

# BEVERLY CENTER CONSTRUCTION CRITERIA

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#### Introduction

Information contained in this section has been assembled to assist the architect and the architect's consultants in preparation of Construction Documents and Specifications. The architect is responsible for adhering to the requirements outlined in the **Lease Criteria** as well as the following criteria.

Beverly Center will provide an opportunity for Tenant's to express their individual identity & branding through the use of high end, sophisticated and sustainable materials. We encourage the use of sustainable design and construction practices for all aspects of Tenant improvements.

The following Construction Document Criteria and the Design Criteria, which are available on our website at <u>Taubman Tenant Coordination (squarespace.com)</u>, were created to help define the Design Philosophy.

Landlord's Criteria is intended to assist with the Tenant's design with respect to the limitations of the Base Building systems; to ensure that the interfaces between the tenant systems and the Base Building systems conform to the respective limitations. Landlord's Criteria does not ensure satisfactory performance of tenant systems, nor compliance with any Code regulations and ordinances. It is the Tenant's sole responsibility to ensure that tenant systems will perform to the Tenant's satisfaction.

#### **BEVERLY CENTER GENERAL INFORMATION**

#### **Landlord's Tenant Coordinator**

The role of the Tenant Coordinator is to serve as liaison between Landlord and the Tenant, Tenant's architect and Tenant's contractor. All plans and correspondence concerning Tenant's construction are to be submitted to the Landlord's Tenant Coordination Department.

Email: rtambourine@taubman.com

Tenant Coordination

**Beverly Center** 

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Bloomfield Hills, MI 48303-0200

Beverly Center - Los Angeles CA — Taubman Tenant Coordination

**Mall Address** 

Beverly Center Phone: (310) 854-0071

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8500 Beverly Boulevard, Suite 501

Los Angeles, CA 90048

Facilities Director: Ken Schoenhofen Phone: (310) 289-7516

**Building Information** 

Construction Type: Type 1 Fire Resistive/Fully Sprinkled

**Zoning Classification:** Mercantile

**Building Heights** 

First Level 17'-8" +/- (Varies)

Level 2 to 4 11'-3"
Level 5 13'-0"
Level 6 & 7 17'-6"
Level 8 17'-0"
Level 9 28'-9"
Allowable Ceiling Height 11'-6"

#### Structural

Modifications and Alterations: Modifications and alterations to Landlord's framing structure and floors will not be permitted without Landlord's prior written approval. In the event that Landlord approves Tenant's request, Tenant shall leave Landlord's structure as strong as or stronger than original design with finishes unimpaired. Conditions vary by location. Refer to Base Building Structural drawings for more information and Field verify all structural conditions:

1. Removing Slab on grade, existing construction: Where the Tenant will demolish portions of the existing slab to facilitate mechanical installations, the Tenant shall obtain review and approval from Landlord structural consultant prior to any work commencing. Tenant shall perform and provide the sawcut slab demolition and slab replacement in accordance with Slab Repair Detail in project shell construction documents.

#### 2. Structural Design Loads:

- a. On-grade slabs: 125 lbs. per square foot.
- b. Levels other than on-grade: 100 lbs. per square foot, reducible.
- c. Roof: 20 lbs. per square foot.
- d. Mezzanines: Subject to Landlord review & approval.
- 3. Mechanical equipment that may be suspended from or installed over roof framing shall have supports distributed to limit loading on beams to this loading allowance. Where the proposed loading allowance will be exceeded, the Tenant shall submit structural calculations verifying the capacity of the base building structure, prepared by a structural engineer registered in the State of California for Landlord's review and approval.
- 4. All structural design loads imposed on the roof structure by tenant mechanical equipment and other items weighing in excess of 400 pounds are subject to Landlord Review and Approval. Tenant shall submit loading, roof framing analysis and support details prepared by a structural engineer registered in the State of California for Landlord's review and approval.
- 5. All loads shall be supported directly by the structural steel framing; loads suspended from or bearing directly on the roof or floor deck are not permitted.
- 6. Mezzanines: Upper Level floor framing has not been designed to support mezzanines. In the event an upper level Tenant is approved for a mezzanine, all structural enhancements of the floor framing and associated structure are the sole responsibility of the Tenant. Tenant shall submit structural mezzanine framing drawings and structural calculations verifying capacity of the base building structure, prepared by a structural engineer registered in the State of California for Landlord's review and approval.
- 7. <u>Fireproofing</u>: Fireproofing is covering and finishing columns, beams and the upper level floor and roof deck(s).
  - 1. Columns and floor beams are provided with spray-applied fireproofing by the Landlord to achieve a three-hour fire resistance rating

- 2. Roof beams and steel roof deck have been provided with spray-applied fireproofing by the Landlord to achieve a two-hour fire resistance rating.
- 3. The tenant shall repair the fireproofing with approved methods as necessary to meet the required rating wherever tenant work has caused it to be scraped or removed.
- 12. <u>Seismic Restraint, Vibration Isolation and Sound Attenuation</u>: Vibration isolation and seismic restraint requirements must be provided for all equipment (floor mounted and suspended).
  - Pollution Control Devices/Scrubbers & exhaust fans often create excessive noise both in the kitchen and outside and may require additional sound attenuation.
  - The design of all equipment supports and their connections to the shell structure shall be provided by the tenant. Submit details and calculations for design of these items, including loads imposed on the base building structure prepared by a structural engineer licensed in the State of Hawaii for Landlord review.
  - Speaker systems must provide sound attenuation materials and installation methods so as not to infringe on adjacent tenant's quiet enjoyment.
    - a. Speakers must be located +/- 20ft from store entry.
    - b. Speakers located within 20' of the store entry must be equipped with a separate volume control.
- 13. <u>Safes</u>: Provide structural information (safes load & path of travel) for Landlord review & approval.
- 14. <u>Seismic or Expansion Joints</u>: Expansion joints in storefront or sales areas must be detailed and illustrated in the Construction Documents. Seismic or Expansion joint materials must be compatible with the storefront and floor finish materials. The Seismic Joint must be detailed and illustrated in the Tenant Construction Documents for the storefront or floor areas. Joint materials must be compatible with the storefront and floor finish materials.
- Roof: Structural design loads subject to Landlord review and approval. Tenant shall submit loading, roof framing analysis and support details - prepared by a structural engineer registered in the State of Florida for Landlord's review and approval.
- 2. Concrete Floor Penetrations and Floor Trenching: Required by Tenant shall be coordinated with Landlord's Field Representative and shall be reviewed and approved by landlord's structural consultant.
  - a. All floor penetrations in food service/preparation areas and toilet rooms shall have water tight sleeves extending a minimum of 4" above finish floor.
  - b. Concrete Floor Trenching on upper level floor framing is not permitted
    - i. Cores Only maximum 4" diameter
      - 1. Spacing and quantity of cores to be reviewed and approved by landlord structural consultant

#### Floor - General Requirements

- 1. Transitions: All floor finishes at the storefront lease line shall be the same finish floor elevation (flush) as the Landlord's mall floor and provide recessed Schluter Type or equivalent transition strips
  - a. All toilet rooms are to have an ADA compliant marble threshold (or equivalent) to contain water in the event of a leak.
- 2. **Expansion Joints:** Expansion joints in sales areas must be detailed and illustrated in the Construction Documents. Expansion joint material must be compatible with the floor finish materials.
- 3. **Anti-Fracture Membrane Floor Isolation:** It is recommended to install an Anti-Fracture Membrane at the column lines, transitions between the structural slab and any shrinkage cracks that are evident.

