Mechanical Design Guidelines

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1.0 MECHANICAL DISCIPLINE

1.1 OVERVIEW

These guidelines are provided as an overview of the Port Authority's design standards. The Guidelines shall not replace professional design analyses nor are the Guidelines intended to limit innovative design where equal performance in value, safety, and maintenance economy can be demonstrated. The design team shall be responsible for producing designs that comply with the Guidelines in addition to all applicable codes, ordinances, statutes, rules, regulations, and laws. Any conflict between the Guidelines and an applicable code, ordinance, statute, rule, regulation, and/or law shall be addressed with the respective functional chief. The use and inclusion of the Guidelines, specifications, or example drawing details as part of the Contract Documents does not alleviate the design professional from their responsibilities or legal liability for any Contract Documents they create. It is also recognized that the Guidelines are not universally applicable to every project. There may be instances where a guideline may not be appropriate. If the design professional believes that a deviation from the Guidelines is warranted, such a deviation shall be submitted in writing for approval to the respective functional chief.
2.0 **Technical and Codes Standards/Regulations**

Comply with all applicable codes, standards and regulations.

[Click here](1) to access the Port Authority QAD code requirements.

3.0 **Design Criteria and Special Requirements**

3.1 **Special Requirements and Technical Policies**

The Tenant Construction Review Manual provides technical criteria to be followed by tenants at Port Authority of New York & New Jersey facilities. While the manual was written for tenants, it provides design criteria that should be used and complied with for in-house/consultant design.

[Click here](2) to access the Port Authority Tenant Construction Review Manual.

Refer to the [Tenant Construction and Alteration Process](3) (TCAP) for additional criteria for various PA facilities.

3.2 **Staging & Scheduling**

When designing a complex project or when disrupting existing services within a building, staging is critical. Refer to the following standard notes to be incorporated into the design drawings when staging, sequencing and scheduling is necessary:

- Coordination and Shutdown Requirements Notes
- Temporary HVAC Equipment Notes
- Cleaning Notes

3.3 **HVAC Design**

3.3.1 **Load Calculation Procedure**

A. If performing manual heating/cooling load calculations, refer to latest ASHRAE Fundamentals book.

B. Use Carrier’s Block Load program to find the load for an entire building (use latest version).

C. Use Carrier’s Hourly Analysis program to find the load for individual spaces within a building (use latest version).

D. Recommended temperatures for various spaces:

1. Public Area – Not Open to Outdoors (e.g., Concourse)
   a. Heating Design Temperature: 68°F DB (minimum)
   b. Cooling Design Temperature: 80°F +/- 2°F DB, 50% RH +/- 5%

2. Office Space
   a. Heating Design Temperature 72°F DB (minimum)
   b. Cooling Design Temperature: 75°F +/- 2°F DB, 50% RH +/- 5%

3. Kitchen
   a. Heating Design Temperature 72°F DB (minimum)
b. Cooling Design Temperature: 85°F +/- 2°F DB, 50% RH +/- 5%

4. Electrical Equipment Room
   a. Heating Design Temperature: 65°F DB (minimum)
   b. Cooling Design Temperature: maximum 104°F (40°C), or as recommended by equipment manufacturers

5. Elevator Mechanical Equipment Room (MER)
   a. Heating Design Temperature: 65°F DB (minimum)
   b. Cooling Design Temperature: 85°F DB (maximum), or as recommended by equipment manufacturers

6. MER or Storage Area
   a. Heating Design Temperature: 65°F DB (minimum)
   b. Ventilated and tempered air only

E. Normal ventilation levels shall meet (as a minimum):
   - If areas are governed by NFPA (e.g. tunnels, covered roadways, and platforms), comply with applicable NFPA Standards for normal and emergency ventilation.

3.3.2 PIPE SIZING AND DISTRIBUTION

3.3.2.1 PIPE SIZING
   A. Size piping based on maximum pressure drop of 4 ft/100 ft, a maximum velocity of 10 fps for piping up to 14” diameter, and a maximum velocity of 12.5 fps for piping 16” diameter and larger.
   B. All pipe sizes shall be designed in accordance with the latest version of ASHRAE Standard 90.1 entitled “Energy Standard for Buildings Except Low-Rise Residential Buildings” and applicable Building Code requirements.

3.3.2.2 GENERAL REQUIREMENTS
   A. PVC piping shall not be permitted within buildings.

3.3.3 AIR DISTRIBUTION DESIGN

3.3.3.1 DUCTWORK SYSTEMS AND DUCT ACCESSORIES
   A. Building chases, shafts, tunnels, and mechanical rooms shall not be used as supply or return air plenums. Air shall be ducted within these spaces. This criterion is not meant to prohibit the use of ceiling return air plenums.
   B. Where return air ceiling plenums are used:
      1. Return air plenums shall not be used where above ceiling construction has spray-on cellulose or mineral fiber fireproofing or exposed fiberglass building insulation.
      2. Coordinate fire and smoke rating of all components and insulation above the ceiling to meet plenum rating. Notify other trades of this as well.
3. Collect return air at multiple central locations to avoid severe short circuiting of air from large floor areas with single point return.

