heat pump: emergency heat

Desired Outcome:
Electrical components properly tested

Specification(s):
Emergency heat circuit functions will be verified
Amperage will be within OEM specifications and/or code requirements

Objective(s):
Ensure system delivers heat in case of a compressor failure
5.3003.21 - Air Flow—Low Rise

Desired Outcome:
Air flow is properly tested

Note:

5.3003.21a - Validate air distribution system installation

Desired Outcome:
Air flow is properly tested

Specification(s):
System will be checked for existence of specified system components

Objective(s):
Confirm installed system
Become familiar with system components
Verify system readiness for testing

5.3003.21b - Testing equipment selection

Desired Outcome:
Air flow is properly tested

Specification(s):
Measurement equipment will be selected so that design value will be within the accurate range of the measuring device
Equipment will be capable of accurately measuring +/- 10% in general case
Measurement equipment will be calibrated and field checked in accordance with manufacturer recommendations

Objective(s):
Ensure accurate measurements of airflow rates

5.3003.21c - Test air handler unit

Desired Outcome:
Air flow is properly tested

Specification(s):
Equipment testing will check for:
Proper operation (programmed schedule/sequence of operation)
Proper rotation

All measured values will be recorded and compared against design specifications
Fan flow will be adjusted to meet design specification

Objective(s):
Verify performance of air handler system

5.3003.21d - Total air flow

Desired Outcome:
Air flow is properly tested

Specification(s):
Total system airflow will be measured in accordance with ANSI/ACCA Standard 5 or ANSI/ASHRAE Standard 111 and adjusted to meet design requirements

Examples of acceptable methods include the following:

- Temperature rise test
- Air flow plate (e.g., TrueFlow® Air Handler Flow Meter)
- Fan pressurization device (e.g., Duct Blaster®, DuctTester)
- Hot wire anemometer

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates efficiently
Ensure equipment provides comfort
Ensure equipment operates safely
Ensure equipment is durable

5.3003.21e - External static pressure

Desired Outcome:
Air flow is properly tested

Specification(s):
External static pressure will be in accordance with manufacturer specifications

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates efficiently
Ensure equipment provides comfort
Ensure equipment operates safely
Ensure equipment is durable
5.3003.21f - Pressure drop: coil

Desired Outcome:
Air flow is properly tested

Specification(s):
Pressure drop across cooling coils will be in accordance with manufacturer specifications

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates efficiently
Ensure equipment provides comfort
Ensure equipment operates safely
Ensure equipment is durable

5.3003.21g - Pressure drop: filter

Desired Outcome:
Air flow is properly tested

Specification(s):
Pressure drop across filter will be in accordance with manufacturer specifications

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates efficiently
Ensure equipment provides comfort
Ensure equipment operates safely
Ensure equipment is durable

5.3003.21h - Balance of room flow: new ductwork

Desired Outcome:
Air flow is properly tested

Specification(s):
Airflow will be measured in accordance with ANSI/ACCA Standard 5 or ANSI/ASHRAE Standard 111 and adjusted to meet design requirements

Examples of acceptable methods include the following:

- Air flow will be measured at each register and compared to load calculation to ensure proper air flow delivery
- Adjustments will be made to fan speed, dampers, and registers until design specifications are met
Objective(s):
Ensure equipment operates as designed
Ensure equipment operates efficiently
Ensure equipment provides comfort
Ensure equipment operates safely
Ensure equipment is durable

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5.3003.21i - Supply wet bulb and dry bulb

Desired Outcome:
Air flow is properly tested

Specification(s):
Supply wet bulb and dry bulb air temperatures will be recorded

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates efficiently
Ensure equipment provides comfort
Ensure equipment operates safely
Ensure equipment is durable

NM variance states:
"Supply and return dry bulb air temperatures will be recorded."

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5.3003.21j - Return wet bulb and dry bulb

Desired Outcome:
Air flow is properly tested

Specification(s):
Return wet bulb and dry bulb air temperatures will be recorded

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates efficiently
Ensure equipment provides comfort
Ensure equipment operates safely
Ensure equipment is durable
5.3003.21k - Temperature rise: gas and oil furnaces only

Desired Outcome:
Air flow is properly tested

Specification(s):
Temperature rise between the supply and return will be in accordance with manufacturer specifications

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates efficiently
Ensure equipment provides comfort
Ensure equipment operates safely
Ensure equipment is durable

5.3003.21l - Final balance

Desired Outcome:
Air flow is properly tested

Specification(s):
Final air flow and/or pressure will be measured, confirmed, and recorded at air handler and registers
Airflow will be measured in accordance with ANSI/ACCA Standard 5 or ANSI/ASHRAE Standard 111 and adjusted to meet design requirements

Objective(s):
Provide acceptable thermal comfort, energy efficiency, and indoor air quality

5.3003.21m - Occupant/property manager education

Desired Outcome:
Air flow is properly tested

Specification(s):
Occupant/property manager will be:

- Instructed on proper operation and maintenance procedures
- Educated on value and need for recommissioning requirements
- Property manager will complete a 30-hour OSHA safety education course

Objective(s):
Ensure continued operation of equipment at design performance levels
5.3003.22 - Combustion Analysis—Low Rise

Desired Outcome:
Analysis on critical components and operations is completed to industry and manufacturer specifications

Note:

5.3003.22a - Testing equipment selection

Desired Outcome:
Analysis on critical components and operations is completed to industry and manufacturer specifications

Specification(s):
Measurement equipment will be selected so that design value will be within the accurate range of the measuring device

Equipment will be capable of accurately measuring +/- 10% in general case

Measurement equipment will be calibrated and field checked in accordance with manufacturer recommendations

Objective(s):
Ensure accurate measurements of combustion by-products

5.3003.22b - Combustion analysis protocol

Desired Outcome:
Analysis on critical components and operations is completed to industry and manufacturer specifications

Specification(s):
Combustion analysis will be performed in accordance with manufacturer specifications and ANSI/ACCA Standard 5

Objective(s):
Ensure accurate measurements of combustion by-products

5.3003.22c - Oil system: nozzle size

Desired Outcome:
Analysis on critical components and operations is completed to industry and manufacturer specifications

Specification(s):
Nozzle size/spray angle/spray pattern will be correct for design input and within equipment firing rate of the heating system manufacturer

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates safely
Ensure equipment operates efficiently
Ensure equipment is durable

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5.3003.22d - Natural gas/propane system: burner orifice(s) size

Desired Outcome:
Analysis on critical components and operations is completed to industry and manufacturer specifications

Specification(s):
Burner orifice(s) size will be in accordance with manufacturer specification

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates safely
Ensure equipment operates efficiently
Ensure equipment is durable

5.3003.22e - Combustion air adjustment

Desired Outcome:
Analysis on critical components and operations is completed to industry and manufacturer specifications

Specification(s):
Combustion air setting will be in accordance with manufacturer's recommendations and modified based on combustion analysis testing

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates safely
Ensure equipment operates efficiently
Ensure equipment is durable

5.3003.22f - Fuel pressure/gas pressure

Desired Outcome:
Analysis on critical components and operations is completed to industry and manufacturer specifications

Specification(s):
Measurement will be verified in accordance with manufacturer specifications
Objective(s):
Ensure equipment operates as designed
Ensure equipment operates safely
Ensure equipment operates efficiently
Ensure equipment is durable

5.3003.22h - Steady state efficiency (SSE)

Desired Outcome:
Analysis on critical components and operations is completed to industry and manufacturer specifications

Specification(s):
Once burner has run for five to ten minutes, perform a SSE test with a properly calibrated combustion analyzer
Measurement will be verified in accordance with manufacturer specifications

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates safely
Ensure equipment operates efficiently
Ensure equipment is durable

5.3003.22i - Net stack temperature

Desired Outcome:
Analysis on critical components and operations is completed to industry and manufacturer specifications

Specification(s):
Net stack temperature will be measured and verified in accordance with manufacturer specifications

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates safely
Ensure equipment operates efficiently
Ensure equipment is durable

5.3003.22j - Carbon dioxide and oxygen

Desired Outcome:
Analysis on critical components and operations is completed to industry and manufacturer specifications

**Specification(s):**
Measurement will be verified in accordance with industry manuals (e.g., Testo, Bacharach) and manufacturer specifications

**Objective(s):**
Ensure equipment operates as designed
Ensure equipment operates safely
Ensure equipment operates efficiently
Ensure equipment is durable

---

5.3003.22k - Excess air

**Desired Outcome:**
Analysis on critical components and operations is completed to industry and manufacturer specifications

**Specification(s):**
Excess air will be calculated and shown in accordance with industry manuals (e.g., Testo, Bacharach) and manufacturer specifications

**Objective(s):**
Ensure equipment operates as designed
Ensure equipment operates safely
Ensure equipment operates efficiently
Ensure equipment is durable

---

5.3003.22l - Carbon monoxide (CO) in flue gas

**Desired Outcome:**
Analysis on critical components and operations is completed to industry and manufacturer specifications

**Specification(s):**
CO in the undiluted flue gas will be less than level specified in the applicable subsection of ANSI Z21

**Objective(s):**
Ensure equipment operates as designed
Ensure equipment operates safely
Ensure equipment operates efficiently
Ensure equipment is durable
5.3003.24 - Evaporative Cooler Maintenance and Repairs—Low Rise

Desired Outcome:
Evaporative cooler evaluated and maintained as needed

Note:

5.3003.24a - Assessment and diagnosis

Desired Outcome:
Evaporative cooler evaluated and maintained as needed

Specification(s):
The following system elements will be assessed:

- Pump
- Pan
- Spider
- Float
- Damper
- Roof jack, roof support
- Water line
- Water valve
- Electrical
- Pads
- Motor
- Fan

Elements will be repaired or replaced as needed

Objective(s):
Ensure equipment operates as designed
Ensure equipment operates safely
Ensure equipment operates efficiently
Ensure equipment is durable

5.3003.24b - Repair and maintenance

Desired Outcome:
Evaporative cooler evaluated and maintained as needed

Specification(s):
Calcium deposits will be removed

Pads will be replaced

Any additional repairs or replacements will be made as necessary

System will be drained at the end of the cooling season

Objective(s):
Ensure evaporative cooler functions properly
Ensure system is durable
Prevent freezing

---

5.3003.24c - Occupant education

**Desired Outcome:**
Evaporative cooler evaluated and maintained as needed

**Specification(s):**
A regular service schedule will be recommended to occupant

Issues regarding multiple systems running will be discussed with occupant

**Objective(s):**
Ensure occupant understands basic operation and importance of regular maintenance
5.3003.34 - Fuel Delivery System for Natural Gas and Propane—Low Rise

Desired Outcome:
Natural gas and propane delivered safely and in sufficient amounts

Note:
The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

5.3003.34a - Material and support

Desired Outcome:
Natural gas and propane delivered safely and in sufficient amounts

Specification(s):
An approved pipe type in accordance with NFPA will be installed and supported
Manual gas shut off valve, union joint, and drip leg will be verified or installed
All work will be done by a licensed professional or qualified person

Objective(s):
Prevent corrosion
Deliver fuel to the system
Ensure material does not sag or leak

5.3003.34b - Size

Desired Outcome:
Natural gas and propane delivered safely and in sufficient amounts

Specification(s):
Gas pipes (building main and equipment drops) will be installed for the total connected load of all appliances in accordance with NFPA
All work will be done by a licensed professional or qualified person

Objective(s):
Provide sufficient gas flow and pressure to all of the appliances

5.3003.34c - Sealant

Desired Outcome:
Natural gas and propane delivered safely and in sufficient amounts
**Specification(s):**
Pipes will be sealed with an approved fastening process and sealant in accordance with manufacturer specifications

Gas lines will be leak free when tested with an electronic combustible gas leak detector and verified with bubble solution

Gas lines will be leak free when tested by local code-approved standing pressure test

All work will be done by a licensed professional, or qualified person

**Objective(s):**
Install gas lines with no leaks

---

**5.3003.34d - Safety devices for propane**

**Desired Outcome:**
Natural gas and propane delivered safely and in sufficient amounts

**Specification(s):**
A secondary gas valve safety detector will be installed for propane piping installed below grade

All work will be done by a licensed professional or qualified person

**Objective(s):**
Detect accumulation of dangerous levels of propane in areas that are below grade
5.3003.35 - Combustion Appliance Venting System—Low Rise