#### **Mechanical Design**

#### 1. Landlord Provisions

- a. Multiple-Zone Variable-Air Volume (VAV) Central HVAC System (Level 6 & 7 Tenants)
  - i. Packaged rooftop units (RTU) provide supply air at a constant temperature and varying flow rate to each tenant to satisfy a specified temperature setpoint.
  - ii. VAV system is cooling only.
  - iii. High velocity duct mains with point of connection(s) for tenant within leased premises, tenant to verify duct tap(s) locations in field.
  - iv. The landlord provided system is cooling only, if needed tenant shall be responsible for providing supplemental heating as specified by landlord.
  - v. Outside air provided in accordance with ASHRAE 62.1.
  - vi. Landlord system shall provide cooling at a rate of no less than 400 square feet per ton.
  - vii. Landlord system will not operate during shopping center off-hours as determined by landlord.
- **b.** Landlord Provided Supply Air Characteristics
  - i. Level 6 Tenants Maximum Allowed 1.0 CFM/SF.
  - ii. Level 7 Tenants Maximum Allowed 1.0 CFM/SF.
  - iii. Supply Air Temperature Setpoint 55° F
- c. Condenser Water Supply Central System (Level 1 & Level 8 (Space 860)
  - i. Variable volume condenser water system with fixed supply water temperature setpoint.
  - ii. Condenser water system is cooling only.
    - i. Condenser water system is intended for HVAC usage only and is not to be used for cooling of tenants' equipment.
  - iii. Condenser water loop with valved and capped points of connection in each tenant space, tenant to verify location of tap(s) in field.
  - iv. Landlord condenser water system operates 24 hours a day 7 days a week
- d. Landlord Provided Condenser Water Characteristics
  - i. Water Source Cooling Unit Flow Control Valve Specification 2 GPM/Ton
  - ii. Available System Head at Tenant Tap 25 PSI
  - iii. Condenser Water Supply Temperature Range
    - i. Supply 88° F
    - ii. Return 103° F
  - iv. Provided Condenser Water Capacity
    - i. Level 1 Fast Casual Tenants 200 SF/Ton
    - ii. Level 1 Full Service Restaurant Tenants 150 SF/Ton
    - iii. Level 8 Food Hall Tenants 150 SF/Ton
- e. Design Conditions (Based on Governing Energy Code)
  - i. Indoor Conditions
    - i. Summer Minimum 76° FDB
    - ii. Winter Maximum 70° FDB
    - iii. Lighting Watts/SF as allowed per governing codes
    - iv. Occupancy 1 person / 75 SF
    - v. Sensible Heat Gain 250 BTU/HR/person

- vi. Latent Heat Gain 250 BTU/HR/person
- vii. Exterior Wall U Value 0.062 BTU/(HR\*F\*FT^2)
- viii. Roof U Value 0.041 BTU/(HR\*F\*FT^2)
- ii. Outdoor Conditions
  - i. Summer 93° FDB / 77° FWB
  - ii. Winter 42° FDB

#### f. Toilet Exhaust System (Level 6 & 7 Tenants)

- i. Point of connection within leased premises for Level 6 and 7 tenants, tenant to verify size and location in field.
- ii. Level 1 and 8 tenants are required to install stand alone toilet exhaust system as required per governing codes.

#### g. Building Automation System Communication Loop (Level 6 & 7 Tenants)

- i. Point of connection in close proximity to leased premises located in back of house corridor for Level 6 and 7 tenants, tenant to verify location of communication loop junction box in field.
- ii. Level 1 and 8 tenant equipment shall not be connected to the landlord's BAS.

#### h. Smoke Control System

 Refer to the Fire Protection Design section for information on the center smoke control system.

#### 2. Tenant General Requirements

#### a. Tenants designated to install Individual Heating, Ventilating and Air Conditioning Systems:

- i. Depending on Lease Requirement and location, some tenants may provide their own individual system, subject to landlord review and approval (i.e. heating, ventilation and air-conditioning equipment and controls, ducts, insulation, water supply, venting and drainage, fresh air supply and return, exhaust and make-up air, dehumidification and humidification equipment, water saving equipment and all structural, plumbing and electrical work related thereto).
- ii. The landlord has not provided a central HVAC system for Level 8 dry retail tenants, only tenants located in the Food Hall.
- iii. All equipment shall be designed in accordance with governing codes and adhere to the criteria below where applicable.

#### b. Base Building Systems

- i. Tenant shall not make modifications to landlord's base building systems without prior approval from landlord.
- ii. Any damage done to the landlord's base building or systems by tenant during construction shall be repaired by the landlord at the tenant's expense.
- **c. Professional Engineer:** Tenant shall engage a professional engineer licensed in the state of California to prepare mechanical construction drawings and specifications.

#### d. Load Calculations:

- i. Tenant shall include space load calculations on the construction drawings.
- ii. Calculations shall conform to Los Angeles Green Building Code, ASHRAE standards, and the landlord provided design conditions.

- **e. Construction Standards:** All mechanical work shall be installed per governing codes and the landlord's tenant criteria.
- **f. As-Builts:** Upon completion of tenant build out, the tenant shall provide one (1) set of pdf asbuilt plans for all mechanical work to the landlord.

#### g. Testing and Balancing

- i. The tenant shall use an AABC or NEBB certified landlord approved HVAC balancing contractor to adjust and balance the tenant's HVAC systems.
- ii. Balance shall be done per the design air quantities indicated on the tenant's design drawings, but not in excess of airflow capacity designated by the landlord.
- iii. Balancing of terminal units shall be done for both cooling and smoke control mode.
- iv. Balancing of terminal units must be coordinated with the landlord's BAS contractor.
- v. A certified balancing report must be submitted to the landlord for review and approval at least two weeks prior to opening of the leased premises or as directed by landlord.
- vi. If balancing is not performed by tenant the landlord shall balance the tenant's HVAC system at the tenant's expense.
- h. Space Odors: Tenants that produce odors must make provisions for maintaining acceptable negative air pressures within their space with respect to adjacent tenants and the mall concourse.
- **i. Existing Work:** Existing systems from previous tenant cannot be abandoned in place and must be demolished entirely if not being re-used.
- **j. Roof Openings:** Cutting and patching of roof openings shall be performed by the landlord's contractor at tenant's expense.
- **k.** Labeling: Equipment shall be labeled as required by landlord tenant construction rules and regulations manual.

#### I. Mechanical Load Calculation Check Sheets

- i. Shall be certified by engineer of record
- ii. Submit with construction documents for landlord review process

#### 3. Tenant Equipment and Control Requirements

**a.** Equipment Access: Proper access shall be provided and maintained for landlord and tenant installed equipment/accessories.

#### b. VAV Terminal Units

- i. Tenants shall provide a minimum of one (1) VAV terminal unit as follows:
  - i. Enviro-Tec CFR Series Flow Fan Powered terminal unit(s) or landlord engineer approved equal
    - a. Resistance heating (if required)
    - b. Compatible with direct digital controls

#### c. VAV Terminal Unit Controls

- i. Tenant shall furnish and install a Delta DVC 304 controller in each VAV box.
- ii. Tenant shall furnish and install a Delta DFM 400P module in one VAV box for connection to water meter.
- i. Tenant shall use landlord approved BAS contractor to furnish and install VAV box controllers, thermostats, zone sensors, upgraded BAS controller (if required) and all associated control wiring at tenant's expense.

- ii. All control wiring shall be installed in conduit.
- iii. Prior to the start of demolition, the tenant shall have the landlord approved contractor safe off existing VAV controls that will not be re-used at tenant's expense.

#### d. Water Source Cooling Units

- i. Indoor self-contained water source cooling only unit(s) provided with the following:
  - i. Resistance heating (if required)
  - ii. Thermostat and unit controller for standalone operation
  - iii. Condensate overflow sensor wired to shutdown unit
  - iv. Auxiliary condensate drain pan
  - v. 2-way modulating control valve interlocked with unit

#### e. Roof Mounted Equipment

- i. Tenant rooftop equipment shall be located in areas designated by landlord at specified heights and shall submit a roof plan showing all existing and new equipment within the vicinity of the tenant space.
  - i. Should the weight or location of tenant rooftop equipment require additional supports, screens, catwalks, roof hatches, etc. they shall be provided by the tenant according to the landlord's specifications.
- ii. Tenant shall submit a roof loading analysis and support details prepared by a structural engineer registered in California. All equipment shall be mounted on rails or roof curbs a minimum of 18" tall and anchored to the supporting structure to withstand wind and seismic effects per governing codes. Anchorage requirements shall be provided on mechanical plans.
- iii. Roof equipment placement shall be done by crane or helicopter, equipment shall not be rolled across or improperly rested upon the roof. An equipment pick plan shall be submitted to the landlord for approval before commencement of rooftop equipment placement work.
- iv. All rooftop equipment shall be painted according to landlord's specifications.
- v. Tenant shall provide walkway pads to equipment per landlord's roofing contractor specification.

#### f. Equipment Located in Parking Garage

- i. All equipment installed in parking deck shall be on a minimum 6" concrete curb/pad to ensure waterproof condition and seismically supported as required by governing codes.
- ii. Auxiliary drain pans shall be located beneath all condensing equipment and drained properly according to governing codes.
- iii. All parking deck penetrations shall be performed in compliance with landlord criteria.

#### g. Restroom Exhaust Fans

- i. Inline or ceiling mounted.
- ii. Provide with backdraft damper.
- iii. Connect to landlord provided toilet exhaust duct main for Level 6 and 7 tenants.

#### h. Air Devices

i. Refer to the Fire Protection Design section for information on the tenant provided return air openings.