4. Provide transfer ducts in walls that extend above ceiling to underside of structure to allow plenum air to transfer freely. Coordinate transfer ducts with architect so openings are shown on general construction drawings and meet space acoustical requirements. Provide smoke and fire dampers in transfer ducts where required by partition rating.

C. Duct systems shall be designed using radius elbows without turning vanes wherever possible. Branch takeoffs shall be designed with conical fittings or 45-degree entry taps.

D. Flexible duct is allowed at connections to supply diffusers and grilles. Maximum length of flexible duct shall be limited to 5 feet.

E. Manual balance dampers shall be shown at each major branch takeoff and at run outs to diffusers and grilles of supply, return, and exhaust ductwork. Locate balance dampers back from diffusers and grilles as far as possible to reduce damper generated noise. Avoid the use of registers in grilles wherever possible.

F. Locate duct-mounted smoke detectors (sampling tube) at least 6 to 10 duct widths from any bend or obstruction, if possible.

G. Transfer ducts shall be sized for a duct velocity of 300 to 500 fpm.

H. All duct systems shall be sealed and pressure tested in accordance with SMACNA.

I. Design and size ductwork systems using latest SMACNA and ASHRAE criteria for velocities and fitting losses. Do not oversize ductwork unnecessarily to avoid performing sound calculations. Duct layouts should be optimized to perform within acceptable criteria at the lowest reasonable installed cost.

J. Outside air intake louvers and intake hoods shall be installed so that the bottom of the intake is a minimum of 30” above the finished roof level, grade, or bottom of areaway. For buildings adjacent to public roadways, locate intake louvers above the first-floor level, on the roof, away from the roadways to prevent intentional contamination of the air whenever possible.

K. Arrange intake louvers and associated duct connections to get even air velocities across entire louver area. Design louvers for the following maximum velocities across louvers’ free area:
   - 400 fpm for intake louvers on systems with over 75% minimum outside air.
   - 500 fpm for intake louvers on constant volume systems with outside air economizer.
   - 500 fpm for intake louvers on variable air volume systems with outside air economizer.

3.3.3.2 INSULATION

Unless required otherwise internal duct lining shall be specified in the following situations:
   - Minimum ten feet immediately downstream of air terminal units.
   - Transfer ducts.
   - Minimum twenty feet downstream and upstream of air handling unit.
3.3.3.3 REFERENCES

- SMACNA (Sheet Metal and Air Conditioning Contractors’ National Association) HVAC Duct Construction Standards.
- SMACNA (Sheet Metal and Air Conditioning Contractors’ National Association) HVAC Systems Duct Design.

3.3.3.4 NOISE CRITERIA

Comply with the sound noise criteria requirements of the latest state and local Building Codes and Guidelines of the latest ASHRAE Handbook – Applications.

Perform an acoustical analysis to demonstrate that the specified space/room noise levels are achieved in all octave bands for all air handling units and other mechanical equipment. The analysis shall consider both air duct borne noise and noise transmission through walls, floors and roofs and shall be completed for all duct systems and all HVAC equipment.

3.3.4 BATTERY ROOM VENTILATION

A dedicated room shall be provided when battery charging stations are required. An exhaust ventilation system shall run continuously to limit the concentration of hydrogen gas within the room to 1% by volume. To maintain the performance of the batteries, especially during the winter season, a battery room shall be maintained at a temperature range required by a battery equipment manufacturer. A hydrogen sensor shall also be provided to signal an alarm condition in case of ventilation fan failure. Makeup air from adjacent spaces is allowed. The exhaust air from this room shall be ducted to outdoors.

3.3.5 EQUIPMENT SELECTION

3.3.5.1 SELECTION CONSIDERATIONS

A. Capacity
   1. Has a safety factor been factored into load calculations?
   2. Is there a possibility of future expansion?
   3. Is equipment capable of operating at part loads?
   4. Is there a need for a smaller unit to operate at part load?

B. Redundancy
   1. Is there a need for equipment redundancy?
   2. Is emergency power required?

C. Physical Dimensions
   1. All equipment shall fit in its intended space. But for larger equipment, important questions include, “Can it be delivered to its intended location in one piece?” “Has a proper route for delivery been investigated?” and “Does the equipment fit through the path available?”
2. Does the equipment have to be broken down into pieces to fit? Any disassembly of equipment should be discussed with equipment manufacturer to determine both requirements and warranty issues. Equipment requiring disassembly should be identified on Contract Drawings and/or specifications.