Desired Outcome:
Combustion products are properly vented to the outdoors

Note:

5.3003.35a - Combustion air

Desired Outcome:
Combustion products are properly vented to the outdoors

Specification(s):
Combustion supply/exhaust air opening will be in compliance with applicable NFPA standards or local code

Objective(s):
Exhaust combustion products to the outdoors
Ensure work does not damage building
Protect workers and occupants from injury

5.3003.35b - Flue vent material

Desired Outcome:
Combustion products are properly vented to the outdoors

Specification(s):
Flue vent material will be selected to prevent flue gas freezing and/or corrosion (using double wall, where necessary)
Cost-effective materials will be used when appropriate and allowable

Objective(s):
Ensure durability of flue vent system
Ensure selected material is appropriate and cost-effective

5.3003.35c - Installation

Desired Outcome:
Combustion products are properly vented to the outdoors

Specification(s):
Venting systems will be installed considering proper material, pitch, common venting, chimney liner, clearance, total equivalent length, and termination in accordance with NFPA 54, 31, 211
Category I venting systems will be installed in accordance with NFPA 54/ANSI Z223.1

Category III and IV venting systems will be installed in accordance with the manufacturer specifications

Terminations will be located away from windows, doors, and walkways

Aesthetics and noise will be considered

Venting will be routed in the shortest and most direct path possible

Vent joints will be airtight and watertight

**Objective(s):**
- Exhaust combustion products to the outdoors
- Ensure work does not damage building
- Protect workers and occupants from injury

---

**5.3003.35d - Orphaned equipment**

**Desired Outcome:**
Combustion products are properly vented to the outdoors

**Specification(s):**
Existing vent system or chimney will be resized or relined in accordance with the applicable NFPA standard when one or more common vented appliances are removed

**Objective(s):**
- Exhaust combustion products to the outdoors
- Ensure work does not damage building
- Protect workers and occupants from injury
5.3003.36 - Ductwork System—Low Rise

**Desired Outcome:**
The duct system safely supports peak operation of the equipment

---

5.3003.36a - Location: indoor (supply ducts) duct section located completely within the thermal boundary of the building

**Desired Outcome:**
The duct system safely supports peak operation of the equipment

**Specification(s):**
Duct material will be installed with an R-value compliant with code

An appropriate vapor retarder will be installed

**Objective(s):**
Prevent condensation on the outside of the ductwork

---

5.3003.36b - Location: outdoors duct section located outside of the thermal boundary of the building or in quasi-conditioned spaces

**Desired Outcome:**
The duct system safely supports peak operation of the equipment

**Specification(s):**
Duct material will be selected that meets the following criteria:

- An insulation level compliant with code
- Permeability that prevents condensation
- Permeability that reduces heat loss or gain from the ductwork

**Objective(s):**
Prevent condensation on the outside of the ductwork

Reduce thermal loss or gain from the ductwork

---

5.3003.36c - Building cavities used as ductwork

**Desired Outcome:**
The duct system safely supports peak operation of the equipment

**Specification(s):**
When viable building cavities used as ductwork will be replaced with properly sized conventional duct material

When replacement is not an option, building cavities used as ductwork will be sealed when accessible

**Objective(s):**
- Safeguard indoor environmental quality
- Maximize airflow
- Minimize energy use

---

### 5.3003.36d - Fire rating

**Desired Outcome:**
The duct system safely supports peak operation of the equipment

**Specification(s):**
Ducts will be installed in accordance with the fire rating of local codes

**Objective(s):**
- Prevent a fire hazard

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### 5.3003.36e - Penetrations

**Desired Outcome:**
The duct system safely supports peak operation of the equipment

**Specification(s):**
Interior wall penetrations for ductwork will be sealed with a durable sealant (e.g., caulk, silicone, foam)

Penetrations through fire walls and floors will be sealed with a fire-rated material

**Objective(s):**
- Prevent a fire hazard

---

### 5.3003.36f - Support

**Desired Outcome:**
The duct system safely supports peak operation of the equipment

**Specification(s):**
Ductwork will be supported in a manner that does not constrict ductwork or duct insulation per SMACNA duct construction standards (ADC for flexible duct or NAIMA for fiberglass duct)

**Objective(s):**
- Ensure ducts do not sag, bend, trap water, or experience diminished air flow
5.3003.36g - Protection

Desired Outcome:
The duct system safely supports peak operation of the equipment

Specification(s):
Ducts will be routed such that service and repair to the building and its systems does not damage the ducts

Objective(s):
Protect equipment from damage
Ensure equipment operates as designed

5.3003.36h - Fastening: metal to flexible duct

Desired Outcome:
The duct system safely supports peak operation of the equipment

Specification(s):
Flexible duct-to-metal connections will be fastened with tie bands using a tie band tensioning tool
Beaded collars will be installed for all sheet metal to flexible duct connections
Mastic will be applied to interior flex lining to metal connection
Manufacturer specifications will be followed

Objective(s):
Ensure duct connections are durable

5.3003.36i - Fastening: metal to metal

Desired Outcome:
The duct system safely supports peak operation of the equipment

Specification(s):
Metal-to-metal connections will be fastened with equally spaced mechanical fasteners
Gaps larger than 1/4” will be bridged with sheet metal
Joints will be sealed with mastic
Joints smaller than 1/4” will be sealed with NFPA 90A and B approved sealant

Objective(s):
Ensure duct connections are durable
5.3003.36j - Fastening: duct board to metal

Desired Outcome:
The duct system safely supports peak operation of the equipment

Specification(s):
Duct board to metal connections will be fastened with mechanical fasteners
Joints and connections will be sealed with UL 181A listed tapes or mastics

Objective(s):
Ensure duct connections are durable

5.3003.36k - Fastening: boot to building connection

Desired Outcome:
The duct system safely supports peak operation of the equipment

Specification(s):
Boots will be fastened to the building with mechanical fasteners
Connection will be sealed with mastic, caulk, or gaskets

Objective(s):
Ensure duct connections are durable
Properly seal the boots to minimize air leakage

5.3003.36l - Terminations

Desired Outcome:
The duct system safely supports peak operation of the equipment

Specification(s):
Terminations capable of delivering air with proper speed and throw of 80-120% of the farthest wall, floor, or ceiling will be selected
Selections will be based on ANSI/ACCA Manual T Air Distribution Basics

Objective(s):
Deliver and properly mix air in the building

5.3003.36m - Filtration

Desired Outcome:
The duct system safely supports peak operation of the equipment

**Specification(s):**
Filter bypasses will be eliminated

Airtight filter slot covers will be installed to prevent return air leakage in combustion appliance zone

Filters will be changed

Filters with high static pressure drops will be avoided

A visual inspection for excessive dust and debris will be performed, and ducts will be cleaned accordingly

**Objective(s):**
Protect equipment from dirt and debris

Allow for proper airflow

---

5.3003.36n - External static pressure

**Desired Outcome:**
The duct system safely supports peak operation of the equipment

**Specification(s):**
Ductwork, filter, and other equipment will be installed so total external static pressure does not exceed manufacturer specifications

**Objective(s):**
Ensure equipment operates as designed

---

5.3003.36o - Air flow: cooling and heat pump systems

**Desired Outcome:**
The duct system safely supports peak operation of the equipment

**Specification(s):**
Measured air flow per ton will meet manufacturer specifications

Airflow will be established in accordance with ANSI/ACCA 5 QI HVAC Quality Installation Specification and ASHRAE Standards

**Objective(s):**
Ensure equipment operates as designed

---

5.3003.36p - Temperature rise: heating-only systems

**Desired Outcome:**
The duct system safely supports peak operation of the equipment

**Specification(s):**
Temperature rise will be measured, and the result will be in accordance with manufacturer specifications

**Objective(s):**
Ensure equipment operates as designed

---

**5.3003.36q - System protection during construction and renovation**

**Desired Outcome:**
The duct system safely supports peak operation of the equipment

**Specification(s):**
Registers, grilles, and diffusers will be blocked, masked, or otherwise sealed with a durable material

Use of system will not be allowed during renovation or construction

Contractor and occupant will be educated on necessity of protecting the equipment

**Objective(s):**
Protect equipment and occupants from debris in the system

---

**5.3003.36r - Room pressure balancing**

**Desired Outcome:**
The duct system safely supports peak operation of the equipment

**Specification(s):**
An appropriate means of pressure balancing will be installed (e.g., transfer grilles, jumper ducts, individual room returns)

Room-to-room pressure differences shall not exceed +/- 3 pascals with the air handler running

**Objective(s):**
Ensure system has unrestricted airflow between supplies and returns

Minimize infiltration and exfiltration caused by system

Prevent interference with safe operation of combustion appliances

---

**5.3003.36s - Sealing: new ductwork**

**Desired Outcome:**
The duct system safely supports peak operation of the equipment

**Specification(s):**
Total system leakage (including air handler) will not exceed 20% of designed system airflow (cubic feet per minute) when tested at 25 pascals.

For partial duct system replacement or improvement, existing ductwork specification will be applied.

Objective(s):
Minimize system air leakage

---

5.3003.36t - Sealing: existing ductwork

Desired Outcome:
The duct system safely supports peak operation of the equipment

Specification(s):
Accessible joints, cracks, seams, holes, and penetrations will be sealed

Objective(s):
Minimize system air leakage

---
5.3003.37 - Heating and Cooling Controls—Low Rise

**Desired Outcome:**
Heating and cooling controls installed and set properly

**Note:**

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5.3003.37a - Removal of mercury-based thermostats

**Desired Outcome:**
Heating and cooling controls installed and set properly

**Specification(s):**
Mercury-based thermostats will be removed safely and disposed of in accordance with EPA regulations

**Objective(s):**
Protect workers and occupants from injury
Protect the environment from damage

---

5.3003.37b - Removal of existing controls

**Desired Outcome:**
Heating and cooling controls installed and set properly

**Specification(s):**
Existing controls will be removed in accordance with EPA lead-safe work rules

**Objective(s):**
Protect workers and occupants from injury
Protect environment from damage

---

5.3003.37c - Penetrations

**Desired Outcome:**
Heating and cooling controls installed and set properly

**Specification(s):**
Penetrations for control wiring will be sealed with a durable sealant (e.g., caulk, silicone, foam)
Penetrations through fire walls will be sealed with a fire-rated material

**Objective(s):**
Ensure controls operate as designed
Minimize infiltration and exfiltration from building

Prevent pest infestation

Heating and Cooling > Forced Air > System Assessment and Maintenance

5.3003.37d - Thermostat location

**Desired Outcome:**
Heating and cooling controls installed and set properly

**Specification(s):**
Thermostats will be installed to reflect the temperature of the zone in which they are installed
Thermostats will not be exposed to extreme temperatures, radiant heat sources, warm/cold walls, and drafts

**Objective(s):**
Ensure controls operate as designed

5.3003.37e - Blower speed

**Desired Outcome:**
Heating and cooling controls installed and set properly

**Specification(s):**
Total airflow will be measured in accordance with ANSI/ACCA Standard 5 or ANSI/ASHRAE Standard 111 and adjusted to meet design requirements

**Objective(s):**
Ensure the equipment has correct air flow

5.3003.37f - Thermostat selection: heat pump

**Desired Outcome:**
Heating and cooling controls installed and set properly

**Specification(s):**
A thermostat with equipment supplementary heat lockout that can interface with an outdoor temperature sensor will be selected

**Objective(s):**
Maximize the heating output of the compressor (heat pump mode eliminates supplementary heat) to achieve energy efficiency

Heating and Cooling > Forced Air > System Assessment and Maintenance
5.3003.37g - Heat pump: supplementary heat

**Desired Outcome:**
Heating and cooling controls installed and set properly

**Specification(s):**
Thermal and economic balance point will be calculated and an optimum thermal balance point will be selected in accordance with ANSI/ACCA Manual S

The design of variable refrigerant flow systems are permitted to not require supplementary heat