#### i. Auxiliary Heat

- i. All tenant supplemental heating equipment shall be approved by landlord.
- ii. Electrical resistance heating shall be powered from tenant's panel.

#### j. Fire Dampers

- i. Shall be UL listed.
- ii. Provide at locations where ductwork penetrates a fire rated assembly.

#### 4. Tenant Material and Installation Requirements

a. Tenant Interface Drawings: Refer to HVAC & BAS – Schematic Diagrams for more information on tenant fit out guidelines and connections to landlord systems.

#### b. Hangers and Supports

- i. Hangers and supports shall be supported from structural members only (not secured to the deck above).
- ii. Additional intermediate structural supports for hangers shall be installed as needed upon landlord approval.
- iii. All duct hangers exposed to public view shall be wire or rod type, shall be evenly spaced, and shall be grouped as much as possible with other trades for uniformity.

#### c. Main and Branch Ductwork

i. Ductwork shall be fabricated of minimum 26 gauge galvanized steel,

#### ii. Flexible ductwork is not permitted in any duct system.

- iii. Main duct branch connections shall be via 45 degree entry, bellmouth, or conical type and shall be provided with a locking quadrant type volume damper.
- iv. Square and rectangular duct elbows shall have double thickness turning vanes.
- v. Supply and outside air ductwork shall be insulated as required by governing codes.

#### d. SMACNA Ductwork Construction Standards

- i. Duct Class 2 in. water gauge
- ii. Seal Class A
- iii. Rectangular Metal Leakage Class 6
- iv. Round Metal Leakage Class 3

#### e. Condenser Water Piping

- i. Tenant shall follow landlord protocol for appropriate flushing and filling of tenant condenser water distribution piping.
- ii. Piping materials shall comply with governing codes, be compatible with landlord's piping system, and suitable for return air plenum installation.
- iii. Provide high point air vents and low point drains as required on condenser water piping for appropriate fill and drainage.

#### 5. Tenant Food Service Requirements

#### a. Kitchen Hoods

- i. Type I hoods shall be installed where cooking appliances produce grease or smoke as a result of the cooking process.
  - i. Shall include UV light system for grease mitigation in ductwork.
  - ii. Shall be provided with an approved automatic fire suppression system complying with governing codes.
  - iii. The kitchen hood fire suppression system shall be connected to the base building fire alarm system for monitoring, at the tenant's expense.

- ii. Type II hoods shall be installed above dishwashers and appliances that produce heat or moisture and do not produce grease or smoke as a result of the cooking process.
- iii. Kitchen hoods shall be constructed and installed as required by governing codes.

#### b. Grease Ductwork

- i. Grease ductwork shall be constructed, installed, and tested as required by governing codes.
- ii. Grease ductwork shall be encompassed by an approved rated enclosure where required by governing codes.
- iii. Routing of grease ductwork and placement of access doors beyond the tenant's space shall be approved by landlord.

#### c. Kitchen Exhaust Fans

- i. Shall be up-blast discharge type bearing evidence of UL & NSF approval for kitchen exhaust service.
- ii. Locate a minimum of 30 feet horizontally away from outside air intakes or openings to the building.
- iii. Grease drain and trap.
- iv. Cleanout port.
- v. G2 grease guard rooftop defense system
- vi. Minimum 40" discharge above the roof.

#### d. Pollution Control Units (PCU)

- i. A PCU shall be provided for all restaurant tenants and installed within tenant space as required by governing codes.
- ii. Landlord reserves the right to require tenant to provide a pollution control unit if kitchen exhaust fans do not meet the minimum landlord required distance from outside air intakes or openings into building.
- iii. PCUs shall be factory assembled and capable of significantly reducing smoke, grease, and odor from the exhaust air stream
- iv. PCUs shall be provided with an approved fire-extinguishing system and an internal detection system capable of activating fire-extinguishing system protecting the unit.

#### e. Make-Up Air Units

- i. Make-up air units shall be required to deliver fresh air to tenant kitchen/hood(s).
- ii. Make-up air units shall be installed a minimum of 36" above the roof surface.
- iii. Make-up air units shall be interlocked to start with the associated exhaust air system.

#### f. Kitchen Systems

- i. Level 1 tenant ductwork shall penetrate existing Level 2 parking deck and terminate outward over the street and a minimum of 10 feet away from any fresh air intakes or openings into building.
- ii. Level 6, 7, & 8 tenant ductwork shall be routed to roof for termination, path shall be approved by landlord.
- iii. Shall be designed and constructed such that the space is maintained at a negative pressure relative to the mall common area.
- iv. Tenant make-up air systems shall replace the minimum amount of exhaust air as required by governing codes.

v. Tenants shall not install wood burning fire pits within leased premises.

#### g. General Maintenance

- i. Food service tenants shall clean their filters, hoods, duct systems, and grease collecting devices on a regular basis as determined by landlord.
- ii. Tenants shall take the appropriate steps necessary to prevent the depositing and accumulation of grease on the roof, damage to the roof resulting from tenant neglect shall be repaired by the landlord at tenant's expense.
- iii. The Landlord reserves the right to maintain the tenant's hoods, duct systems, and grease collecting devices at Tenant's expense.
- **h. Duct Lining:** Food service tenants shall not use internally lined ductwork.

#### **Plumbing Design**

#### 1. Landlord Provisions

#### a. Domestic Water

- i. **Level 1 Tenants:** Point of connection stubbed into leased premises from main line in street, tenant to verify size and location in field.
- ii. **Level 6, 7, & 8 Tenants:** Point of connection stubbed into leased premises from main line, tenant to verify size and location in field.
- **b. Sanitary Waste:** Point of connection on main line below leased premises, tenant to verify size and location in field.
- **c. Sanitary Vent:** Point of connection on main line within leased premises, tenant to verify size and location in field.
- **d. Grease Waste:** Point of connection stubbed into designated space from main line for food and beverage service tenants, tenant to verify existence and location in field.
- **e. Cooking Oil:** Point of connection stubbed into designated spaces from main line for food and beverage service tenants, tenant to verify existence and location in field.
- **f. Gas Manifold:** Provided by utility company located in exterior service courts, tenant to verify location and capacity in field. Gas piping to leased premises may be existing from previous tenant and can be reused if deemed to be in acceptable condition upon inspection and test.

#### 2. Tenant General Requirements

#### a. Base Building Systems

- i. Tenant shall not make modifications to landlord's base building systems without prior approval from landlord.
- ii. Any damage done to the landlord's base building or systems by tenant during construction shall be repaired by the landlord at the tenant's expense.
- **b. Professional Engineer:** Tenant shall engage a professional engineer licensed in the state of California to prepare plumbing construction drawings and specifications.
- **c. Construction Standards:** All plumbing work shall be installed per governing codes and the landlord's tenant criteria.
- **d. As-Builts:** Upon completion of tenant build out, the tenant shall provide one (1) set of pdf asbuilt plans for all plumbing work to the landlord.
- **e. Plumbing Calculations:** Plumbing tabulations shall be provided on drawings to include water supply fixture units (WSFU), drainage fixture units (DFU), and grease interceptor sizing calculations (if applicable).
- **f. Tenant Criteria Sections:** Refer to Architectural and Structural sections of tenant criteria for information on floor and wall construction requirements.
- **g. Existing Work:** Existing systems from previous tenant cannot be abandoned in place and must be demolished entirely if not being re-used.
- **h. Roof Openings:** Cutting and patching of roof openings shall be performed by the landlord's contractor at tenant's expense.
- **i. Labeling:** Equipment and piping shall be labeled as required by landlord tenant construction rules and regulations manual.
- j. Plumbing Facilities: All tenants shall install restroom(s) within the leased premises as required by governing codes.

#### 3. Tenant Equipment and Fixture Requirements

**a. Equipment Access:** Proper access shall be provided and maintained for landlord and tenant installed equipment/accessories.

#### b. Water Meter

- i. Level 1 Tenants: Water utility meters are set in sidewalk outside of leased premises.
- ii. Level 6, 7, 8 Tenants: Provide Seametrics MJNR meter with a 10G output with remote readout capability to landlord BAS.
  - i. Water meter shall be installed in an accessible location in back of house corridor adjacent to rear door at a height of 8 feet above finished floor.
  - ii. Control wiring from water meter to controller for monitoring shall be done by landlord approved BAS contractor at tenant's expense.