3. Weight should also be considered when determining delivery route. Can the load of both the equipment and delivery truck be supported? Ramps, piers, etc., have maximum loading.

4. Is special rigging equipment needed to install? Are street/roadway closures necessary?

5. Roof-mounted intakes, fans and air handling units shall be preferably set on minimum 12” high curbs or structural supports with at least 36” clearance under the bottom of the structure whenever possible.

D. Maintenance
1. Required clearance for equipment maintenance must be shown on drawings.

2. Can equipment be maintained under the existing maintenance contract or is a new maintenance contract required?

3.4 CONTROLS

3.4.1 GENERAL

If possible, Building Management Systems (BMS) shall be used for controlling and monitoring mechanical equipment except for individually controlled equipment that may be delivered with their own packaged controls or field supplied devices. Materials and equipment shall be the catalogued products of the manufacturer regularly engaged in production and installation of automatic temperature control systems and shall be manufacturer's latest standard design that complies with the specification requirements.

3.4.2 BUILDING MANAGEMENT SYSTEM

3.4.2.1 GENERAL REQUIREMENTS

A. Unless impractical or required otherwise, specify DDC controls with remote control and monitoring for all new buildings and renovation projects.

1. Comply with ASHRAE 90.1.

2. DDC system shall be equipped with touch screen displays unless required otherwise. Graphic display at a touch screen or PC workstation shall be a dynamic multi-tier color graphic display including but not limited to the following:
   - A master directory.
   - Floor and equipment location plan.
   - BMS overview.
   - HVAC system overview.
   - Typical building ventilation (HVAC) system view for each operating mode.
   - Typical device and equipment status view.
   - Trending and history logs, including trending charts and alarm logs for all points.
The operator interface shall allow users to access various system schematics via touch screen.

B. The DDC system must have multiple security access levels (minimum 3 levels) and alarm capability. Alarms and customizable reports should be able to be directed to select remote PCs from the host PC. No print screen option is allowed.

C. The DDC controllers shall perform all HVAC control algorithms, control dampers, temperature settings, economizer operation, and equipment on/off schedules for HVAC plant equipment, air-handlers and hydronic systems. Pneumatic controls (for the control logic) shall not be used.

D. Unless required otherwise, electric actuators shall be specified as the motive force for control valves and control dampers. Pneumatic actuators (using DDC to control pneumatic pressure) are acceptable for high temperature and other special applications including a need for a fast response where compressed air is available.

E. Design Basis – Philosophy
   1. Use one panel/controller per system/unit.
   2. Connect all controls devices for a system/unit on one controller. The reason is when a controlling sensor is connected to a different controller because it is closer to that controller, there may be a communication malfunction and a sensed value may not reach the related system’s controller.
   3. Expandability – Spare Points
      a. Specify 20% Spare Points: Specify full expansion points Input-Output (I-O) modules (without associated devices) to be installed so that the technicians would only need to connect any future devices and wiring. Stating that the controller is expandable by the “capability to add more modules” in the future is not acceptable.

F. Communication Protocols
   There are numerous communications protocols. BACnet (ANSI/ASHRAE 135- latest edition) by ASHRAE is the one being put forth as the communicator between control panels and PC-based operator workstations but LONWorks is also used in this manner. For the most part, ethernet cables are used as to connect control panels and PC-based operator workstations. Various protocols used by vendors include BACnet, LONWorks, and RS 485. The preference is to use open-based protocols so that future control equipment can be connected without additional gateways or similar integration devices.

G. Label all devices.

H. Do not install control devices on vibrating surfaces.

I. User Interface - Central
   1. Central operator workstation shall be a Windows-Intel PC with a 23” LCD display (as a minimum). Coordinate all computer equipment with Technology Service Department (TSD).
   2. Field interface shall be accomplished through a touchscreen dynamic graphic display on each panel or by connecting a laptop or personal digital assistant (PDA) to the controller.

J. If a project requires integration of new controls into an existing Building Management System, a sole source or sole brand letter with required detailed quotation is required.
K. Specify control diagrams and sequences of operation for all mechanical equipment/systems on the drawings and/or specifications, including input/output points matrix.

L. Specify one screen display graphic for each system.

3.4.3 STAGE III REQUIRED DESIGN DELIVERABLES

- Custom control specifications.
- Sequences of Operation: Either as part of the control specifications or on the Control Diagram drawings.
- Control Diagrams.
- Floor Plans – Locations of space sensors and control panels.
- Input-Output point matrix.

3.4.3.1 SPECIFICATIONS

A. Specification Coordination
   1. Specify all control components, accessories and devices necessary for proposed design.
   2. VAV Boxes: VAV Box specification shall have a VAV box manufacturer include in their cost the mounting and installation/testing of a VAV controller at the factory, furnished by a control equipment manufacturer.
   3. Coordination with other disciplines for control requirements, wiring and conduits.