**Objective(s):**
Maximize the heating output

Maximize the heating output of the compressor (heat pump mode eliminates supplementary heat) to achieve energy efficiency

---

5.3003.37h - Heat pump: outdoor temperature sensor

**Desired Outcome:**
Heating and cooling controls installed and set properly

**Specification(s):**
An outdoor temperature sensor will be installed in accordance with manufacturer specifications

**Objective(s):**
Ensure equipment operates as designed

---

5.3003.37i - Heat pump: supplementary heat control wiring

**Desired Outcome:**
Heating and cooling controls installed and set properly

**Specification(s):**
Supplementary heat will be wired onto second stage heating terminal (W2)

**Objective(s):**
Do not operate supplementary heat in stage one heating

---

5.3003.37j - Thermostat: installer programming

**Desired Outcome:**
Heating and cooling controls installed and set properly
**Specification(s):**
The installer options will be set to match the thermostat to the equipment and control board settings

**Objective(s):**
Ensure equipment operates as designed

---

**5.3003.37k - Time delay settings**

**Desired Outcome:**
Heating and cooling controls installed and set properly

**Specification(s):**
Time delay for equipment will be set in accordance with manufacturer specifications and as appropriate for the climate zone (e.g., no time delay for hot humid climates)

**Objective(s):**
Maximize the transfer of the heat without adversely affecting indoor humidity levels

---

**5.3003.37l - Humidistat: location**

**Desired Outcome:**
Heating and cooling controls installed and set properly

**Specification(s):**
Humidistat will be installed to accurately reflect humidity of the zone in which it is installed

**Objective(s):**
Ensure controls operate as designed

---

**5.3003.37m - Occupant education**

**Desired Outcome:**
Heating and cooling controls installed and set properly

**Specification(s):**
Occupants will be educated on proper use of thermostat, including:

- Proper use of setbacks for air conditioners and heat pumps
- Allowing occupant comfort to determine setback for combustion-heating appliances
- Using emergency heat appropriately

**Objective(s):**
Ensure equipment and controls operate as designed

Provide comfort throughout building
5.3003.37n - Central controller

Desired Outcome:
Heating and cooling controls installed and set properly

Specification(s):  
Wiring and sensors will be installed in accordance with manufacturer specifications

Objective(s):
Educate building manager to monitor and control the entire building
5.3003.38 - Condensate Drainage of Heating and Air Conditioning Equipment—Low Rise

**Desired Outcome:**
Equipment and condensate drain operate as designed

**Note:**

5.3003.38a - Connection

**Desired Outcome:**
Equipment and condensate drain operate as designed

**Specification(s):**
Connections in condensate drain system will be watertight

**Objective(s):**
Ensure condensate drain connection does not leak

5.3003.38b - Insulation

**Desired Outcome:**
Equipment and condensate drain operate as designed

**Specification(s):**
Condensate drain lines will be insulated with a minimum 1” of insulation with a vapor retarder when there is potential for condensation or freezing on the drain line

**Objective(s):**
Ensure condensate drain connections do not leak

5.3003.38c - Overflow protection: up flow

**Desired Outcome:**
Equipment and condensate drain operate as designed

**Specification(s):**
Secondary drain pan and float switch will be installed when overflow could damage finished surfaces or up flow systems will have a float switch installed in the primary condensate drain when overflow could damage finished surfaces

Float switch will be interlocked with the cooling circuit and will break the circuit when a leak occurs

**Objective(s):**
Ensure condensate drain connections do not leak
5.3003.38d - Pumps

Desired Outcome:
Equipment and condensate drain operate as designed

Specification(s):
Condensate drain pumps will be installed when condensate cannot be drained by gravity
Power source for pumps will be installed
Operation and drainage of pump will be verified

Objective(s):
Ensure condensate drain connections do not leak

5.3003.38e - Vents and traps

Desired Outcome:
Equipment and condensate drain operate as designed

Specification(s):
Vents and traps will be installed on condensate drain lines, including condensing heating systems in accordance with manufacturer specifications
For combustion-heating equipment, trap supplied with the equipment will be used in accordance with manufacturer specifications

Objective(s):
Ensure condensate drain operates as designed
Ensure condensate drain does not leak

5.3003.38f - Drain pan

Desired Outcome:
Equipment and condensate drain operate as designed

Specification(s):
A secondary drain pan will be installed for all air conditioning, air handler, or evaporator coil installations where water damage may occur
The secondary pan will contain a drain, which will be ran separately from the primary condensate drain to a visible termination point
The secondary drain pan will be pitched toward the drain line to ensure that moisture is removed from the building

Objective(s):
Prevent water damage from a malfunctioning drain system
To alert building owner or maintenance staff that a problem exists

5.3003.38g - Water level detection device

**Desired Outcome:**
Equipment and condensate drain operate as designed

**Specification(s):**
All secondary drain pans will have a water level detection device interlocked with the cooling control circuit that shuts down the unit when a leak occurs

**Objective(s):**
Prevent water from overflowing the pan and draining onto the ceiling below

5.3003.38h - Termination

**Desired Outcome:**
Equipment and condensate drain operate as designed

**Specification(s):**
Condensate drain will be terminated in accordance with local codes

**Objective(s):**
Ensure condensate does not leak into the building

Ensure condensate drain does not freeze
5.3088.2 - Regional Climatic Considerations

Desired Outcome:
Regional climatic variables are taken into consideration

5.3088.2a - Very cold

Desired Outcome:
Regional climatic variables are taken into consideration

Specification(s):
Condensate line will be insulated
Verification of proper charge will be conducted when outdoor temperatures are suitable
Refrigerant charge evaluation will be done using proper evaluation techniques (subcooling/superheat) depending on metering device in accordance with ANSI/ACCA Standard 5
Refrigerant will be weighed into HVAC systems when outdoor temperatures do not facilitate accurate testing of system charge

Objective(s):
Prevent freezing
Ensure proper equipment operation

5.3088.2b - Cold

Desired Outcome:
Regional climatic variables are taken into consideration

Specification(s):
Condensate line will be insulated
Verification of proper charge will be conducted when outdoor temperatures are suitable
Refrigerant charge evaluation will be done using proper evaluation techniques (subcooling/superheat) depending on metering device in accordance with ANSI/ACCA Standard 5
Refrigerant will be weighed into HVAC systems when outdoor temperatures do not facilitate accurate testing of system charge

Objective(s):
Prevent freezing
Ensure proper equipment operation

5.3088.2c - Mixed humid
5.3088.2c - Mixed humid

**Desired Outcome:**
Regional climatic variables are taken into consideration

**Specification(s):**
Refrigerant will be weighed into HVAC systems when outdoor temperatures do not facilitate accurate testing of system charge

Verification of proper charge will be conducted when outdoor temperatures are suitable

Refrigerant charge evaluation will be done using proper evaluation techniques (subcooling/superheat) depending on metering device in accordance with ANSI/ACCA Standard 5

Heating and cooling refrigerant lines will be insulated

**Objective(s):**
Ensure proper equipment operation
Prevent energy loss and condensation

---

5.3088.2d - Hot humid

**Desired Outcome:**
Regional climatic variables are taken into consideration

**Specification(s):**
Refrigerant will be weighed into HVAC systems when outdoor temperatures do not facilitate accurate testing of system charge

Verification of proper charge will be conducted when outdoor temperatures are suitable

Refrigerant charge evaluation will be done using proper evaluation techniques (subcooling/superheat) depending on metering device in accordance with ANSI/ACCA Standard 5

**Objective(s):**
Ensure proper equipment operation

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5.3088.2e - Marine

**Desired Outcome:**
Regional climatic variables are taken into consideration

**Specification(s):**
Refrigerant will be weighed into HVAC systems when outdoor temperatures do not facilitate accurate testing of system charge

Verification of proper charge will be conducted when outdoor temperatures are suitable

Refrigerant charge evaluation will be done using proper evaluation techniques (subcooling/superheat) depending on metering device in accordance with ANSI/ACCA Standard 5

**Objective(s):**
Ensure proper equipment operation
5.3088.2f - Hot dry

Desired Outcome:
Regional climatic variables are taken into consideration

Specification(s):
Refrigerant will be weighed into HVAC systems when outdoor temperatures do not facilitate accurate testing of system charge

Verification of proper charge will be conducted when outdoor temperatures are suitable

Refrigerant charge evaluation will be done using proper evaluation techniques (subcooling/superheat) depending on metering device in accordance with ANSI/ACCA Standard 5

Objective(s):
Ensure proper equipment operation
5.3088.3 - Regional Climatic Considerations—Mid and High Rise

Desired Outcome:
Regional climatic variables are taken into consideration

5.3088.3a - Very cold

Desired Outcome:
Regional climatic variables are taken into consideration

Specification(s):
Individual rooms will remain at a pressure differential of no greater than +/-3 pascals with reference to the indoors
Combustion inlets and outlets will be terminated above snow line and protected from snow cover
Roof exhaust fans will be installed with roof curbs that meet or exceed the mechanical code requirements
Proper refrigerant charge will be evaluated and documented according to ANSI/ACCA Standard 5
Examples of acceptable procedures that may be performed include:
- Refrigerant will be weighed into heating, ventilation, and air conditioning (HVAC) systems when outdoor temperatures do not facilitate accurate testing of system charge
- Verification of proper charge will be conducted when outdoor temperatures are suitable
- Refrigerant charge evaluation must be done using proper evaluation techniques (subcooling/superheat) depending on metering device in accordance with ANSI/ACCA Standard 5

Objective(s):
Avoid moisture-related damage to the building
Ensure occupant safety by properly venting combustion gasses
Ensure proper exhaust air flow

5.3088.3b - Cold

Desired Outcome:
Regional climatic variables are taken into consideration

Specification(s):
Combustion inlets and outlets will be terminated above snow line and protected from snow cover
Roof exhaust fans will be installed with roof curbs that meet or exceed the mechanical code requirements
Proper refrigerant charge will be evaluated and documented according to ANSI/ACCA Standard 5.
Examples of acceptable procedures that may be performed include:
- Refrigerant will be weighed into HVAC systems when outdoor temperatures do not facilitate accurate testing of system charge
- Verification of proper charge will be conducted when outdoor temperatures are suitable
- Refrigerant charge evaluation must be done using proper evaluation techniques (subcooling/superheat) depending on metering device in accordance with ANSI/ACCA Standard 5
Objective(s):
Ensure occupant safety by properly venting combustion gases
Ensure proper exhaust air flow

5.3088.3c - Mixed humid

Desired Outcome:
Regional climatic variables are taken into consideration

Specification(s):
Proper refrigerant charge will be evaluated and documented according to ANSI/ACCA Standard 5

Examples of acceptable procedures that may be performed include:

- Refrigerant will be weighed into HVAC systems when outdoor temperatures do not facilitate accurate testing of system charge
- Verification of proper charge will be conducted when outdoor temperatures are suitable
- Refrigerant charge evaluation must be done using proper evaluation techniques (subcooling/superheat) depending on metering device in accordance with ANSI/ACCA Standard 5
- Heating and cooling refrigerant lines will be insulated

Objective(s):
Ensure proper equipment operation
Prevent energy loss and condensation

5.3088.3d - Hot humid

Desired Outcome:
Regional climatic variables are taken into consideration

Specification(s):
Proper refrigerant charge will be evaluated and documented according to ANSI/ACCA Standard 5

Examples of acceptable procedures that may be performed include:

- Refrigerant will be weighed into HVAC systems when outdoor temperatures do not facilitate accurate testing of system charge
- Verification of proper charge will be conducted when outdoor temperatures are suitable
- Refrigerant charge evaluation must be done using proper evaluation techniques (subcooling/superheat) depending on metering device in accordance with ANSI/ACCA Standard 5
- Heating and cooling refrigerant lines will be insulated

Objective(s):
Ensure proper equipment operation
Prevent energy loss and condensation
5.3088.3f - Hot dry

Desired Outcome:
Regional climatic variables are taken into consideration

Specification(s):
Proper refrigerant charge will be evaluated and documented according to ANSI/ACCA Standard 5

Examples of acceptable procedures that may be performed include:

- Refrigerant will be weighed into HVAC systems when outdoor temperatures do not facilitate accurate testing of system charge
- Verification of proper charge will be conducted when outdoor temperatures are suitable
- Refrigerant charge evaluation must be done using proper evaluation techniques (subcooling/superheat) depending on metering device in accordance with ANSI/ACCA Standard 5
- Heating and cooling refrigerant lines will be insulated

Objective(s):
Ensure proper equipment operation

Prevent energy loss
5.3102.2 - Venting Sealed Combustion Appliance

Desired Outcome:
Flue gases removed safely and cost-efficiently

Note:

5.3102.2a - Flue vent material selection

Desired Outcome:
Flue gases removed safely and cost-efficiently

Specification(s):
Flue vent material will be selected to prevent flue gas freezing and/or corrosion (double wall where necessary) in accordance with the appliance manufacturer’s requirements

Objective(s):
Ensure the durability of flue vent system

Ensure selected material is appropriate and cost-effective

5.3102.2b - Location of vent termination

Desired Outcome:
Flue gases removed safely and cost-efficiently

Specification(s):
Termination will be located away from windows, doors, walkways, or any air intake opening in accordance with applicable codes and manufacturer’s instructions

Aesthetics and noise should be considered

Objective(s):
Ensure vent termination does not create safety hazard

5.3102.2c - Location of venting path

Desired Outcome:
Flue gases removed safely and cost-efficiently

Specification(s):
Venting will be routed in the shortest and most direct path possible in accordance with applicable codes and manufacturer’s instructions

Objective(s):
Successfully remove flue gases and moisture
5.3102.2d - Connection points/joints

Desired Outcome:
Flue gases removed safely and cost-efficiently

Specification(s):
Vent joints will be airtight and watertight in accordance with applicable codes and manufacturer’s instructions

Objective(s):
Ensure safe operation

5.3102.2e - Pitch of flue connection

Desired Outcome:
Flue gases removed safely and cost-efficiently

Specification(s):
Vent will be pitched back to the boiler for categories I, II, and III

Vent for category IV will be pitched in accordance with manufacturer specifications

Objective(s):
Ensure proper draft

Ensure proper condensate management
5.3102.14 - Expansion Tank Installation (Hot Water)

Desired Outcome:
Accommodate the expansion and contraction of the system fluid

5.3102.14a - Check for presence of asbestos-containing materials (ACMs)

Desired Outcome:
Accommodate the expansion and contraction of the system fluid

Specification(s):
Potential ACMs will be handled in accordance with SWS 2.0110.2 Potential Asbestos-Containing Materials

Objective(s):
Ensure a safe work environment

5.3102.14b - Size tank

Desired Outcome:
Accommodate the expansion and contraction of the system fluid

Specification(s):
Location of expansion tank and operational characteristics (system volume, operating temperature range, operating pressure range, and fluid type) will be used to determine size of tank

Objective(s):
Select an appropriately sized tank

5.3102.14c - Isolate installation location

Desired Outcome:
Accommodate the expansion and contraction of the system fluid

Specification(s):
Nearest valves on either side of installation location will be closed

Objective(s):
Eliminate water supply to the installation location
5.3102.14d - Install tank

Desired Outcome:
Accommodate the expansion and contraction of the system fluid

Specification(s):
Tank will be connected to existing system piping in accordance with manufacturer specifications

Objective(s):
Properly install expansion tank

5.3102.14e - Pressurize tank

Desired Outcome:
Accommodate the expansion and contraction of the system fluid

Specification(s):
Expansion tank will be pressurized in accordance with manufacturer specifications to the appropriate system operating pressure

System will be filled and air will be eliminated

Objective(s):
Pressurize the tank to the standard operating pressure

5.3102.14f - Reinsulate area

Desired Outcome:
Accommodate the expansion and contraction of the system fluid

Specification(s):
Where insulation was removed, piping will be reinsulated with new insulation to IECC and ASHRAE 90.1, at a minimum

Objective(s):
Reduce energy loss

Maintain safe surface temperature

5.3102.14g - Education

Desired Outcome:
Accommodate the expansion and contraction of the system fluid
Specification(s):
Completed work will be reviewed with the building/property management team and operations staff

Building/property management team and operations staff will be educated on the safe and efficient operation and maintenance requirements of the installed item

Objective(s):
Ensure building/property management team and operations staff is informed of the safe, efficient operation and maintenance requirements of the installed item
5.3102.15 - Bladder-Type Expansion Tank Pressurization (Hot Water)

Desired Outcome:
Allow for accommodation for the expansion and contraction of the system fluid

Note:

5.3102.15a - Check for presence of asbestos-containing materials (ACMs)

Desired Outcome:
Allow for accommodation for the expansion and contraction of the system fluid

Specification(s):
Potential ACMs will be handled in accordance with SWS 2.0110.2 Potential Asbestos-Containing Materials

Objective(s):
Ensure a safe work environment

5.3102.15b - Isolate expansion tank

Desired Outcome:
Allow for accommodation for the expansion and contraction of the system fluid

Specification(s):
Expansion tank valve will be closed

Existing water will be drained from expansion tank

Objective(s):
Remove system pressure from expansion tank and drain tank

5.3102.15c - Repressurize tank

Desired Outcome:
Allow for accommodation for the expansion and contraction of the system fluid

Specification(s):
Expansion tank will be repressurized in accordance with manufacturer specification to appropriate system operating pressure

Expansion tank bladder will be replaced in accordance with manufacturer specifications or entire tank will be replaced if unable to maintain required air pressure

System will be refilled and air will be eliminated
Objective(s):
Pressurize the tank to standard operating pressure

Desired Outcome:
Allow for accommodation for the expansion and contraction of the system fluid

Specification(s):
Completed work will be reviewed with the building/property management team and operations staff
Building/property management team and operations staff will be educated on the safe and efficient operation and maintenance requirements of the installed item

Objective(s):
Ensure building/property management team and operations staff is informed of the safe, efficient operation and maintenance requirements of the installed item
5.3102.18 - Flue Gas Condensate Treatment—Condensing

Desired Outcome:
Safe management of flue gas condensate

Note:

5.3102.18a - Flue condensate drainage

Desired Outcome:
Safe management of flue gas condensate

Specification(s):
All potential condensate collection (low) points in the flue system will be identified and adjusted to provide proper pitch as required by the manufacturer’s requirements

All condensate piping will be pitched toward the drain (refer SWS 5.3102.2 Venting Sealed Combustion Appliance)

Objective(s):
Remove all flue gas condensation

Ensure that all potential points of condensation collection are drained

5.3102.18b - Connection

Desired Outcome:
Safe management of flue gas condensate

Specification(s):
Connections in condensate drain system will be watertight

Objective(s):
Ensure condensate drain connections do not leak

5.3102.18c - Pumps

Desired Outcome:
Safe management of flue gas condensate

Specification(s):
When approved by the local jurisdiction, condensate drain pumps will be installed when condensate cannot be drained by gravity

Power source for pump will be installed

Operation and drainage of pump will be verified
Objective(s):  
Ensure condensate properly drains

Heating and Cooling > Hydronic Heating (Hot Water and Steam) > Equipment Installation  5.3102.18d - Vents and traps

5.3102.18d - Vents and traps

Desired Outcome:  
Safe management of flue gas condensate

Specification(s):  
Vents and traps will be installed on condensate drain lines
Traps supplied with the equipment will be used in accordance with manufacturer specifications

Objective(s):  
Ensure condensate drain operates as designed
Ensure condensate trap does not leak air

Heating and Cooling > Hydronic Heating (Hot Water and Steam) > Equipment Installation  5.3102.18e - Termination

5.3102.18e - Termination

Desired Outcome:  
Safe management of flue gas condensate

Specification(s):  
Condensate drain will be terminated in accordance with local codes

Objective(s):  
Ensure condensate does not leak to the building
Ensure condensate drain does not freeze

Heating and Cooling > Hydronic Heating (Hot Water and Steam) > Equipment Installation  5.3102.18f - Floor drains

5.3102.18f - Floor drains

Desired Outcome:  
Safe management of flue gas condensate

Specification(s):  
Floor drains will be in working condition

Objective(s):  
Ensure proper drainage of the room
5.3102.18g - Neutralization kit

**Desired Outcome:**
Safe management of flue gas condensate

**Specification(s):**
Boiler manufacturer-specified neutralization kit will be installed between the boiler and the drain in accordance with manufacturer specifications

Property manager/occupant will be educated on proper maintenance

**Objective(s):**
Neutralized flue gas condensate before it is discharged into a drain

Increase durability of equipment

---

5.3102.18h - Piping material

**Desired Outcome:**
Safe management of flue gas condensate

**Specification(s):**
Piping material, located between boiler and neutralization kit, will be capable of withstanding acidic environments

Piping material, located after neutralization kit and before floor drain, will be hard piped to withstand crushing and kinking

**Objective(s):**
Ensure longevity of the piping

Protect piping

---

5.3102.18i - Education

**Desired Outcome:**
Safe management of flue gas condensate

**Specification(s):**
Completed work will be reviewed with the building/property management team and operations staff

Building/property management team and operations staff will be educated on the safe and efficient operation and maintenance requirements of the installed item

**Objective(s):**
Ensure building/property management team and operations staff is informed of the safe, efficient operation and maintenance requirements of the installed item
5.3102.28 - Burners

Desired Outcome:
Efficiencies safely maximized

5.3102.28a - Assessment

Desired Outcome:
Efficiencies safely maximized

Specification(s):
Inspections will be made based on ANSI/ASHRAE/ACCA Standard 180 Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems for commercial applications and ANSI/ACCA 4 Maintenance of Residential HVAC Systems for residential applications

Examples of items to be addressed are as follows:

- A review of site conditions and verification of efficiency performance condition of burner shall be evaluated
- Safety issues will be addressed

Objective(s):
Determine if boiler replacement is needed
Confirm feasibility of the scope of work
Improve safety and efficiency

5.3102.28b - Service, upgrade, or replace burner

Desired Outcome:
Efficiencies safely maximized

Specification(s):
Inspections will be made based on ANSI/ASHRAE/ACCA Standard 180 Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems for commercial applications and ANSI/ACCA 4 Maintenance of Residential HVAC Systems for residential applications

Examples of items to be addressed are as follows:

- Combustion air intake dampers
- Fuel/air modulating
- Electronic ignition
- Linkage-less fuel/air control
- Oxygen trim
- Variable frequency drives
- Low nitrogen oxide (replacement burner)
- High turndown ratio burner

If not present or in scope of work, above upgrades will be considered

Short cycling will be eliminated
Objective(s):
Improve safety and efficiency
Identify opportunities for upgrades

5.3102.28c - Combustion efficiency

Desired Outcome:
Efficiencies safely maximized

Specification(s):
Undiluted flue gases will be checked with a calibrated flue gas analyzer in accordance with accepted protocol

If combustion is not occurring safely or with maximum efficiency, diagnostics and adjustments will be done in accordance with work order specifications

Fuel/air ratio will be adjusted to meet specified performance over a range of firing rates, when applicable

Objective(s):
Confirm that combustion occurs safely with maximum efficiency

5.3102.28d - Modulation

Desired Outcome:
Efficiencies safely maximized

Specification(s):
Contractor will demonstrate the burner modulates over the specified operating range (steam pressure and water temperature) and firing rates

Combustion efficiency will match work order specifications over specified firing rates or turndown ratios

Objective(s):
Engage and optimize modulation

5.3102.28e - Education

Desired Outcome:
Efficiencies safely maximized

Specification(s):
Building operations staff will be educated on burner capabilities and ongoing maintenance

Objective(s):
Maintain optimal performance
**5.3102.28f - Startup**

**Desired Outcome:**
Efficiencies safely maximized

**Specification(s):**
Startup will be performed by "qualified person," as defined in NFPA 31, 3.3.50

**Objective(s):**
Ensure proper installation and setup

**5.3102.28g - Fuel**

**Desired Outcome:**
Efficiencies safely maximized

**Specification(s):**
Where applicable, dual fuel systems will be recommended when replacing oil-fired burners

Dual fuel switch control operation will be confirmed

**Objective(s):**
Ensure fuel flexibility
5.3102.30 - Controls—Energy Management Systems

Desired Outcome:
Install Energy Management Systems

Note:

5.3102.30a - Hazardous materials

Desired Outcome:
Install Energy Management Systems

Specification(s):
Materials containing asbestos will be handled in accordance with SWS 2.0110.2 Potential Asbestos-Containing Materials

Hazardous materials will be handled in accordance with applicable local laws and codes before work begins

Objective(s):
Ensure safe environment and work place

5.3102.30b - Assessment and verification

Desired Outcome:
Install Energy Management Systems

Specification(s):
Verify site conditions to assess whether the specified control system is compatible with the systems it will monitor and manage

Existing electrical service will be verified for adequacy

If electrical service is inadequate, the engineer will be notified and will only proceed after the engineer’s approval and guidance of proper actions

Objective(s):
Determine if specified control can be installed at the site and is the correct control system for the site

5.3102.30c - Installation of an energy management system (EMS)

Desired Outcome:
Install Energy Management Systems

Specification(s):
Control panel will be mounted at a safe location to prevent damage to the control panel from water and/or excessive heat
Location will be easily accessible and in close proximity of the door

At minimum, the following sensors will be installed (all sensor wiring will be in metal conduit; all conduits will be secured to wall or metal strut or other acceptable surfaces):

- Outside air temperature sensor
- Stack temperature
- Domestic hot water supply water temperature sensor
- Apartment space temperature (minimum 25% of the residential units)
- Boiler water temperature sensor
- New make-up water meter
- Boiler pressure sensor (steam boiler only)

Outside air temperature sensor will be installed on the building exterior, 10 feet above grade, 4” away from the wall, on the north façade, and in shade; the wall penetration made to run the conduit will be sealed airtight with fire-rated material in accordance with applicable codes; sensor will be wired to the control panel

Additional sensors and control points will be installed as required by the manufacturer to optimize system operation

Control panel will be mounted on the wall, and all connected sensors will be wired to the control panel in accordance with manufacturer specifications

Control panel will be energized, and all sensors will be checked for proper accuracy and communication

**Objective(s):**
Ensure the control is installed to achieve optimized savings and comfort

---

5.3102.30d - Testing and verification

**Desired Outcome:**
Install Energy Management Systems

**Specification(s):**
- Control panel will be exercised, sensors will be calibrated, remote communication will be confirmed, alarms will be set and tested, and entire system will be commissioned

- A complete installation and operations and maintenance manual will be provided to the client

**Objective(s):**
- Confirm system capabilities and functionalities

---

5.3102.30e - Education

**Desired Outcome:**
Install Energy Management Systems

**Specification(s):**
- Occupant will be involved in the initial programming of the control, control set points, remote login, monitoring, and control adjustment, and educated on common settings and programming

**Objective(s):**
- Educate client on best use
5.3102.37 - Controls—Thermostat Replacement

Desired Outcome:
Thermostat replaced when appropriate

Note:

5.3102.37a - Visual inspection

Desired Outcome:
Thermostat replaced when appropriate

Specification(s):
Thermostats will be visually located

Replacement will be recommended if a digital, programmable thermostat is not present
(Note: High mass, radiant systems may or may not benefit from programmable thermostats)

Objective(s):
Determine if existing thermostats need to be replaced

5.3102.37b - Mercury assessment

Desired Outcome:
Thermostat replaced when appropriate

Specification(s):
Thermostats containing mercury will be identified and disposed of in accordance with EPA guidance

Objective(s):
Protect workers and occupants from mercury exposure

5.3102.37c - Installation

Desired Outcome:
Thermostat replaced when appropriate

Specification(s):
Location for new thermostat will be determined in accordance with applicable codes and manufacturer's instructions

The new thermostat will be located such that it is easily accessible for control without any need for step stool or ladder to comply with Federal Fair Housing Act

Compatibility of the existing system with new thermostat will be verified (e.g., voltage, wiring, condition, location)
New thermostat will be installed

**Objective(s):**
Achieve comfort and energy savings for the occupant

---

**5.3102.37d - Testing**

**Desired Outcome:**
Thermostat replaced when appropriate

**Specification(s):**
Heating system will be re-energized and cycled
Thermostat will be programmed to occupant's lifestyle choices

**Objective(s):**
Ensure safe and efficient operation

---

**5.3102.37e - Disposal**

**Desired Outcome:**
Thermostat replaced when appropriate

**Specification(s):**
Removed thermostats will be disposed of in accordance with EPA guidelines

**Objective(s):**
Prevent mercury from entering the environment

---

**5.3102.37f - Education**

**Desired Outcome:**
Thermostat replaced when appropriate

**Specification(s):**
Building/property management team and operations staff and occupants will be involved in the initial programming of thermostat and educated on common settings and programming

On new installs, building/property management team and operations staff and occupants will be encouraged to save the manual and keep it accessible

**Objective(s):**
Educate building/property management team and operations staff and occupant on best use
5.3102.38 - Full Commissioning

Desired Outcome:
Control quality and optimize performance and safety

Note:

5.3102.38a - Commissioning team

Desired Outcome:
Control quality and optimize performance and safety

Specification(s):
When full commissioning is warranted, the commissioning team will be identified, and include commissioning agent, owner, property manager, contractor, engineer, architect, and building operations staff

Scope of commissioning will be confirmed

Roles and responsibilities will be identified

For individual residential or light commercial installations, documentation, owner education, and training will be in accordance with procedures in ANSI/ACCA Standard 5

Objective(s):
Assign commissioning responsibilities

5.3102.38b - Design intent and approach

Desired Outcome:
Control quality and optimize performance and safety

Specification(s):
Owner's project requirements and basis of design will be reviewed with commissioning team

Site assessment will be reviewed and verified

Objective(s):
Orient the installation contractor to the intent and design of the project

Orient the property manager to the intent and design of the project

5.3102.38c - Design review

Desired Outcome:
Control quality and optimize performance and safety
Specification(s):
Control sequence will be reviewed with manufacturer, installation contractor, and building operations staff

Work scope and design elements will be reviewed to include at a minimum:

- Control sequence
- Instrumentation
- Coordination of controls and equipment

Objective(s):
Ensure specified design is optimal for project

5.3102.38d - Submittals

Desired Outcome:
Control quality and optimize performance and safety

Specification(s):
Submittals will be supplied to the commissioning team for review and approval

Objective(s):
Ensure specified materials are included for the project

5.3102.38e - Pre-functional checklist

Desired Outcome:
Control quality and optimize performance and safety

Specification(s):
Checklist will be created and approved by commissioning agent

Checklist will be completed and submitted to commissioning team by installation contractor

Objective(s):
Verify installation and startup

5.3102.38f - Functional test

Desired Outcome:
Control quality and optimize performance and safety

Specification(s):
Functional test procedure will be developed and approved

Functional testing will be performed by a contractor and witnessed by commissioning agent

Functional test will demonstrate sequence of control
Contractor will correct any failures and retest

**Objective(s):**
Ensure equipment/materials are working together in proper sequence and coordination
Follow specified sequence of control

---

5.3102.38g - Documents

**Desired Outcome:**
Control quality and optimize performance and safety

**Specification(s):**
Operations and maintenance manual will be customized for project by installation contractor
Operations and maintenance manual will be submitted to commissioning agent for approval
Multiple copies of operations and maintenance manual will be provided to property manager
Commissioning process binder will be provided to property manager by commissioning agent

**Objective(s):**
Provide documentation for optimal operation and maintenance of equipment

---

5.3102.38h - Education

**Desired Outcome:**
Control quality and optimize performance and safety

**Specification(s):**
Contractor will be responsible for conducting/providing onsite education to the building operations staff on the operation and maintenance of the installed equipment
Building operations staff education will be witnessed by designated commissioning team members

**Objective(s):**
Educate building operations staff to operate and maintain the system for optimal performance

---

5.3102.38i - Near end of warranty site visit

**Desired Outcome:**
Control quality and optimize performance and safety

**Specification(s):**
Inspection will occur (approximately 9 months after install or final equipment acceptance) before the warranty ends
Contractor will resolve any outstanding issues before warranty ends
Objective(s):
Resolve equipment issues before warranty ends
5.3104.12 - Leak Detection and Repair—Distribution Leaks

Desired Outcome:
System does not leak

5.3014.12d - Testing and verification

Desired Outcome:
System does not leak

Specification(s):
Isolated section will be reconnected and repressurized
System will be filled and air will be eliminated from system
Repaired pipe, fitting, or device will be visually inspected

Objective(s):
Confirm system is safe for operation
5.3302.1 - Through-Wall and Room Air Conditioning Unit Replacement

Desired Outcome:
Energy used for air conditioning reduced

Note:

5.3302.1a - Assessment

Desired Outcome:
Energy used for air conditioning reduced

Specification(s):
Physical size of through-wall opening will be determined
Unit and electrical receptacle will meet requirements of NFPA 70 Article 440
Work order will be evaluated against site circumstances

Objective(s):
Determine and ensure appropriate device and location

5.3302.1b - Selection

Desired Outcome:
Energy used for air conditioning reduced

Specification(s):
Unit will match available voltage and not exceed current available voltage at the existing electrical outlet
Replacement unit will provide same or better functionality than existing unit, but smaller duty unit will be provided if existing is oversized
Replacement unit will be ENERGY STAR® qualified with Energy Saver Mode or better
Units with R22 refrigerant will not be used

Objective(s):
Ensure proper device function
Avoid adding additional load
Reduce energy use
Protect the environment

5.3302.1c - Installation
**Desired Outcome:**  
Energy used for air conditioning reduced

**Specification(s):**  
Extension cord will not be used (NFPA 70 Article 440)

Where applicable unit controls and thermostat shall comply with the operable parts provisions of ICC A117.1 when the dwelling unit is required to be accessible per ADA

Unit will be self-supporting or permanently installed

Perimeter of unit will be sealed with a durable material (ASTM C1193)

Egress will be addressed to be in accordance with ANSI/NFPA 101 and local laws

**Objective(s):**  
Ensure integrity of building envelope

Ensure occupant comfort

Ensure occupant safety

Ensure continued savings

---

**5.3302.1d - Decommissioning**

**Desired Outcome:**  
Energy used for air conditioning reduced

**Specification(s):**  
Units replaced will be recycled or disposed of in accordance with local ordinances

Refrigerant will be handled in accordance with Section 608 of Clean Air Act of 1990 and local ordinances

**Objective(s):**  
Prevent reuse of inefficient equipment and components

Protect the environment

---

**5.3302.1e - Staff education**

**Desired Outcome:**  
Energy used for air conditioning reduced

**Specification(s):**  
Building operations staff will be educated on strategies for winterizing cooling-only equipment

Window units will be removed and stored during long periods of cold and snow

When unit is not in use, it will be closed and covered in accordance with Envelope Wall Penetration Standard Work Specification (SWS, section 3.1102.1)

Building operations staff will be provided with warranty information, operation manuals, and installer contact information

**Objective(s):**
Prevent energy loss
Educate building operations staff about operation and maintenance of equipment
Ensure continued savings

**5.3302.1f - Occupant education**

**Desired Outcome:**
Energy used for air conditioning reduced

**Specification(s):**
Occupants will be provided with a manual and educated of new unit benefits

Education will be provided by building operations staff

**Objective(s):**
Educate occupants about new controls and benefits

Ensure continued savings
6.6004.2 - Individual Exhaust Fan Serving Multiple Rooms Within Single Dwelling Unit (All Building Types)

Desired Outcome:
Multiport fan system installed to provide required ventilation

Note:
The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

6.6004.2a - Pre-inspection

Desired Outcome:
Multiport fan system installed to provide required ventilation

Specification(s):
Specifications will be field verified as appropriate to site conditions by installer

Objective(s):
Ensure appropriate design for installation

6.6004.2b - Air flow

Desired Outcome:
Multiport fan system installed to provide required ventilation

Specification(s):
ASHRAE 62.2 and local code requirements should be followed for identifying design airflow rates within apartment dwelling units.