#### c. Water Heaters

- i. Tenants shall provide instantaneous or storage type water heater(s) as required.
- ii. Storage type water heaters shall be floor mounted and provided with the following:
  - i. Vacuum relief valve
  - ii. Temperature and pressure relief valve with discharge piping to an indirect waste receptor
  - iii. 3/4" drain valve with male garden hose threads
  - iv. Heat trap nipples
  - v. Expansion tank
  - vi. Minimum 24 gage galvanized steel drain pan with discharge piping to an indirect waste receptor

#### d. Plumbing fixtures

- i. Shall be commercial grade.
- ii. Shall Comply with ADA guidelines.
- iii. Shall not exceed code specified maximum flow rates.
- iv. Dry retail water closets shall be tank type (flushometer valves are not acceptable).
- v. A minimum of one (1) mop sink shall be provided within tenant space.
  - Mop sink for kiosks shall be concealed from public view and requirements shall be verified with local municipality.
- vi. Restrooms, janitor closets, etc. shall include at least one (1) floor drain, minimum size 3" (all floor drains shall be provided with trap primers).

#### e. Gas Regulator

- i. Ventless regulators shall be furnished by tenant for installation within leased premises.
- ii. The regulators do not require a vent and shall regulate pressure from 5 PSI down to an adjustable 14 inches water column for distribution throughout the tenant space.
- iii. Regulators must be installed in an accessible location per governing codes at a maximum of 4'-0" above finished floor.

#### f. Hair interceptors

- i. Shall be installed on all sinks, basins, special sanitary units, etc. which in any way receive human or animal hair.
- ii. All hair interceptors must be made accessible and maintained.

#### 4. Tenant Material and Installation Requirements

#### Tenant Interface Drawings: Refer to HVAC & BAS – Schematic Diagrams for more information on tenant fit out guidelines and connections to landlord systems.

#### b. Hangers and Supports

- i. Hangers and supports shall be supported from structural members only (not secured to the deck above).
- ii. Additional intermediate structural supports for hangers shall be installed as needed upon landlord approval.
- iii. Cast iron pipe must be supported at least every five feet and at every joint/fitting.
- iv. All hangers exposed to public view shall be evenly spaced and grouped as much as possible with other trades for uniformity.
- v. Supports are required for all piping routed across the roof.

#### c. Domestic Water Piping

- i. Above Grade: Type L drawn-temper copper tubing conforming to ASTM B88 with solder-joint fittings.
- ii. Below Grade: Type K drawn-temper copper tubing conforming to ASTM B88 with solder-joint fittings.
- iii. All valves for domestic water shall have a minimum CWP rating of 125 psi.

#### d. Sanitary Waste and Vent Piping

- i. Above Grade: Service weight hubless cast-iron pipe conforming to ASTM A 888 with stainless steel shield and clamps no-hub coupling.
- ii. Below Grade: Solid-wall schedule 40 PVC conforming to ASTM D 2665 with PVC socket fittings.

#### e. Gas Piping

- Black steel schedule 40 pipe conforming to ASTM A 53 with steel press-connect fittings conforming to CSA LC-4 or as may be required by governing codes and landlord's insurance provider.
- ii. All valves for natural gas piping shall be bronze plug valves with a minimum pressure rating of 125 psi.
- iii. Tenants requiring natural gas shall arrange for gas service directly with gas utility.
- iv. Tenant shall install all gas piping to and within their space.
- v. Routing of gas piping to tenant space shall be approved by landlord.
- vi. All exterior gas piping shall be painted per landlord's specification.
- vii. Gas piping on roof shall be installed on landlord specified roller supports.
- viii. Gas piping shall be labeled per governing codes along with the tenant's name and space number.

#### f. Condensate Piping

- i. Rooftop air conditioning unit condensate line routing shall be coordinated with landlord.
  - i. All condensate piping shall be routed to an indirect waste receptacle as required by governing code.
  - ii. Condensate shall be routed to sanitary, it is not acceptable for condensate to discharge to storm water system.
- ii. Condensate piping material shall be copper type DWV.

- **g. Exposed Piping:** All piping routed in the parking decks shall be painted white per landlord specifications.
- h. Pipe Sleeves: Shall be installed for penetrations through floor slabs.
- **i. Escutcheons:** Shall be provided at pipe penetrations through walls and partitions within finished areas.
- **j. Insulation**: All hot water and condensate piping shall be insulated as required by governing codes and be rated for use in a return air plenum.
- **k. Drain Pans:** An auxiliary drain pan with leak detection shall be provided below plumbing piping that is routed through base building mechanical/electrical rooms, under air handling units with evaporator coils located indoors, and under condensing units located in the parking garage.

#### 5. Tenant Food Service Requirements

#### a. Grease Waste

- i. Tenant shall provide a grease waste disposal system in accordance with governing codes.
- ii. A floor mounted grease interceptor shall be provided for each three (3) compartment sink.
- iii. Tenant furnished grease interceptors shall be in accordance with governing codes.
  - i. Provide grease waste sampling port as required by governing code.

#### b. Cooking Oil

- i. Level 1 and Level 8 Food Hall tenants shall connect to landlord provided cooking oil disposal system.
  - i. Tenant shall coordinate with cooking oil disposal provider to furnish and install components required to connect to cooking oil disposal system.
- ii. Tenants not connecting to landlord provided cooking oil disposal system shall be responsible for disposing of used cooking oil in landlord provided disposal containers.
- iii. Tenant shall be responsible for cleaning up any cooking oil spills on the way to or at landlord provided disposal containers.

#### c. Floor Drains

i. Kitchens, walk in coolers, and other wet areas shall include at least one (1) floor drain, minimum size 3" (all floor drains shall be provided with trap primers).

#### d. Condensate Piping

- i. Rooftop air conditioning unit condensate line routing shall be coordinated with landlord.
- ii. Condensate shall be routed to sanitary, it is not acceptable for condensate to discharge to storm water system.

#### **Electrical Design**

#### 1. Landlord Provisions

#### a. Electrical Service

#### i. 277/480 Volt, 3 Phase, 4 Wire, 60 Hertz

#### b. Distribution Switchboard

i. Distribution section circuit breaker compartment.

#### c. Telecommunications

- i. Telecommunications service backbone from minimum point of entry (MPOE) to intermediate distribution frames (IDF) throughout the center.
- ii. Point of connection to IDF located within tenant space for connection by tenant, tenant to verify location in field.

#### 2. Tenant General Requirements

#### a. Base Building Systems

- i. Tenant shall not make modifications to landlord's base building systems without prior approval from landlord.
- ii. Any damage done to the landlord's base building or systems by tenant during construction shall be repaired by the landlord at the tenant's expense.
- **b. Professional Engineer:** Tenant shall engage a professional engineer licensed in the state of California to prepare electrical construction drawings and specifications.
- **c. Constructions Standards:** All electrical work shall be installed per governing codes and the landlord's tenant criteria.
- **d. As-Builts:** Upon completion of tenant build out, the tenant shall provide one (1) set of pdf asbuilt plans for all electrical work to the landlord.
- **e. Existing Work:** Existing systems from previous tenant cannot be abandoned in place and must be demolished entirely if not being re-used.
- **f. Roof Openings:** Cutting and patching of roof openings shall be performed by the landlord's contractor at tenant's expense.
- **g. Compliance Forms:** Tenant shall complete energy compliance forms as required per governing codes.

#### h. Electrical Data Tabulation Sheets

- i. Shall be certified by engineer of record
- ii. Submit with construction documents for landlord review process
- **i. Labeling:** Equipment shall be labeled as required by landlord tenant construction rules and regulations manual.

#### 3. Tenant Equipment and Fixture Requirements

**a. Required Access:** Proper access shall be provided and maintained for landlord and tenant installed equipment, junction boxes, and accessories.

#### b. Electrical Meter

 Landlord shall provide electronic submeter with WiFi capability at tenant's expense for installation by tenant within the leased premises. Submeter connectivity shall be inspected and approved by landlord.

#### c. Circuit Breakers

i. Tenant shall use landlord approved contractor to furnish and install circuit breaker as required for electrical service in landlord provided switchboard.

#### d. Panelboards

- i. Provide panelboard(s) designed for 20% minimum spare ampacity (based on connected load) and 20% spare breaker space.
- ii. Loads shall be balanced across all phases.
- iii. Electrical Panels for kiosks shall be concealed from public view and requirements shall be verified with local municipality.
- iv. Ensure sufficient space in front of electrical equipment is provided to meet electrical code requirements. Consider marking the floor areas in front of electrical equipment to ensure items are not placed or stored in these areas.