3.4.3.2 SEQUENCE OF OPERATION

Each system shall have a sequence of operation specified. If there are several units that are similar, a typical sequence of operation can be used. List the systems that each sequence applies to.

Sequence of operation shall specify the operational requirements of the system at various conditions. The description should include all equipment and control components involved for the system to work as intended. All possible scenarios that the control system might encounter, including failure conditions, shall be addressed in the sequence of operation to ensure that a complete and functional system is specified. Status or position of equipment under different modes of operation, including off-line mode, should be clearly defined in the sequence of operation. (e.g., valve position, pump speed, etc.)

3.4.3.3 FLOW/CONTROL DIAGRAM

Develop flow / control diagrams that diagrammatically show control system architecture / interconnection for each mechanical system. This can be combined with an air flow diagram if the system is not very complex. There should be control diagrams for all air handling units, HVAC hot water systems, chilled water systems, steam systems, etc. A system architecture diagram should show an overview of the control panels / controllers and the network communication. Installation details are generally relied upon control contractor to supply. The design specification shall require control devices and instruments to be installed in accordance with the manufacturer’s requirements.

System flow diagrams shall be used to show communication requirements and relationships among the equipment, control panels, and field devices involved in the control system. A system flow diagram should depict all equipment, control panels, sensors, connections, etc. required for the control system to work as intended.
Control and power wiring shall be shown and specified on Electrical contract drawings.

### 3.4.3.4 LOCATION DRAWINGS

Show locations of control panels on HVAC floor plans and coordinate with the Electrical design drawings for location and power requirements. Note that there may be two or more different enclosures; one for the controller and the other for the field interface devices such as relays, I/P transducers, etc. Space temperature sensor and thermostat locations shall be shown on the HVAC floor plans (comply with ADA requirements). Air and fluid flow sensors/meters shall be located to allow sufficient distances upstream and downstream of sensors/meters to comply with the manufacturer’s requirements.

### 3.4.3.5 INPUT-OUTPUT POINTS SUMMARY MATRIX/LIST

Develop input-output points summary matrix. This matrix shall identify all physical input and output control points as well as virtual points (that the BMS uses for calculated values and as “flags”). The matrix shall be organized by system and by the type of point for ease of identification.

I/O point matrix shall be created to establish a number and type of analog and digital control points required for control system to meet the design intent.

### 3.4.4 HARDWARE

#### 3.4.4.1 FIELD DEVICES – INPUT (SENSORS)

For air, fluid and steam measurements refer to latest ASHRAE Handbook - Fundamentals, Measurements and Instruments for a complete description of the types of instruments. Ensure that the range of the sensor reading range match the operating range of the system.

A. Use resistant temperature detectors (RTDs) for general air handling units and hydronic systems. Use thermocouples for high-temperature applications.

B. Freezestat shall be used to shut down the system and indicate an alarm when the air temperature drops down and approaches a freezing temperature. This device shall be installed upstream of the chilled water coils and downstream of the preheat coil. Specify one lineal foot-long capillary tube for every square foot of coil. If an air handling unit has a coil bank of 6 feet wide and 6'-8" high (for a total of 40 sq.ft.) there should be two freezestats (low-temperature switches) wired in series. The capillary tube is to be installed in a horizontal serpentine manner complying with the manufacturer’s installation instructions. The set point shall be generally set to 38°F. Specify the freezestat to be manually reset.

C. Pressure, Pressure Differential Transmitters: Ensure that a transmitter does not exceed the operating and expected pressure range. Include a test port so that calibration can be performed with minor interruptions.

D. Room Pressure Differential

Tubing Diameter Schedule: As a minimum, conform to the following schedule for pressure signal tubing diameter based on the length of tubing from the pressure element to the pressure difference transmitter.

<table>
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<tr>
<th>Length</th>
<th>Tubing Nominal Diameter</th>
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<tr>
<td>50 feet and less</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td>50 feet to 125 feet</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td>125 feet to 225 feet</td>
<td>1/2&quot;</td>
</tr>
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E. Relative Humidity – Use an accuracy of ±2% or better for the general operating range.
F. High Limit Humidity Switch – Generally, specify downstream of a humidifier to limit the humidifier in the event the humidity is too high.

G. Flow
1. Air Flow
   a. Pitot Tube Type – Ensure that pressure differential transmitter range matches the operating conditions and is not significantly greater than the expected air velocity pressure. The transmitter accuracy should be ±0.25% of range.
   b. Vortex Type: Maintain velocity above 350 fpm.
   c. Thermal Dispersion Type – Preferred.