All other areas will follow local code requirements and/or ASHRAE 62.1 requirements

Air flows will be measured in accordance with ANSI/ACCA Standard 5 or ANSI/ASHRAE Standard 111 and adjusted to meet design requirements

Objective(s):
Exhaust sufficient air from desired locations to the outdoors

6.6004.2c - Outlet termination

Desired Outcome:
Multiport fan system installed to provide required ventilation

Specification(s):
Outlet will be terminated outside of the building shell and will have a louvered cover and bird screen

Minimum distance of exhaust outlet from any doors, windows, or outside air intakes shall be in conformance with
Outlet will be sealed to prevent water intrusion and exhaust air leakage into building cavities

**Objective(s):**
Direct exhaust to the outdoors and prevent re-entry
Prevent entry of weather and pests into building shell
Ensure occupant health and safety

**Desired Outcome:**
Multiport fan system installed to provide required ventilation

**Specification(s):**
Wiring will be installed by a properly licensed contractor
Wiring will be installed in accordance with original equipment manufacturer specifications, and local and national electrical and mechanical codes
Refer to NFPA 70: National Electrical Code for installation requirements

**Objective(s):**
Prevent an electrical hazard

**Desired Outcome:**
Multiport fan system installed to provide required ventilation

**Specification(s):**
Fan and service switch will be accessible for maintenance

**Objective(s):**
Ensure unit and service switch are accessible for maintenance or replacement

**Desired Outcome:**
Multiport fan system installed to provide required ventilation

**Specification(s):**
Fan will be oriented so the equivalent length of the duct run is as short as possible
Fan will be mounted securely in accordance with manufacturer specifications and local code requirements (in terms
of seismic restraints, vibration, and noise control)

Fan will be isolated from the building framing unless specifically designed to be directly attached

Fan will be installed remotely by ducting from intake grilles

Objective(s):
Ensure short duct runs to achieve optimum air flows

Ensure mounting is installed securely

Ensure fan housing or building framing does not shake, rattle, or hum when operating

Minimize noise

Ventilation > Exhaust > Exhaust Ventilation Systems

6.6004.2g - Backdraft dampers (required in intermittent systems)

Desired Outcome:
Multiport fan system installed to provide required ventilation

Specification(s):
A backdraft damper will be installed between the fan and the exterior

A backdraft damper will be installed in any duct serving any room with a separate exhaust (e.g., dryer)

Objective(s):
Prevent reverse air flow when the system is off

Prevent spread of contaminants between rooms

Ventilation > Exhaust > Exhaust Ventilation Systems

6.6004.2h - Combining intake ducts

Desired Outcome:
Multiport fan system installed to provide required ventilation

Specification(s):
All individual intake ducts will be combined on the intake side of fan (e.g., Y-fitting, T-fitting, collector box)

Objective(s):
Exhaust air from desired locations to the outdoors

Ventilation > Exhaust > Exhaust Ventilation Systems

6.6004.2i - Duct connections

Desired Outcome:
Multiport fan system installed to provide required ventilation

Specification(s):
Ducts will be connected and sealed to applicable intakes, collector box, fan, and termination fitting
Ducts will be connected and sealed in accordance with the applicable code adopted by the jurisdiction

Objective(s):
Exhaust air from desired locations to the outdoors
Preserve integrity of the duct system and building envelope

**6.6004.2j - Insulation**

**Desired Outcome:**
Multiport fan system installed to provide required ventilation

**Specification(s):**
All components outside of the thermal envelope will be insulated to a minimum of R-8 or equivalent to local codes

**Objective(s):**
Preserve integrity of the duct system
Prevent condensation in ductwork
Prevent heat loss

**6.6004.2k - Boot to interior surface seal**

**Desired Outcome:**
Multiport fan system installed to provide required ventilation

**Specification(s):**
Register boot will be sealed to interior surfaces with sealants compatible to their intended surfaces
Sealants will be continuous and meet fire barrier specifications

Boots will be connected and sealed in accordance with the applicable code adopted by the jurisdiction

**Objective(s):**
Prevent air leakage around boot
Ensure a permanent seal to the building air barrier
Prevent a fire hazard

**6.6004.2l - Preventing air leakage caused by exhaust fans**

**Desired Outcome:**
Multiport fan system installed to provide required ventilation

**Specification(s):**
Walls, ceilings, and floors will be sealed to separate any occupied space from any unconditioned spaces and
adjacent dwelling units

Refer to ASHRAE 62.2 Section 6.1

Objective(s):
Ensure occupant health and safety

Prevent air leakage into the building from other spaces (e.g., adjacent dwelling units, garages, unconditioned crawl spaces, unconditioned attics)

6.6004.2m - Balance and flow

Desired Outcome:
Multiport fan system installed to provide required ventilation

Specification(s):
Air flows will be measured and adjusted to match to the design specification

Objective(s):
Achieve the desired air flows to and from the desired locations

6.6004.2n - Combustion zone testing

Desired Outcome:
Multiport fan system installed to provide required ventilation

Specification(s):
Pressure effects caused by fans will be assessed and corrected when found outside of combustion safety standards

Objective(s):
Ensure safe operation of combustion appliances

6.6004.2o - Fire dampers

Desired Outcome:
Multiport fan system installed to provide required ventilation

Specification(s):
Fire dampers must be accessible for inspection and/or testing by the local authorities; if fire dampers are not accessible from a grill or register, an access door in the ductwork is required

Sealing activities will not interfere with the operation of fire dampers, balancing dampers, or backdraft dampers

Type B fire dampers will be used as required by fire code

Objective(s):
Ensure access to fire dampers for safe operation
Minimize static pressure
Maximize air flow

6.6004.2p - Occupant/property manager education

Desired Outcome:
Multiport fan system installed to provide required ventilation

Specification(s):
Occupant/property manager will be educated on purpose and value of system
Property manager will be instructed on all maintenance procedures

Objective(s):
Ensure occupant health and safety
Preserve integrity of system
6.6005.4 - Kitchen Range Hood within Dwelling Unit (All Building Types)

**Desired Outcome:**
Kitchen range fan installed to specification

**Note:**
The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

---

6.6005.4a - Pre-inspection

**Desired Outcome:**
Kitchen range fan installed to specification

**Specification(s):**
Specifications will be field verified as appropriate to site conditions by installer

**Objective(s):**
Ensure appropriate design for installation

---

6.6005.4b - Wiring

**Desired Outcome:**
Kitchen range fan installed to specification

**Specification(s):**
Wiring will be installed by a properly licensed contractor

Wiring will be installed in accordance with original equipment manufacturer specifications, and local and national electrical and mechanical codes

Refer to NFPA 70: National Electrical Code for installation requirements

**Objective(s):**
Prevent an electrical hazard

---

6.6005.4c - Fan selection/specification

**Desired Outcome:**
Kitchen range fan installed to specification

**Specification(s):**
Fans installed in range hoods over cooking appliances will be designed per Home Ventilation Institute 2100 specifications

Air flow rate will be a minimum of 100 cubic feet per minute (CFM)
Objective(s):
Provide adequate ventilation to remove odors and contaminants

6.6005.4d - Fan venting

Desired Outcome:
Kitchen range fan installed to specification

Specification(s):
Kitchen range fans will be vented directly to the outside
Recirculating fans will not be used as a ventilating device

Objective(s):
Remove odors and cooking contaminants from the building
Preserve integrity of building envelope

6.6005.4e - Fan ducting

Desired Outcome:
Kitchen range fan installed to specification

Specification(s):
Kitchen range fans will be ducted directly to the outdoors
As short a run as practical of smooth wall metal duct will be used, following manufacturer specifications and IMC 2009 505
Ducting will be connected and sealed as described in exhaust duct details SWS 6.6004.1 Central/Common Exhaust Fan Serving Multiple Dwelling Units via Common Duct(s) and Dwelling Unit Brances and SWS 6.6004.2 Individual Exhaust Fan Serving Multiple Rooms Within a Single Dwelling Unit (All 3 Building Types)

Objective(s):
Preserve integrity of building envelope
Effectively move air from range to the outdoors

6.6005.4f - Termination fitting

Desired Outcome:
Kitchen range fan installed to specification

Specification(s):
Termination fitting will be installed, including a backdraft damper, as described in termination fitting detail
Outlet will be terminated outside of the building shell and will have a louvered cover and bird screen
Minimum distance of exhaust outlets installed new from any doors or operable windows or outside air intakes will meet local code requirements or specifications of ASHRAE 62.1 Table 5-1 requirements.

Outlet will be sealed to prevent water and air intrusion

**Objective(s):**
- Ensure safe operation of combustion appliances
- Ensure occupant health and safety
- Direct exhaust to the outdoors and prevent re-entry
- Prevent entry of weather and pests into building shell

---

**6.6005.4g - Makeup air**

**Desired Outcome:**
Kitchen range fan installed to specification

**Specification(s):**
Makeup air will be provided for kitchen range fans exhausting more than 400 CFM

**Objective(s):**
- Ensure safe operation of combustion appliances
- Minimize air leakage between dwelling units
- Ensure occupant health and safety

---

**6.6005.4h - Verification**

**Desired Outcome:**
Kitchen range fan installed to specification

**Specification(s):**
Exhaust flow rates will be measured and documented to meet design requirements

**Objective(s):**
- Ensure the performance of the ventilation system
- Ensure occupant health and safety

---

**6.6005.4i - Combustion zone testing**

**Desired Outcome:**
Kitchen range fan installed to specification

**Specification(s):**
Pressure effects caused by fans will be assessed and corrected when found outside of combustion safety standards

**Objective(s):**
Ensure safe operation of combustion appliances

Ensure occupant health and safety

---

Ventilation > Exhaust > Appliance Exhaust Vents

**6.6005.4j - Occupant/property manager education**

**Desired Outcome:**
Kitchen range fan installed to specification

**Specification(s):**
Occupant/property manager will be instructed to keep grease filters and termination fitting clean

**Objective(s):**
Effectively move air from kitchen range to the outdoors
6.6088.1 - Regional Climatic Considerations

Desired Outcome:
Regional climatic variables are taken into consideration

6.6088.1a - Very cold

Desired Outcome:
Regional climatic variables are taken into consideration

Specification(s):
Ventilation terminations will either have no backflow dampers or will use backflow dampers that resist freezing

Soffit vents that contain a ventilation exhaust termination will be sealed within 6’ of the termination

Objective(s):
Avoid ventilation flapper freezing

Prevent exhaust moisture from entering the attic

6.6088.1b - Cold

Desired Outcome:
Regional climatic variables are taken into consideration

Specification(s):
Exhaust ventilation will be terminated at the roof, gable end, or wall

Objective(s):
Prevent exhaust moisture from entering the attic
6.6102.6 - Intakes

Desired Outcome:
Intake optimizes air flow while limiting the entry of insects, debris, and contaminants

Note:

6.6102.6a - Hole in building shell

Desired Outcome:
Intake optimizes air flow while limiting the entry of insects, debris, and contaminants

Specification(s):
Holes cut to accommodate the terminal fittings should be no more than 1/8" larger than the fitting itself

Objective(s):
Ensure a weather tight installation

6.6102.6b - Intake fitting

Desired Outcome:
Intake optimizes air flow while limiting the entry of insects, debris, and contaminants

Specification(s):
Intake fitting will have integrated collar at least the same diameter as the duct

The fitting will be appropriate for regional weather conditions and installation location on exterior of building

Objective(s):
Effectively draw the required volume of air from outside

Preserve integrity of the building envelope

Ensure durable installation

6.6102.6c - Occupant education

Desired Outcome:
Intake optimizes air flow while limiting the entry of insects, debris, and contaminants

Specification(s):
Intake fitting will be labeled "ventilation air intake"

Occupant will be instructed to keep yard debris and other contaminants clear of the intake