#### e. Transformers

- i. Provide three phase dry type transformer located within the leased premises.
- ii. Transformers shall be mounted on the floor or structural wall, not from the building structure or demising walls.
- f. Lighting Fixtures (Refer to Architectural Design Section)
- g. Exit/Emergency Lighting System
  - i. Tenant shall provide exit and emergency lighting system as required by governing codes.
  - ii. Emergency lighting shall be battery-operated with recessed or twin-head configuration.
  - iii. In areas visible to customers, battery assembly for exit and emergency lights shall be concealed and remote type light fixtures used.
  - iv. Exit signs must be green on edge lit or white background per governing codes.

#### h. Signage

i. Circuits serving sign(s) shall be connected by a time switch.

#### i. Telecommunications

i. Tenant shall coordinate with landlord's telecommunications service provider (Granite) for account set up and scheduling service activation.

#### j. Roof Mounted Antennas or Equipment

- i. The addition of any roof mounted antennas or equipment must be approved by landlord and installed by landlord approved contractor.
- ii. All equipment shall be mounted on rails and anchored to the supporting structure to withstand wind and seismic effects per governing codes.
  - i. The use of sled, ballast, or platform mounts are not permitted.

#### k. Service Call System

- i. Tenant shall provide and install a buzzer call system located at the back of house service corridor entrance.
- ii. Buzzer call system shall not be audible in sales floor area.

#### 4. Tenant Material and Installation Requirements

a. Tenant Interface Drawings: Refer to HVAC & BAS – Schematic Diagrams for more information on tenant fit out guidelines and connections to landlord systems.

#### b. Hangers and Supports

i. Hangers and supports shall be supported from structural members only (not secured to the deck above).

- ii. Additional intermediate structural supports for hangers shall be installed as needed upon landlord approval.
- iii. All hangers exposed to public view shall be evenly spaced and grouped as much as possible with other trades for uniformity.
- iv. Supports are required for all piping routed across the roof.

#### c. Electrical Wiring

- i. All conductors shall be insulated soft-drawn annealed copper type THHN/THWN building wire and color coded (aluminum conductors are not allowed).
- ii. Tenant shall provide electrical service feeders in conduit from landlord's distribution switchboard to leased premises.
  - i. Electrical feeders shall be sized for no more than a three percent (3%) voltage drop.

#### d. Conduit

- i. All interior electrical wiring shall be in electric metal tubing (EMT), metal-clad cable is not permitted.
- ii. All exterior electrical wiring shall be in rigid metal conduit (RMC).
- iii. Speaker, security, or other low voltage wiring within the tenant's leased premises shall be installed in conduit.

#### e. Neutral Conductor

i. The neutral conductor shall not be bonded to ground at the tenant's electrical distribution equipment. The ground fault protection in the landlord's distribution system will not function properly if the neutral is bonded to ground anywhere.

#### **Fire Alarm Design**

#### 1. Landlord Provisions

- a. Addressable Fire Alarm Panel: Located in base building Fire Command Center.
- b. Tenant Interface Junction Box (TIB)
  - a. Signaling line circuit, notification circuit, and emergency voice evacuation system speaker circuit from base building fire alarm panel routed to terminal strip within TIB for future connection by tenant.
  - b. TIB is located behind leased premises in back of house corridor or mall area, tenant to verify location of TIB in field.

#### 2. <u>Tenant General Requirements</u>

- a. Base Building Systems
  - i. Tenant shall not make modifications to landlord's base building systems without prior approval from landlord.
  - ii. Any damage done to the landlord's base building or systems by tenant during construction shall be repaired by the landlord at the tenant's expense.
- b. Approved Contractor: Tenant shall engage landlord approved contractor to prepare fire alarm construction drawings/specifications and install the fire alarm system within the tenant's space.
- **c. Construction Standards:** All fire alarm work shall be installed per governing codes and the landlord's tenant criteria.
- **d. As-Builts:** Upon completion of tenant build out, the tenant shall provide one (1) set of pdf asbuilt plans for all fire alarm work to the landlord.

#### e. Existing Work

- i. Existing systems from previous tenant cannot be abandoned in place and must be demolished entirely if not being re-used.
- ii. Tenant shall use landlord approved contractor to safe-off fire alarm system before any demolition work occurs.
- **f. Labeling:** Equipment shall be labeled as required by landlord tenant construction rules and regulations manual.

#### 3. Tenant Equipment and Control Requirements

- **a. Code Compliance:** Tenant is required to provide a code compliant fire alarm system within their leased premises as required by governing codes and in accordance with NFPA 72.
- **b. Fire Alarm System Devices:** Tenant shall provide and install all initiating devices, notification appliances, addressable modules, auxiliary power supplies, junction boxes, etc. as required by governing codes and landlord specifications.

#### c. Modules

- i. One (1) addressable relay module to shutdown tenant background music sound system.
- ii. One (1) addressable relay module to activate smoke purge in tenant space.
- iii. One (1) addressable isolation module for isolation of signaling line circuit.
- iv. One (1) addressable input module to monitor tenant kitchen hood suppression system (as required).
- **d. Spot Type Smoke Detectors:** Tenant shall install spot type smoke detectors at entrance and exit to leased premises and above the auxiliary power supply at a minimum.

**e. Junction Box:** Tenant is required to connect fire alarm system serving the leased premises to the landlord provided tenant interface junction box (TIB).

#### f. HVAC Systems

- i. Tenants providing independent packaged rooftop HVAC systems shall provide unit or duct mounted smoke detectors per landlord tenant construction rules and regulations manual, addressable through the center's fire alarm system.
- ii. All tenant provided supplemental ducted HVAC equipment, including kitchen hood fire suppression systems, shall interface with the center's fire alarm system for appropriate sequencing during a fire alarm emergency.

#### g. Smoke Control System (Level 6 & 7 Tenants)

- i. The landlord has provided a smoke evacuation system for Level 6 & 7 for tenants to connect to as part of their complete HVAC design for the space.
- ii. Tenant shall provide booster exhaust fans to assist in exhausting smoke from the tenant space into the ceiling plenum (see below – Tenant Requirements for additional information)
- **h.** Final Acceptance: Testing of the tenant fire alarm system shall be performed by the landlord approved contractor concurrent with the base building fire alarm system at the tenant's expense.

#### **Fire Protection Design**

#### 1. Landlord Provisions

#### a. Tenant Fire Service Main (TFSM)

- i. Ordinary hazard pipe scheduled fire protection sprinkler system main routed to tenant space with a point of connection for tenant use.
  - Tenant is only allowed one (1) point of connection on fire protection sprinkler system main.
  - ii. Tenant to verify location in field.
- ii. Fire protection sprinkler system is provided with a supervised alarm system, the system is monitored by the local fire department, center security, and various alarm companies.

#### b. Smoke Control System (Level 6 & 7 Tenants)

- i. The landlord has provided a smoke evacuation system for Level 6 & 7 for tenants to connect to as part of their complete HVAC design for the space.
- ii. Tenant shall provide booster exhaust fans to assist in exhausting smoke from the tenant space into the ceiling plenum (see below – Tenant Requirements for additional information)
- iii. Smoke exhaust fans must be smoke rated
- iv. Level 1 & 8 tenants shall be required to provide an independent smoke control system.
- v. Sequencing and shutdown of the landlord provided VAV system shall be via the center's fire alarm system and Building Automation System (BAS) as required during a smoke control emergency.
- vi. Tenants requiring an independent smoke control system shall design and install such systems after review and approval by the landlord.
  - i. The tenant shall use landlord approved contactor to furnish and install all smoke detectors, contacts, addressable modules, relays, etc. necessary to interface with the center's fire alarm system and BAS for smoke control, including programming.
- vii. Transfer air openings shall be provided in tenant demising walls for return air and smoke evacuation purposes. The size and approximate location of these openings shall be specified by the landlord.

#### 2. Tenant General Requirements

#### a. Base Building Systems

- i. Tenant shall not make modifications to landlord's base building systems without prior approval from landlord.
- ii. Any damage done to the landlord's base building or systems by tenant during construction shall be repaired by the landlord at the tenant's expense.

#### **b.** Approved Contractor

- Tenant shall use landlord approved contractor to prepare fire sprinkler shop drawings and perform scope of work.
- ii. Tenant shall use landlord approved contractor for any modifications or additions to the landlord's smoke control system.
- iii. Fire sprinkler drawings and calculations must be submitted to landlord's insurance provider for approval before commencement of work.

- **c. Construction Standards:** All fire protection work shall be installed per governing codes, the landlord's tenant criteria, and the landlord's insurance provider.
- **d. As-Builts:** Upon completion of tenant build out, the tenant shall provide one (1) set of pdf asbuilt plans for all fire protection work to the landlord.