H. Field Devices
1. Actuator
   a. Pneumatic – Use a pressure reducing valve to reduce the compressed air pressure from 80-100 psig to 20-25 psig.
2. Automatic Control Valves/Dampers
   a. An automatic hydronic valve (either 2-way or 3-way; 2-way valves to be used when the main chilled water or hot water flow from the chilled water or hot water plant can vary [for energy savings]) is to be located downstream of the coil it serves. This allows the temperature of the fluid to be more moderate in temperature and will have less detrimental effects on the valve. If a steam valve or a high temperature hot water valve is used, ensure that the electric actuator is not directly perpendicular above the valve so that the high heat will not be detrimental to the actuator. It can be rotated up to 45° off the vertical. Steam valves shall be located upstream of coil or equipment. Valves shall be sized for shutoff pressure and operating differential pressure.
   b. Characteristics: Proportional and Linear-Hyrdronic systems shall be proportional and steam systems to have linear characteristics so that the heat transfer for coil will approach a linear response.
   c. Unless required otherwise, for modulating control use ball valves with configured characteristic, globe valves or butterfly valves (above the 3-inch size).
   d. Preheat hot water control valves shall fail open when a freezeestat shows a freezing condition. Chilled water control valves shall fail close. Hot water reheat control valves shall fail close to prevent duct from becoming overheated. Outside air dampers shall fail close to prevent coils from freezing. Smoke dampers shall fail close to prevent smoke from being distributed unless commanded otherwise by fire command center or manual controls.

3.4.4.2 PANEL COMPONENTS

A. Enclosure
   1. For dry indoor applications use a NEMA 12 steel enclosure. Use NEMA 3R or 4 stainless steel for outside applications or where it may get wet. NEMA 4x stainless steel is to be used where there is an anticipated hose down or acidic chemical used.

B. Explosion Proof – Coordinate with Electrical discipline for electrical classification. Rather than specifying sensors explosion-proof, intrinsically safe sensors may be used.
C. Note that any pressure differential switch (i.e., Dwyer Photohelic© gauge) shall be specified at 24V to allow for interlocking with a control panel without needing 120V power.

3.4.4.3 COMMUNICATION DEVICES

Note that, if a system is to be part of a fire alarm system, a router should be specified as part of the system for the UL 864 UUK listing. Coordinate with TSD and other design disciplines.

3.4.4.4 STAND ALONE CONTROLS - UNITARY EQUIPMENT

Unit heaters, door air curtains, and packaged A/C equipment and others.

☐ Equipment shall be purchased with controls as part of a package or supplied with a line-voltage thermostat. Include a lockable tamper-proof cover so that unauthorized access cannot alter settings.

3.4.5 CONTROL SYSTEM REQUIREMENTS

The following should be considered when specifying a control system:

☐ Remote control points
☐ Remote monitoring points
☐ Connection to existing Building Automation Management System (BAMS)
☐ Control system front-end computer
☐ Graphics
☐ Security features (password, key, different level of access for users, etc.)
☐ Input and output points (GPM, FPM, PSI, degree F, etc.)
☐ Programmable logic location (central computer or local panels)
☐ Commissioning requirements
☐ Fail-safe conditions requirements – define positions and actions required for all control devices

3.5 SMOKE MANAGEMENT SYSTEMS

As part of the mechanical engineering design of various smoke management systems for transit stations and tunnels, various modeling shall be performed to validate smoke management system capacity and configuration. Some of the types of modeling may need to be performed:

☐ Subway Environment Simulation (SES) Modeling (SES).
☐ Computational Fluid Dynamics (CFD).

A smoke management system for transit tunnels and stations is required to be designed in compliance with the latest NFPA 130 Standard entitled “Standard for Fixed Guideway Transit and Passenger Rail Systems.” NFPA 130 was adopted by Port Authority Trans-Hudson (PATH) as the governing code for the PATH system.

A smoke management system is required to provide a tenable environment. Tenable environment is defined as an environment that permits the self-rescue of occupants for a specific period of time. The goal of the smoke management system is to:
Protect occupants that are not intimate with the initial fire development and permit a tenable environment needed to evacuate or relocate to a point of safety.

Maximize the survivability of the occupants’ intimate with the initial fire development by provided a clear path of egress to the point of safety.

Ensure structural integrity of the stations and trainways for the time needed to evacuate.

Provide a tenable environment for first responders to reach the fire/incident source to aide in rescue of individuals who cannot self-rescue, as well as extinguishing the fire/incident.

Control movement/spread of smoke and fire.