Objective(s):
Ensure unrestricted air flow

Ventilation > Supply > Components

### 6.6102.6d - Damper (if applicable)

**Desired Outcome:**
Intake optimizes air flow while limiting the entry of insects, debris, and contaminants

**Specification(s):**
The damper will be installed to open in the direction of the desired flow

Damper will close when system is off

**Objective(s):**
Ensure unrestricted air flow

### 6.6102.6e - Connection to intake fitting

**Desired Outcome:**
Intake optimizes air flow while limiting the entry of insects, debris, and contaminants

**Specification(s):**
Duct to intake fitting will be connected and sealed in accordance with supply duct detail

Ensure fasteners do not inhibit intake damper operation

**Objective(s):**
Preserve integrity of the building envelope

Ensure a weather tight and durable intake installation

Ensure unrestricted air flow

### 6.6102.6f - Weatherproofing

**Desired Outcome:**
Intake optimizes air flow while limiting the entry of insects, debris, and contaminants

**Specification(s):**
Exterior termination fitting will be flashed or weather sealed

Water will be directed away from penetration

Installation will not inhibit damper operation

Weatherproofing will be in accordance with manufacturer specifications

**Objective(s):**
Preserve integrity of the building envelope
Ensure a weather tight and durable intake installation
Ensure unrestricted air flow

Ventilation > Supply > Components

6.6102.6g - Pest exclusion

**Desired Outcome:**
Intake optimizes air flow while limiting the entry of insects, debris, and contaminants

**Specification(s):**
Screen material no less than 1/4” and no greater than 1/2” hole size in any direction will be used
Screen will be installed so it does not inhibit intake damper operation

**Objective(s):**
Prevent pest entry
Ensure unrestricted air flow

Ventilation > Supply > Components

6.6102.6h - Intake location

**Desired Outcome:**
Intake optimizes air flow while limiting the entry of insects, debris, and contaminants

**Specification(s):**
Intake will be installed in accordance with all applicable code requirements and/or the most current version of ASHRAE 62.2

**Objective(s):**
Prevent contaminants from entering building
Ensure unrestricted air flow
6.6202.4 - Operational Controls

Desired Outcome:
Fan controls support ventilation strategy

Note:
The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

6.6202.4a - Primary ventilation fan

Desired Outcome:
Fan controls support ventilation strategy

Specification(s):
Specifications will be field verified as appropriate to site conditions by installer

Controls will be used that can meet the following conditions:

- Run fan continuously or intermittently, depending upon the intended schedule of operation
- Operate fan to produce the intended flow for each intended flow setting
- Any switch for ventilation system will be labeled

Objective(s):
Deliver intended air exchange

Ensure fan controls meet intended ventilation strategy

6.6202.4b - Spot fan

Desired Outcome:
Fan controls support ventilation strategy

Specification(s):
Controls will be used that meet the following conditions:

- Run fan continuously or intermittently, depending on the intended schedule of operation
- Run fan for intended time for timed operation
- Operate fan to produce the intended flow for each intended flow setting

Objective(s):
Deliver intended air exchange

Ensure fan controls meet intended ventilation strategy

6.6202.4c - Wiring
Desired Outcome:
Fan controls support ventilation strategy

Specification(s):
Wiring will be installed by a properly licensed contractor

Wiring will be installed in accordance with original equipment manufacturer specifications, and local and national electrical and mechanical codes

Refer to NFPA 70: National Electrical Code for installation requirements.

Objective(s):
Prevent an electrical hazard
Ensure fan controls meet intended ventilation strategy

6.6202.4d - Occupancy sensors/humidistat

Desired Outcome:
Fan controls support ventilation strategy

Specification(s):
Manual override will be present on all controls

Occupancy sensor and/or humidistat will be calibrated and commissioned effectively, and on a maintenance schedule

Manufacturer specifications will be followed

Objective(s):
Allow occupant control
Ensure fan controls meet intended ventilation strategy
Maintain performance of control device

6.6202.4e - Carbon dioxide sensors (demand control)

Desired Outcome:
Fan controls support ventilation strategy

Specification(s):
Multispeed or variable frequency drive fan will be required

Sensors will be calibrated and commissioned effectively, and on a maintenance schedule

Manufacturer specifications will be followed

Objective(s):
Ensure fan controls meet intended ventilation strategy
Maintain performance of control device
6.6202.4f - Occupant/property manager education

Desired Outcome:
Fan controls support ventilation strategy

Specification(s):
When fan controls are present and controlled by occupant, a system operation guide designed for occupants (nonprofessionals) will be provided to explain how and why to operate system

Every six months, maintenance staff will verify timer systems are in place and are operating properly

Objective(s):
Educate occupants about system operation and importance

Deliver intended air exchange
7.8001.3 - Refrigerator and Freezer Replacement

Desired Outcome:
Energy efficient appliance installed

Note:

7.8001.3a - Assessment

Desired Outcome:
Energy efficient appliance installed

Specification(s):
Unit and electrical receptacle will meet requirements of NFPA 70 Article 440

Objective(s):
Determine and ensure appropriate device and location

7.8001.3b - Selection

Desired Outcome:
Energy efficient appliance installed

Specification(s):
Appliance shall be ENERGY STAR® rated

Appliance will fit in the available space without blocking access to light switches, cabinets, etc.

Appliance will carry a minimum 1-year warranty, which will provide a replacement appliance if repeated issues relating to health, safety, or performance occur

Objective(s):
Reduce energy use

Ensure device functions properly

Ensure product safety

Ensure occupant satisfaction

7.8001.3c - Installation

Desired Outcome:
Energy efficient appliance installed

Specification(s):
Appliance will be installed in accordance with manufacturer specifications and local codes. Where applicable, appliance shall be accessible to the disabled as required by the Federal Fair Housing Act and ICC A117.1; the appliance shall not reduce required maneuvering clearances in the kitchen to less than that permitted by the AHJ.

Any penetrations to the exterior created by the installation of the appliance will be sealed.

Specific information on the proper maintenance of the equipment will be provided to the occupant.

Warranty information, operation manuals, and installer contact information will be provided to the occupant.

**Objective(s):**
- Ensure worker safety
- Ensure occupant safety
- Ensure continued savings
- Achieve intended appliance function
- Preserve food at low energy use

---

**7.8001.3d - Commissioning**

**Desired Outcome:**
Energy efficient appliance installed

**Specification(s):**
Confirm appliance is operating in accordance with manufacturer specifications indicated in operation and maintenance manuals

**Objective(s):**
- Ensure occupant satisfaction
- Ensure occupant safety

---

**7.8001.3e - Decommissioning**

**Desired Outcome:**
Energy efficient appliance installed

**Specification(s):**
Appliances replaced by new units will be recycled or disposed of properly
Appliances infested with pests will be enclosed before moving

**Objective(s):**
- Protect the environment
- Prevent the reuse of inefficient components
7.8001.3f - Safety

**Desired Outcome:**
Energy efficient appliance installed

**Specification(s):**
All OSHA standard practices will be followed

**Objective(s):**
Ensure worker safety
Ensure occupant safety

---

7.8001.3g - Staff education

**Desired Outcome:**
Energy efficient appliance installed

**Specification(s):**
Warranty information, operation manuals, and installer contact information will be provided to building operations staff

**Objective(s):**
Educate building operations staff about operation and maintenance of equipment
Ensure continued savings

---

7.8001.3h - Occupant education

**Desired Outcome:**
Energy efficient appliance installed

**Specification(s):**
Specific information on the proper maintenance of the equipment will be provided to the occupant

**Objective(s):**
Educate occupants about appliance and benefits
Ensure continued savings
7.8003.11 - Lamp Replacement

Desired Outcome:
Energy used for lighting reduced

7.8003.11a - Assessment

Desired Outcome:
Energy used for lighting reduced

Specification(s):
Lighting strategy will be provided by lighting professional
Work order will be evaluated against site circumstances

Objective(s):
Determine and ensure appropriate device and location

7.8003.11b - Selection

Desired Outcome:
Energy used for lighting reduced

Specification(s):
Lamps will be compatible with existing fixtures
Lamps will meet the appropriate nationally recognized product standard (UL 542, UL 1570)
Outdoor lamps will be suitable for local climate conditions and in accordance with ANSI / UL product standards
Screw base lamp replacements will be ENERGY STAR® qualified or at least as energy efficient
Compact fluorescent lamps and light emitting diode lamps will be ENERGY STAR qualified or at least as energy efficient
Linear fluorescent lamps will not be replaced with a T12, and T8 lamps will be minimum standard installed
Vandal-proof pin-based lamps will be used, if appropriate

Objective(s):
Reduce energy use
Ensure device functions properly
Ensure product safety
Ensure occupant satisfaction
7.8003.11c - Installation

**Desired Outcome:**
Energy used for lighting reduced

**Specification(s):**
- Fixture will be de-energized before beginning work
- Worker will follow appropriate lockout procedures in accordance with OSHA 1910 Subpart S and ANSI/NFPA 70E
- Lamps will be installed in accordance with manufacturer specifications
- If fixture is broken, worker will refer to SWS 7.8003.14 Fixture Replacement
- Lens and reflector will be cleaned

**Objective(s):**
- Ensure worker safety
- Ensure occupant safety
- Ensure continued savings
- Optimize fixture performance

---

7.8003.11d - Commissioning

**Desired Outcome:**
Energy used for lighting reduced

**Specification(s):**
- Relamping will be tested to meet IESNA protocol for appropriate light levels for certain tasks and emergency levels, as required by the applicable code
- Lamps will not impact required egress lighting, as required by ANSI/NFPA 101

**Objective(s):**
- Meet target light levels
- Ensure occupant satisfaction
- Ensure occupant safety

---

7.8003.11e - Decommissioning

**Desired Outcome:**
Energy used for lighting reduced

**Specification(s):**
- Lamps will be disposed of in accordance with EPA guidelines, local ordinances, or manufacturer specifications

**Objective(s):**
- Protect the environment
Prevent the reuse of inefficient components

7.8003.11f - Safety

Desired Outcome:
Energy used for lighting reduced

Specification(s):
Broken lamps containing mercury will be cleaned in accordance with EPA guidelines

Objective(s):
Ensure worker safety
Ensure occupant safety

7.8003.11g - Staff education

Desired Outcome:
Energy used for lighting reduced

Specification(s):
Building operations staff will be provided with warranty information, product specification, and installer contact information

Objective(s):
Educate building operations staff about operation and maintenance of equipment
Ensure continued savings

7.8003.11h - Occupant education

Desired Outcome:
Energy used for lighting reduced

Specification(s):
Occupants will be educated of new lamp type and benefits
Occupant will be provided with lamp disposal procedure, as determined by building operations staff
If lamps containing mercury are used, occupants will be provided with lamp disposal procedure in accordance with EPA guidelines
Education will be provided by building operations staff

Objective(s):
Educate occupants about new lamps and benefits
Ensure continued savings
Protect the environment
Ensure occupant safety
7.8101.2 - Low-Flow Retrofit Devices

**Desired Outcome:**
Safe and reliable hot water delivery system that meets the needs of the occupant/building management/building operations staff at the lowest possible life-cycle cost

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### 7.8101.2a - Removal

**Desired Outcome:**
Safe and reliable hot water delivery system that meets the needs of the occupant/building management/building operations staff at the lowest possible life-cycle cost

**Specification(s):**
- Work area will be dry
- Care will be taken not to damage existing plumbing fixtures, finishes, and surroundings
- Unusual pressure conditions will be noted and communicated to property manager (e.g., high, low, fluctuating)
- Existing showerhead or aerator will be removed

**Objective(s):**
- Ensure work area is safe
- Prevent water damage to living unit

---

### 7.8101.2b - Installation

**Desired Outcome:**
Safe and reliable hot water delivery system that meets the needs of the occupant/building management/building operations staff at the lowest possible life-cycle cost

**Specification(s):**
- Low-flow showerheads or aerators will be installed using a non-hardening thread sealant
- Temperature-protected shutoff valves will be used
- Showerheads with shut off valves will not be installed in buildings with central water heating systems

**Objective(s):**
- Ensure safe and quality installation
- Eliminate crossover

---

### 7.8101.2c - Commissioning
**Desired Outcome:**
Safe and reliable hot water delivery system that meets the needs of the occupant/building management/building operations staff at the lowest possible life-cycle cost

**Specification(s):**
Proper function at the fixture will be verified by turning water on to full flow

Notification should be given to tenants informing them not to remove low flow showerheads to maintain energy efficiency

**Objective(s):**
Verify the new end-use device is operating properly
**7.8102.4 - Storage Tank-Type Water Heater**

**Desired Outcome:**
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

**7.8102.4a - Hazardous material removal**

**Desired Outcome:**
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

**Specification(s):**
Health concerns in the removal and replacement of equipment (e.g., asbestos, other hazardous materials) will be identified

Written notification will be provided to occupants of the discovery of hazardous material, including contact information for regional EPA asbestos coordinator

Occupant will be asked to contract with an EPA-certified asbestos contractor to conduct abatement before decommissioning and replacement (occupant is responsible for abatement or remediation)

**Objective(s):**
Remediate health hazards using EPA-certified contractors

**7.8102.4b - Decommissioning**

**Desired Outcome:**
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

**Specification(s):**
Accepted industry procedures and practices will be followed to:

- Remove old water heater and associated components
- Seal any unused chimney openings
- Remove unused oil tank, lines, valves, and associated equipment

**Objective(s):**
Ensure worker and occupant safety

Preserve integrity of the building

Remove old equipment in a timely and efficient manner

**7.8102.4c - New equipment installation**

**Desired Outcome:**
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

**Specification(s):**
New water heater and associated components will be installed in accordance with local codes, accepted industry standards and practices, and manufacturer specifications

The system will be installed to be freeze resistant

Any existing water leaks will be repaired before installation begins

Any penetrations to the exterior of the home created by the installation of the equipment will be sealed

Where earthquake loads are applicable, supports shall be designed and installed for seismic forces

In instances where conflicts occur between the code and the manufacturer's installation instructions, the more restrictive provisions shall apply

**Objective(s):**
Ensure worker and occupant safety

Preserve integrity of the building

Remove old equipment in a timely and efficient manner

---

**7.8102.4d - Emergency drain pan**

**Desired Outcome:**
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

**Specification(s):**
An emergency drain pan with a minimum depth of 1 1/2" and sufficient size and shape to receive all dripping or condensate if leakage would cause damage to the space should be installed.