#### e. Existing Work

- i. Existing systems from previous tenant cannot be abandoned in place and must be demolished entirely if not being re-used.
- ii. Tenant shall use landlord approved contractor to safe-off fire sprinkler system before any demolition work occurs.
- **f. Service Interruptions:** All fire protection work must be accomplished without interrupting fire protection service to the remainder of the center during operating hours.
- **g. Tenant Responsibility:** Tenant shall be solely responsible for the fire protection system within the leased premises.
- **h. High Piled Storage:** Where storage/merchandise is high piled or hazard commodities are stored, coordinate design criteria with NFPA and landlord insurance provider.

#### i. Mobile Storage Shelving:

The solid shelving on mobile storage systems should be wire mesh shelves to allow for adequate flue spaces on the mobile (compact) storage systems. Manufacturers typically offer two options for "wire grid" shelf decking, one with 2 in. by 4 in. openings and the other with 1 in. by 4 in. openings. A less desirable alternative would be to install minimum 3 in. bumper extenders every 4 ft. to 5 ft. throughout the mobile storage system.

i.

#### 3. Tenant Material and Installation Requirements

**a. Sprinkler System Components:** All fire protection sprinkler system components shall be UL listed and landlord insurance provider approved.

#### b. Pipe Material

i. Minimum schedule 40 steel pipe conforming to ASTM A53 is required.

#### c. Sprinkler Heads

- i. Sprinkler heads at the storefront, in show windows, and in all hard-surface ceilings must be fully concealed type.
- ii. Semi-recessed (or concealed) type heads may be used in lay-in or other approved type ceiling systems (where accessible to the public).
- iii. Fully pendant type sprinkler heads are permitted only in stock/storage or open ceiling areas
- iv. No stock or merchandise shall be within 18" of sprinkler heads.
- v. All walk-in coolers/freezers shall be provided with a minimum of one dry sprinkler head as required by governing codes and/or landlord insurance provider.
- vi. Ductwork greater than 4 ft. or a combination of requires sprinkler protection to be extended below the ductwork as required by governing codes and/or landlord insurance provider.

#### d. Valves

- i. Individual tenant control valves are not allowed in the sprinkler system.
- ii. Permanent system isolation valves are not permitted in the system.
- iii. Valve operation and alarm system are accomplished at source by landlord.

#### e. Smoke Control System (Level 1 & 8 Tenants)

- i. Tenant shall provide a standalone smoke control system for the leased premises as required by governing codes.
- ii. Exhaust air shall be provided at a minimum rate of 9 air changes per hour.
- iii. Makeup air shall be provided at a minimum rate of 80% of the exhaust air rate.
- iv. Tenant equipment smoke control sequencing shall be initialized from the tenant's fire alarm control panel.
- v. Level 1 tenants having greater than 50% of storefront glass facing the street may be exempt from providing a smoke control system, exemption must be approved by the authority having jurisdiction.

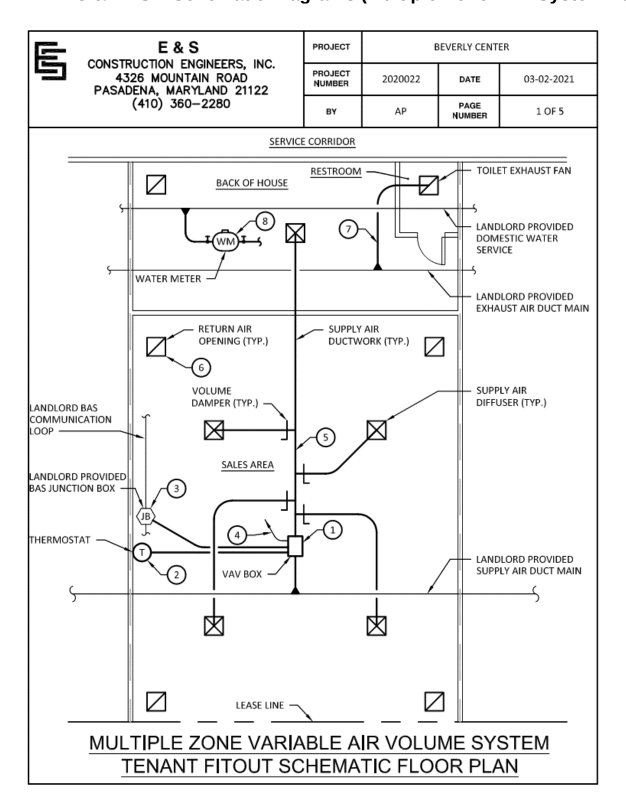
#### f. Smoke Control System - Booster Fans (Level 6 & 7 Tenants)

- Tenant shall provide booster exhaust fans to assist in exhausting smoke from the tenant space into the ceiling plenum.
  - i. The booster fans shall be provided in size and quantity as needed to produce a minimum rate of 9 air changes per hour.
  - ii. Booster fans must be smoke rated.
- ii. The center's central smoke control system will be responsible for exhausting the smoke from the ceiling plenum to outside the building.
- iii. Equipment shall be UL Listed and approved for smoke Exhaust applications
- iv. The equipment shall have means for field adjusting CFM rating.
- v. A variable frequency drive for flexibility in CFM adjustment.

#### g. Return Air Openings (Level 6 & 7 Tenants)

- Ceiling plenums are used throughout the tenant areas for conveyance of return air and smoke exhaust. Tenants who elect not to install a ceiling shall coordinate with the landlord for approval. The tenant space shall be evaluated by the landlord's engineer to determine what modifications are required to the existing smoke evacuation system to accommodate and open ceiling design.
- ii. The tenant provided return air grilles will be used for smoke removal by the landlord's smoke evacuation system during a fire life safety event.
- iii. Tenant shall furnish and install return air grilles that open into the return air plenum above the tenant's space in size/quantities as required for a maximum air velocity of 400 FPM.
- iv. 1/6 of the air must come through storefront (opening, grill, etc.) to create negative air pressure within tenant premises to prevent smoke intrusion into mall common area.
  - i. Provide design details within architectural and engineering drawings.

### **HVAC & BAS – Schematic Diagrams (Multiple-Zone VAV System Tenants)**





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CONSTRUCTION ENGINEERS, INC. 4326 MOUNTAIN ROAD PASADENA, MARYLAND 21122 (410) 360-2280

 PROJECT	BEVERLY CENTER		
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#### DRAWING KEY NOTES:

#### (1) TENANT VARIABLE AIR VOLUME (VAV) TERMINAL UNIT

VAV TERMINAL UNIT(S) SHALL BE SINGLE DUCT COOLING ONLY OR PARALLEL FLOW FAN POWERED WITH RESISTIVE HEAT. TENANT SHALL PROVIDE ADEQUATE CLEARANCE FOR SERVICING, A MINIMUM OF 3'-0" CLEARANCE ON CONTROL SIDE OF VAV UNIT(S), ACCESS TO VAV UNIT(S) THROUGH CEILING MUST BE PROVIDED AND MAINTAINED BY TENANT. THE VAV TERMINAL UNIT CONTROLLER SHALL BE FURNISHED AND INSTALLED BY THE LANDLORD'S BAS CONTRACTOR AT THE TENANT'S EXPENSE.

#### (2) THERMOSTAT

THERMOSTAT(S) SHALL BE WALL MOUNTED 48" ABOVE FINISHED FLOOR IN THE AREA TO BE CONTROLLED AND IN A LOCATION THAT IS NOT RESTRICTED FROM AIR CIRCULATION. THE THERMOSTAT(S) SHALL BE FURNISHED AND INSTALLED BY THE LANDLORD'S BAS CONTRACTOR AT THE TENANT'S EXPENSE.

#### BUILDING AUTOMATION SYSTEM (BAS) JUNCTION BOX

LANDLORD JUNCTION BOX LOCATED WITHIN LEASED PREMISES FOR TERMINATION OF TENANT'S BAS COMMUNICATION WIRING, ALL COMMUNICATION WIRING SHALL BE INSTALLED IN 3/4" CONDUIT. ALL BAS COMMUNICATION WIRING WORK SHALL BE PERFORMED BY THE LANDLORD'S BAS CONTRACTOR AT THE TENANT'S EXPENSE.

#### (4) ELECTRICAL SERVICE TO VAV

A DEDICATED POWER CIRCUIT SHALL BE PROVIDED TO THE VAV TERMINAL UNIT 24 V TRANSFORMER. A DISCONNECT SWITCH ADJACENT TO THE VAV TERMINAL UNIT SHALL BE PROVIDED FOR SERVICING EQUIPMENT. ACCESS TO THE DISCONNECT SWITCH SHALL BE PROVIDED AND MAINTAINED.