### 3.5.1 Transit Tunnels

For transit tunnels, SES modeling shall be performed to validate the capacity and configuration of the emergency ventilation fans. Fan sizing is selected to ensure critical velocity is achieved within the tunnel. Critical velocity is defined as the minimum steady-state velocity of the ventilation airflow moving toward the fire within a tunnel or passageway that is required to prevent backlayering at the fire site. The typical design for the PATH smoke management system consists of a pull/pull concept in which smoke is extracted via NFPA 130 emergency smoke management fans from one end and fresh air supplied via NFPA 130 emergency smoke management fans from the opposite end. Train occupants will egress into the tunnel in the direction of the fresh air supplied by the supply fans and away from the fire. By maintaining critical velocity (normally 600 fpm) within the tunnel the smoke layer is able to be maintained at an elevation providing train passengers a tenable environment in the path of egress. Temperature, visibility, and CO criteria for the tenable environment must comply with the requirements of the latest NFPA 130 standard.

### 3.5.2 Transit Stations

For transit stations, CFD modeling shall be performed to validate the capacity and configuration of the emergency ventilation fans. Fan sizing is selected to ensure a tenable environment is maintained up to an elevation above the platform level as defined in NFPA 130 to permit the unloading of a train assuming crush loading (crush loading = maximum number of passengers in a train) and egress of train passengers from the platform level within four (4) minutes and to a point of safety within six (6) minutes. The point of safety is defined by NFPA 130 as an enclosed fire exit that leads to a public way or safe location outside the station, trainway, or vehicle, or to an at-grade point beyond the vehicle, any enclosing station, trainway, or vehicle or another area that affords adequate protection for passengers.

Temperature, visibility, and CO criteria for the tenable environment must comply with the requirements of the latest NFPA 130 standard.

### 3.6 Aviation Fueling

#### 3.6.1 Airports Aircraft Fueling Service

A. Work affecting the existing airport fuel distribution system shall be coordinated with the existing airport fueling system for compatibility, surge pressure safety, and system configuration. Depending on the nature of the modifications, surge pressure calculations may be required.

B. All automatic control valves shall be performance tested in compliance with the airport fuel system operating requirements.

C. Valving at fuel storage tank connections and at truck loading racks, beneath surge suppressors or hydrant valves shall be specified with supplemental fire-rated safety stop valves. These safety stop valves shall be closed by fusible link action upon exposure to fire and shall conform to UL or API Fire-Tested Valve Safety Standards.
D. 100 percent of all belowground and aboveground welds shall be radiographically tested.

E. For protection of building walls around pressure surge suppressors coordinate with Architectural design discipline.

F. For protection of ramp drainage inlets coordinate with the Civil Design Guidelines (4).

3.6.2 Protection From an Airport Rampside Fuel Spill Fire
Coordinate with Civil design discipline.

3.7 Petroleum Fuel Storage Tanks & Ancillary Components/Systems

3.7.1 General
The products stored in these storage tanks range from aviation fuel (for the air transport of people and goods) to motor fuels (for ground vehicles and transportation support and help maintain operation) to heating fuel (for heating buildings and its occupancy) and product separation (for cleaning facilities).

3.7.2 Aboveground Storage Tanks
A. Field-erected bulk storage facilities – fuel farms design considerations:
   1. Tank shell design.
   2. Tank level indication.
   3. Tank bottom sump design.
   4. Tank access stairway, railing, etc.
   5. Tanks (such as those found at airport fuel farms) require a lined containment dike to prevent fuel from seeping through the containment walls.
   6. Comply with federal, state and local codes and regulations.
B. Pre-fabricated storage tanks
   1. Comply with the following standards and applicable federal, state and local codes and regulations:
      a. UL-142 – Steel Aboveground Tanks for Flammable and Combustible Liquids.
      b. UL-2085 – Protected Aboveground Tanks for Flammable and Combustible Liquids.

3.7.3 Underground Storage Tanks
A. These tanks must be double-wall construction and are typically horizontal with penetrations and fittings along the longitudinal centerline at the top of the tank. Depending on the size of the tank, penetrations and fittings should include sumps for access into the tank and to piping (supply/return and vent lines), fill tube with overfill protection, and interstitial/annular space leak detection connection.
B. Comply with the following standards and applicable federal, state and local codes and regulations:
b. UL-1746 – External Corrosion Protection Systems for Steel Underground Storage Tanks.


d. STI-P3 standard includes a tri-level corrosion protection system:
   1.) Protective coating: A polyurethane heavy-duty dielectric coating that provides the first line of defense against stray current and galvanic corrosion.
   2.) Dielectric isolation of the separator from its piping, which prevents the entry of stray currents through plumbing connections.
   3.) Cathodic protection: Sacrificial galvanic anodes that provide a protective current flow to any scratches that may have occurred during shipping and handling.

e. ACT-100/U
   1.) ACT-100 tank is a UL58 steel tank with 100 mils of FRP coating.
   2.) ACT-100-U tank is a UL58 steel tank with 70 mils of a urethane coating.