A 3/4" drain line or larger will be connected to tapping on pan and run to an indirect drain or pumped to daylight

**Objective(s):**
Collect and safely dispose of water escaping from the storage tank

---

**7.8102.4e - Expansion tank**

**Desired Outcome:**
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

**Specification(s):**
A stainless steel bladder expansion tank will be installed on the cold water side

Expansion tank shall be installed in accordance with the manufacturer's installation instructions

A direct connection with no valves between the storage tank and expansion tank will be installed

**Objective(s):**
Protect the storage tank from expansion
7.8102.4f - Temperature and pressure relief valve

Desired Outcome:
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

Specification(s):
Correct temperature and pressure relief valve will be installed in accordance with manufacturer specifications.
Temperature and pressure relief valve discharge tube will terminate within 6” of the floor, or as prescribed by local code.

Objective(s):
Discharge excessive energy (pressure or temperature) from storage tank to safe location.

7.8102.4g - Dielectric unions (dielectric insulator)

Desired Outcome:
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

Specification(s):
Dielectric unions (dielectric insulator) will be installed in accordance with manufacturer specifications.

Objective(s):
Break the stray voltage electrical circuit through the storage tank.

7.8102.4h - Backflow prevention

Desired Outcome:
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

Specification(s):
Backflow prevention will be installed in accordance with manufacturer specifications and all applicable codes.
Backflow devices shall be tested by a certified backflow assembly tester at the time of installation, repair, or relocation.

Objective(s):
Protect water supply from contamination.

7.8102.4i - Thermal efficiency and insulation

Desired Outcome:
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership
If additional tank insulation is installed, it will be rated a minimum of R-11 and installed to manufacturer specifications.

If additional insulation is installed, it will be installed based on fuel type, making sure not to obstruct draft diverter, pressure relief valve, thermostats, hi-limit switch, plumbing pipes or elements, and thermostat access plates.

The first 6’ of inlet and outlet piping will be insulated in accordance with manufacturer specifications.

Pipe insulation must remain 3” from gas water heater vent.

Heat traps will be installed on the inlet and outlet piping where not provided by manufacturer.

Objective(s):
Reduce standby loss from near tank piping and storage tank.

Ensure insulation does not make contact with flue gas venting.

NM variance states:

“Install water heater storage tank insulation blanket, minimum value of R-11, unless the SIR to add insulation is less than 1.0, the manufacturer of the water heater forbids installation of additional insulation or space limitations do not allow. Added insulation will not obstruct the unit's draft diverter, pressure relief valve, thermostats, hi-limit switch, plumbing pipes or elements, and thermostat access plates. The first 6’ of inlet and outlet piping will be insulated in accordance with IRC or local requirements, whichever is greater.”

7.8102.4j - Required combustion air

Desired Outcome:
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership.

Specification(s):
Combustion air shall be calculated and provided in conformance with the applicable code adopted by the jurisdiction and manufacturer's installation requirements.

In instances where conflicts occur between the code and the manufacturer's installation instructions, the more restrictive provisions shall apply.

In absence of a local code, combustion air shall be calculated and provided in conformance with any of the following: NFPA 54, IFGC, or NFPA 31.

Objective(s):
Ensure adequate combustion air for operation of the appliance.

7.8102.4k - Venting of flue gases

Desired Outcome:
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership.

Specification(s):
Combustion byproducts shall be removed in accordance with the applicable code adopted by the jurisdiction and manufacturer's installation requirements.

In instances where conflicts occur between the code and the manufacturer's installation instructions, the more restrictive provisions shall apply.
In the absence of a local code, combustion byproducts shall be removed in accordance with any of the following: NFPA 54, IFGC, or NFPA 31.

**Objective(s):**
Ensure the safety and durability of the venting system

---

**7.8102.4I - Combustion testing**

**Desired Outcome:**
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

**Specification(s):**
Undiluted flue gases will be checked with a calibrated flue gas analyzer in accordance with accepted protocol. If combustion is not happening safely or to the appropriate combustion efficiency, diagnostics and adjustments will be done in accordance with manufacturer specifications and local codes.

**Objective(s):**
Confirm that combustion is occurring safely with appropriate combustion efficiency

---

**7.8102.4m - Fuel supply**

**Desired Outcome:**
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

**Specification(s):**
Electric, natural gas, and oil supply components will be installed to accepted industry standards and codes in accordance with NFPA70 (NEC) for electric, NFPA 54 for gas, or NFPA 31 for oil. Energy input required by the appliance will be in accordance with manufacturer specifications (e.g., ensure gas pipe size and pressure are adequate).

**Objective(s):**
Provide sufficient fuel to the water heater, burner, or element

---

**7.8102.4n - Discharge water temperature**

**Desired Outcome:**
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

**Specification(s):**
Discharge water temperature at fixtures will not exceed 120 °F or as prescribed by local code. Install mixing valve when higher storage/generation temperatures are required.

**Objective(s):**
Ensure safe hot water supply temperature to fixtures
7.8102.4o - Commissioning of system

**Desired Outcome:**
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

**Specification(s):**
The following will be checked once the system has been filled and purged:

- Safety controls
- Combustion safety and efficiency
- Operational controls
- Fuel and water leaks
- Local code requirements

Commissioning will be in accordance with manufacturer specifications and relevant industry standards

**Objective(s):**
Ensure system functions safely
Keep cost of ownership as low as possible

---

7.8102.4p - Occupant health and safety

**Desired Outcome:**
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

**Specification(s):**
All spaces with combustion appliances will have a carbon monoxide (CO) alarm
Locations of CO alarms in the space shall be in accordance with state law and local codes
Ambient CO levels will be maintained under code-acceptable thresholds

**Objective(s):**
Ensure occupant health and safety

---

7.8102.4q - Occupant education

**Desired Outcome:**
Safe and reliable hot water source provided that meets occupant needs at lowest possible cost of ownership

**Specification(s):**
Completed work will be reviewed

Completed work will be reviewed

Occupant/building operations staff/property manager will be educated on the safe and efficient operation and
maintenance of the system, including:

- Adjustment of water temperature
- Operation of backflow preventer and pressure regulator
- Importance of keeping operating manuals accessible

**Objective(s):**
Educate occupant/building operations staff/property manager about the safe, efficient operation and maintenance of the system
7.8103.7 - Crossover Due to a Backflow into the Cold Water Supply

Desired Outcome:
Minimize energy and water waste to the lowest possible life cycle cost

Note:

7.8103.7a - Hazardous material removal

Desired Outcome:
Minimize energy and water waste to the lowest possible life cycle cost

Specification(s):
Health concerns in the removal and replacement of equipment (e.g., asbestos, other hazardous materials) will be identified

Written notification will be provided to occupants of the discovery of hazardous material, including contact information for regional EPA asbestos coordinator

Occupant will be asked to contract with an EPA-certified asbestos contractor to conduct abatement before decommissioning and replacement (occupant is responsible for abatement or remediation)

Objective(s):
Remediate health hazards using EPA-certified contractors

7.8103.7b - Installation

Desired Outcome:
Minimize energy and water waste to the lowest possible life cycle cost

Specification(s):
Check valve will be installed on the cold water supply to the water heating equipment

A thermal expansion tank will be installed, if not present

Objective(s):
Eliminate crossover

7.8103.7c - Commissioning

Desired Outcome:
Minimize energy and water waste to the lowest possible life cycle cost

Specification(s):
Water pressure downstream of the check valve will be verified
Expansion tank charge will be verified or set in accordance with SWS 7.8104.8 Domestic Hot Water Expansion Tank (Potable Water)

**Objective(s):**
Ensure proper operation
7.8104.8 - Domestic Hot Water Expansion Tank (Potable Water)

Desired Outcome:
Provide for adequate expansion of domestic hot water as it is heated to prevent damage to piping and equipment

Note:

7.8104.8a - Adequate air pressure of existing air tank

Desired Outcome:
Provide for adequate expansion of domestic hot water as it is heated to prevent damage to piping and equipment

Specification(s):
Unit will be hydraulically isolated and removed from piping and drain tank
Cap will be removed on bottom of tank
Pressure will be checked using a tire pressure gauge
Pressure will be closely matched to incoming water pressure

Objective(s):
Ensure that expansion tank is properly charged and operating

7.8104.8b - Proper sizing of new expansion tank

Desired Outcome:
Provide for adequate expansion of domestic hot water as it is heated to prevent damage to piping and equipment

Specification(s):
Collect necessary information to determine expansion tank size, including:
- Operating water pressure of water heater (a pressure gauge may need to be installed to verify)
- Water heater and tank volume
- Operating water temperature
- Relieve valve pressure setting
- Value of incoming street water pressure

Objective(s):
Ensure that the newly installed expansion tank will be properly sized for the system

7.8104.8c - Precharge air pressure in new expansion tank

Desired Outcome:
Provide for adequate expansion of domestic hot water as it is heated to prevent damage to piping and equipment
Specification(s):
Using a tire pressure gauge and a tire pump to adjust as necessary, pressure in potable water expansion tank will be set to match the incoming street water pressure

Objective(s):
Set correct air pressure for proper operation of tank

**7.8104.8d - New installation location of expansion tank**

**Desired Outcome:**
Provide for adequate expansion of domestic hot water as it is heated to prevent damage to piping and equipment

**Specification(s):**
Expansion tank shall be installed in accordance with the manufacturer's installation instructions

The expansion tank will be located on the cold water inlet to the water heater

The expansion tank should be located between the water heating equipment and the required shut off

**Objective(s):**
Ensure correct location of tank
7.8801.1 - Replacement and Maintenance

Desired Outcome:
Proper operation of elevator

Note:
The authority having jurisdiction may require that a licensed professional perform certain tasks outlined in this detail.

7.8801.1a - Inspection

Desired Outcome:
Proper operation of elevator

Specification(s):
Inspection will be performed by a licensed elevator professional

Objective(s):
Ensure occupant safety

7.8801.1b - Energy efficiency

Desired Outcome:
Proper operation of elevator

Specification(s):
Evaluation will be performed by a licensed elevator professional in conjunction with energy efficiency professionals
Elevator room heating, ventilation, and air conditioning equipment will be installed with energy efficient components and proper controls

Objective(s):
Optimize energy performance

7.8801.1c - Installation and maintenance

Desired Outcome:
Proper operation of elevator

Specification(s):
Any work will be performed to comply with ASME A17.1, ICC A117.1, and ANSI NFPA 70 Article 620

Objective(s):
Ensure occupant safety
Ensure proper installation