#### (5) SUPPLY AIR SYSTEM

SUPPLY DUCTWORK SHALL BE RIGID GALVANIZED SHEET METAL, ALL SUPPLY DUCTWORK SHALL BE INSULATED. VAV INLET SUPPLY DUCTWORK SHALL BE APPROXIMATELY 3' TO 5' STRAIGHT INTO BOX AND MUST BE THE SAME SIZE AS THE CONNECTION TO VAV UNIT. INLET SUPPLY AIR DUCTWORK SHALL BE EXTERNALLY INSULATED AND IS NOT ALLOWED TO BE FLEXIBLE DUCTWORK. TENANT SHALL UTILIZE THE SUPPLY AIR TAP(S) PROVIDED WITHIN TENANT SPACE, IF ADDITIONAL TAP(S) ARE REQUIRED, TENANT SHALL COORDINATE WITH LANDLORD.

#### (6) RETURN AIR OPENINGS

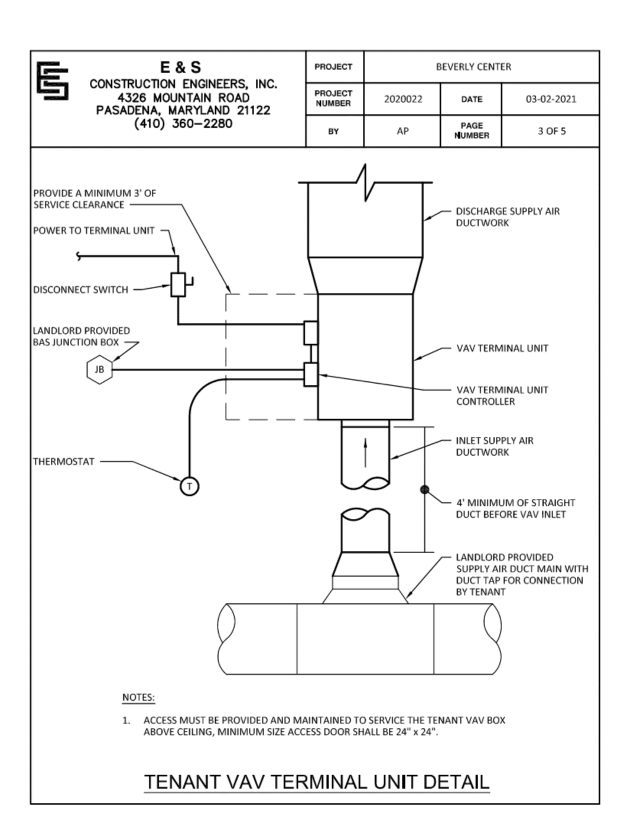
TENANT SHALL FURNISH AND INSTALL RETURN AIR GRILLES THAT OPEN INTO THE RETURN AIR PLENUM ABOVE THE TENANT'S SPACE IN SIZE/QUANTITIES REQUIRED TO MAINTAIN A MAXIMUM AIR VELOCITY OF 400 FPM.

#### (7) TOILET EXHAUST

A TOILET EXHAUST FAN WITH ASSOCIATED TOILET EXHAUST DUCTWORK CONNECTED TO LANDLORD'S TOILET EXHAUST DUCT SYSTEM SHALL BE FURNISHED AND INSTALLED BY THE TENANT'S CONTRACTOR.

#### (8) WATER METER

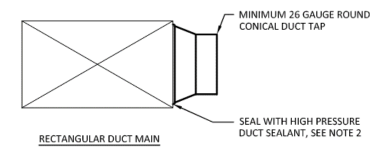
TENANT SHALL PROVIDE NEPTUNE MODEL T-10 WATER METER WITH REMOTE READOUT CAPABILITIES FOR MONITORING BY LANDLORD BAS (TRICON S REGISTER OR EQUIVALENT).

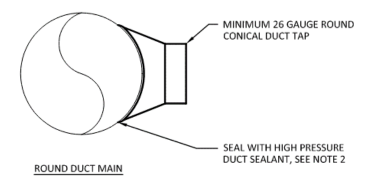




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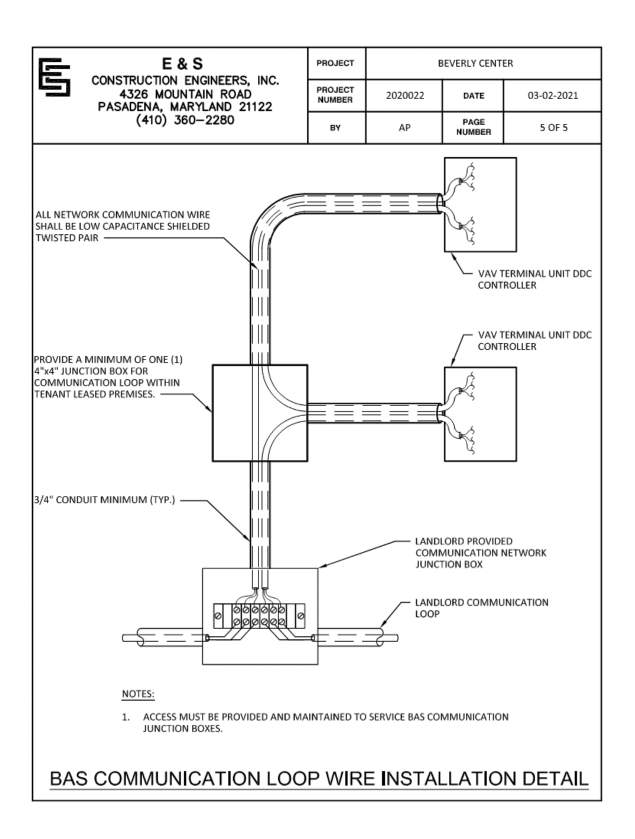




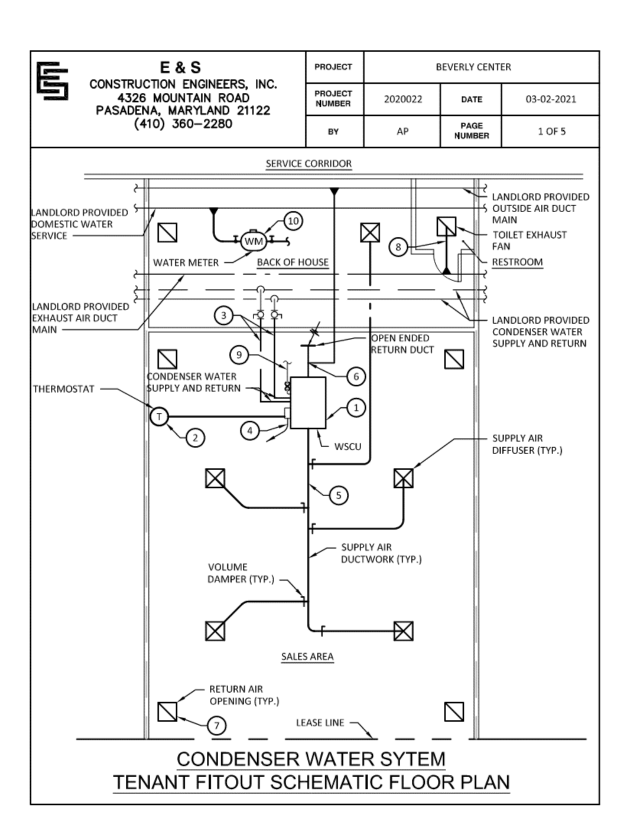
#### NOTES:

- TENANTS REQUIRING ADDITIONAL SUPPLY OR EXHAUST AIR TAPS SHALL COORDINATE WITH LANDLORD FOR APPROVAL. MODIFICATIONS TO BASE BUILDING SYSTEMS SHALL BE INSPECTED BY THE LANDLORD PRIOR TO THE COVERING OF ANY WORK.
- DUCT SEALANT SHALL BE UL 181 LISTED AND SHALL BE NONCOMBUSTIBLE OR SHALL HAVE A FLAME SPREAD INDEX NOT TO EXCEED 25 AND A SMOKE-DEVELOPED INDEX NOT TO EXCEED 50.

### TENANT DUCTWORK MAIN CONNECTION DETAIL



**HVAC & BAS – Schematic Diagrams (Condenser Water System Tenants)** 





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#### DRAWING KEY NOTES:

#### 1 TENANT WATER SOURCE COOLING UNIT (WSCU)

TENANT SHALL BE RESPONSIBLE FOR FURNISHING AND INSTALLING WATER SOURCE COOLING UNIT(S) AS REQUIRED TO CONDITION LEASED PREMISES. REFER TO WATER SOURCE COOLING UNIT DETAIL FOR INFORMATION ON WSCU REQUIRED ACCESSORIES AND CONNECTIONS. ACCESS TO WSCU(S) THROUGH CEILING MUST BE PROVIDED AND MAINTAINED BY TENANT.