C. Specify vapor recovery – for gasoline application.
D. Specify overfill protection equipment
E. Design anchoring requirements – buoyancy calculations and details.

3.7.4 PIPING SYSTEMS
A. All underground piping shall be designed as double wall. Specify a leak detection system to detect leaks and repair locations.
B. Piping should be designed to maintain pitch (typically 1/8" per foot) back to the tank. However, it must be designed to accommodate ground settling.
C. Piping system should be wrapped in an impermeable fabric that should prevent leakage of product from the piping to surrounding soil.
D. To avoid damage to piping system, pipe routing should be traced with a warning tape.
E. Fuel systems and piping shall not be permitted below bridges and elevated roadways.

3.7.5 LEVEL MONITORING AND LEAK DETECTION (TANK & PIPING SYSTEM)
A. Specify petroleum product level monitoring.
B. Specify water detection.

3.7.6 CORROSION PROTECTION
Underground storage tanks must be constructed to resist corrosion. They can be cathodically protected or plastic coated in accordance with the STI-P3 standard.

3.7.7 FILLING STATIONS
Filling station components shall include, as a minimum:

☐ Dispensers
Fueling hose, breakaway coupling, vents, filters
- Fire suppression system
- Emergency stop station
- Rupture tank
- Oil water separator
- Storm water/spill drainage collection system
- Bollards and pipe guards

3.7.8 TESTING

A. UST:

1. Prior to placing steel tank into excavation, pressure test both piping and secondary tanks at 5 psig for 1 hour. Soap entire tank for pressure test, including fittings. Comply with tank manufacturer's pressure test procedures and precautions for both primary and secondary tanks and monitor for pressure drop and bubbles.

2. Prior to backfilling, perform pressure tests, in the presence of the Engineer, in accordance with tank manufacturer's instructions and other applicable codes. The primary tank shall be hydrostatically tested at 30 psi for 1 hour. The interstice shall be air pressure tested at 10 psi for 1 hour while the primary tank is under pressure. Any leaks or defects detected during testing shall be repaired and the primary tank and interstice shall then be retested. After the hydrostatic test, the interstice shall be evacuated to 20 Hg (min.) vacuum. A vacuum gauge shall be mounted on the 2" interstice monitor pipe to verify that pressure is maintained during shipment and handling.

B. Double Wall Piping:

1. Hydrostatically test a primary piping system to 150% working pressure for two hours. All piping found leaking shall be repaired or replaced. After test has been completed, perform testing on secondary containment piping at 5 psig for 1 hour.

2. Make repairs as required if pressure loss occurs for either piping system. Perform tests on piping in strict accordance with manufacturer's and National Fire Protection Association (NFPA) requirements.

3. Complete items A through E of Fueling Checklist FPTPI-P8/89 (5) and obtain the Engineer's approval where required.

C. Level Monitoring and Leak Alarm Test:

1. Specify a Functional test of tank level gauging, leak detection, and alarm system.

3.7.9 GOVERNING STANDARDS

1. American Petroleum Institute (API)
2. American Society of Mechanical Engineers (ASME) (6)
4. American Water Works Association (AWWA) (8)
5. International Code Council (ICC) (9)
6. NACE International (Corrosion Engineers) (10)
3.8 VERTICAL TRANSPORTATION

3.8.1 INTRODUCTION

This section provides general guidelines for the design of vertical transportation (VT) equipment, including traction elevators, hydraulic elevators, escalators, and moving walkways. The purpose of VT equipment is the safe and reliable movement of passengers and goods throughout the facility. Therefore, special design considerations must be undertaken as detailed in the following sections.

The PANYNJ operates numerous heavy-use passenger transit facilities including airports, bus terminals, and rail stations. Therefore, all transit elevators, escalators, and moving walks designs shall be based on the latest design guidelines published by the American Public Transit Association (APTA) unless required otherwise.

3.8.2 GENERAL REQUIREMENTS

Unless there are spatial constraints or project-specific requirements, comply with the following requirements for public transportation facilities:

A. General
   a. Specify means for remote monitoring of elevators, escalators and moving walks.
   b. All elevators, escalators and moving walks shall comply with the latest American with Disabilities (ADA) Act.

B. Escalators
   a. Escalators shall have controller rooms located outside of the trusses.
   b. Escalators and moving walks shall be provided with skirt and pallet lighting.

C. Elevators
   a. All passenger elevators shall be capable to carry wheelchairs and be sized for stretchers.
   b. Elevator machine rooms and hoistways shall include provisions for emergency power operation, sump pumps and pits, and oil/water separators according to the latest environmental regulations.
   c. Passenger cabs shall be clear glass with stainless steel framing.
d. Elevator hoistways exposed to solar loads shall be provided with car-top air conditioning units.

e. Elevator machine rooms shall be air conditioned.