#### (2) UNITARY CONTROLLER & PROGRAMMABLE THERMOSTAT

THE WSCU SHALL BE PROVIDED WITH A CONTROLLER CAPABLE OF OPERATING THE EQUIPMENT INDEPENDENTLY OF THE CENTER'S BUILDING AUTOMATION SYSTEM. A PROGRAMMABLE THERMOSTAT WIRED TO THE UNITARY CONTROLLER SHALL BE WALL MOUNTED 48" ABOVE FINISHED FLOOR IN THE AREA TO BE CONTROLLED AND IN A LOCATION THAT IS NOT RESTRICTED FROM AIR CIRCULATION.

#### 3 CONDENSER WATER PIPING

TENANT SHALL PROVIDE CONDENSER WATER PIPING FROM THE LANDLORD POINT OF CONNECTION WITHIN THE LEASED PREMISES TO EACH WSCU. PROVIDE A SINGLE HIGH POINT MANUAL AIR VENT FOR USE DURING STARTUP AND A MINIMUM OF TWO (2) LOW POINT DRAINS (ONE ON EACH SIDE OF WSCU) IN TENANT CONDENSER WATER LOOP.

#### (4) ELECTRICAL SERVICE TO WSCU

TENANT SHALL PROVIDE A DEDICATED POWER FEED FROM TENANT PANEL TO EACH WSCU AND A SERVICE DISCONNECT SWITCH ADJACENT TO EACH WSCU UNIT FOR SERVICING OF EQUIPMENT. ACCESS TO THE DISCONNECT SWITCH SHALL BE PROVIDED AND MAINTAINED.

#### (5) SUPPLY AIR SYSTEM

SUPPLY AIR DUCTWORK SHALL BE RIGID GALVANIZED SHEET METAL. ALL CONCEALED SUPPLY DUCTWORK SHALL BE EXTERNALLY INSULATED WITH A CONTINUOUS VAPOR BARRIER PER GOVERNING CODES. PROVIDE FLEXIBLE DUCT CONNECTIONS FOR ALL MECHANICAL EQUIPMENT.

#### 6 OUTSIDE & RETURN AIR SYSTEM

TENANT SHALL PROVIDE AN OUTSIDE AIR FAN (IF REQUIRED) AND ASSOCIATED OUTSIDE AIR DISTRIBUTION DUCTWORK. ALL OUTSIDE AIR DUCTWORK SHALL BE RIGID GALVANIZED SHEET METAL AND EXTERNALLY INSULATED WITH A CONTINUOUS VAPOR BARRIER. THE OUTSIDE AIR DUCTWORK SHALL BE ROUTED/CONNECTED TO THE LANDLORD PROVIDED OUTSIDE AIR DUCT MAIN TAP WITHIN THE LEASED PREMISES. A MOTOR OPERATED DAMPER SHALL BE PROVIDED TO CLOSE OFF OUTSIDE AIR DUCTWORK WHEN WSCU IS NOT OPERATING. RETURN AIR DUCTWORK SHALL BE RIGID GALVANIZED SHEET METAL. PROVIDE FLEXIBLE DUCT CONNECTIONS FOR ALL MECHANICAL EQUIPMENT.

#### (7) RETURN AIR DEVICES

TENANT SHALL FURNISH AND INSTALL RETURN AIR GRILLES THAT OPEN INTO THE RETURN AIR PLENUM ABOVE THE TENANT'S SPACE IN SIZE/QUANTITIES REQUIRED TO MAINTAIN A MAXIMUM AIR VELOCITY OF 400 FPM.



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#### DRAWING KEY NOTES:

#### (8) TOILET EXHAUST

TENANT SHALL PROVIDE TOILET EXHAUST FAN(S) WITH BACKDRAFT DAMPER AND ASSOCIATED EXHAUST DUCTWORK. EXHAUST DUCTWORK SHALL BE RIGID GALVANIZED SHEET METAL AND ROUTED/CONNECTED TO THE LANDLORD PROVIDED EXHAUST AIR DUCT MAIN TAP

#### CONDENSATE CONTROL

THE TENANT SHALL PROVIDE A CONDENSATE TRAP AND CONDENSATE DRAIN PIPING FROM EACH WSCU ROUTED TO AN INDIRECT WASTE CONNECTION DISCHARGING TO THE SANITARY DRAINAGE SYSTEM. CONDENSATE OVERFLOW PROTECTION SHALL BE PROVIDED FOR EACH WSCU IN THE FORM OF AN ADDITIONAL WATERTIGHT PAN OF CORROSION-RESISTANT MATERIAL WITH A WATER LEVEL DETECTION DEVICE INSTALLED BENEATH THE COOLING COIL UNIT TO CATCH THE OVERFLOW CONDENSATE DUE TO A CLOGGED PRIMARY CONDENSATE DRAIN AND TO SHUT OFF THE EQUIPMENT.

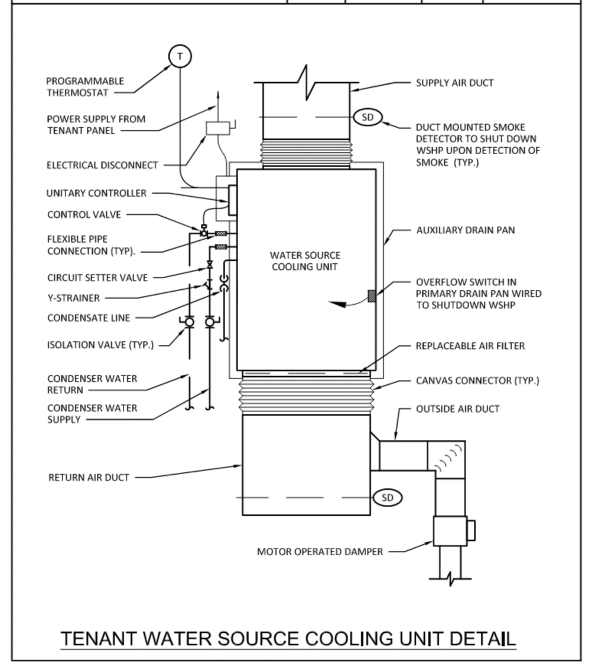
#### (10) WATER METER

TENANT SHALL PROVIDE NEPTUNE MODEL T-10 WATER METER WITH REMOTE READOUT CAPABILITIES FOR MONITORING BY LANDLORD BAS (TRICON S REGISTER OR EQUIVALENT).



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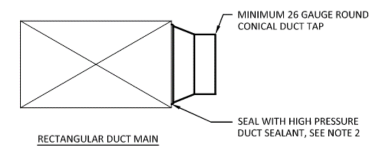
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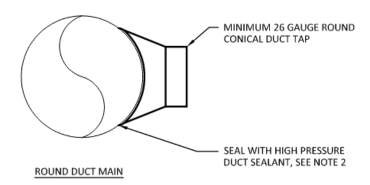




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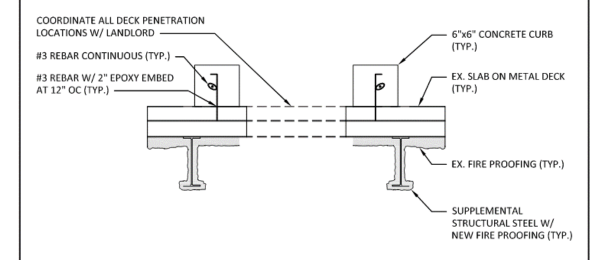
#### NOTES:

- TENANTS REQUIRING ADDITIONAL OUTSIDE OR EXHAUST AIR TAPS SHALL COORDINATE WITH LANDLORD FOR APPROVAL. MODIFICATIONS TO BASE BUILDING SYSTEMS SHALL BE INSPECTED BY THE LANDLORD PRIOR TO THE COVERING OF ANY WORK.
- DUCT SEALANT SHALL BE UL 181 LISTED AND SHALL BE NONCOMBUSTIBLE OR SHALL HAVE A FLAME SPREAD INDEX NOT TO EXCEED 25 AND A SMOKE-DEVELOPED INDEX NOT TO EXCEED 50.

### TENANT DUCTWORK MAIN CONNECTION DETAIL

#### **Structural Details**

## PARKING DECK PENETRATION DETAIL



#### NOTES:

1. PROVIDE CONCRETE CURB AT ALL PARKING DECK PENETRATIONS.