### 3.8.3 Escalators

Three (3) escalator applications are typically used in PANYNJ facilities:

A. APTA/Transit-Grade – Designed for 24/7 highest-traffic usage in transit applications
   - Longest service life and duty cycle requirements of all escalator models
   - Meets or exceeds APTA guidelines

B. Heavy-Duty – Designed for high-use or high-rise applications
   - Longer service life and higher quality components than commercial model
   - Partially adheres to APTA guidelines

C. Commercial – Designed for low-usage situations, such as retail centers or small airports
   - Does not adhere to APTA guideline.

Specify APTA/Transit-Grade escalators at all passenger-use facilities, including airports, bus terminals, and rail stations. Where underlying building conditions do not permit an APTA/Transit-Grade escalator and/or expected usage does not warrant such an escalator, Heavy-Duty escalators may be utilized with PANYNJ approval. Commercial-duty escalators are not permitted on PANYNJ public transportation facilities.

For PANYNJ facilities that do not serve the public, such as marine facilities or office buildings, Heavy-Duty model escalators shall be specified. Where underlying building conditions do not permit such an escalator or expected usage is minimal, commercial grade equipment may be utilized with PANYNJ approval.

### 3.8.4 Applicable American Public Transportation Association (APTA) Guidelines

- Heavy Duty Elevator Design Guidelines
- Heavy Duty Escalator Design Guidelines
- Heavy Duty Machine Roomless Elevator Design Guidelines
- Heavy Duty Moving Walkways
- Heavy Duty Traction Elevator

### 3.9 Plumbing Design

#### 3.9.1 Plumbing General

#### 3.9.1.1 Potable Water Cabinets

A. Potable water cabinets shall be provided at each aircraft position

B. The water supply to each potable-water cabinet shall be provided with an RPZ type backflow prevention device (BFP).

C. Cabinets shall be provided with lights, heaters and hose rewind motor

D. Length of a hose shall suit specific application
3.9.1.2 PLUMBING GENERAL

A. PVC piping shall not be used above ground within buildings.
B. Underground copper piping is to be Type K only.
C. No piping shall be ran below building foundation.
D. Exterior piping insulation shall be 3" thick minimum.
E. Minimum cold water (CW) connection shall be ¾ inch.
F. Mechanical Press fittings are not allowed to be used in PA facilities.
G. Overflow drains shall be connected to vertical stacks only.
H. All restrooms shall be provided with floor drains along with trap primers.
I. Clamps for no-hub piping shall be manufactured by Clamp-all Corp, Husky SD series 4000 or approved equal.
J. All hubless pipes shall be anchored at each side of a hub and at 5-foot intervals.
K. In case of building demolition, unused piping shall not be abandoned in place. Piping shall be removed back to source or point of discharge, and the resulting openings plugged and sealed. Such work shall be shown on the drawings.
L. All grease producing plumbing fixtures shall be discharged into a grease interceptor prior to discharging into the sanitary system.
M. Oil separator effluents shall be discharged into the sanitary sewer system.
N. Toilet rooms with two or more plumbing fixtures shall be provided with floor drains.
O. Reinforced Fiber Glass Pipe (FRP) may be used for elevated roadway exterior drainage.

3.9.2 FIRE PROTECTION GENERAL

A. NFPA 75 and 76 shall be used when designing telecommunication rooms.
B. Hi and low pressure switches shall be required for dry sprinkler systems.
C. A combination of FM 200 and Pre-action system is an acceptable fire protection approach for telecommunication rooms.

3.9.2.1 SPRINKLER HYDRAULIC CALCULATIONS

Sprinkler systems shall be hydraulically designed. Perform hydraulic calculations for a proposed sprinkler system design.

Submit the following information, as a minimum, along with hydraulic calculations:

A. Water-supply information
   1. Static pressure, psi (kPa).
   2. Residual pressure, psi (kPa).
   3. Flow rate, gpm (L/s).
   4. Location and elevation of test.
   5. Total supply water flow available.
B. Hazard classification
   1. Density and area requirements.
   2. Duration of flow requirements.
   3. Hose stream allowance.
   4. Pressure allowance.

C. Piping material (friction loss)
   1. Schedule 40 pipe.

D. Sprinkler heads
   1. Obtain sprinkler head “K” factor from technical data sheets.
   2. Temperature rating.
   3. Special coating requirements.

3.9.2.2 Clean Agent - Special Extinguishing Systems

A. Gaseous Fire-Suppression System

   Both Halon 1211 and Halon 1301 were phased out of production in 1994, except for essential uses. The current replacement fire-suppression gases for Halon 1301 are inert gases, such as FM 200 systems, and other clean extinguishing agents. All clean agent systems shall be provided with a mechanical purge system, including combination fire/smoke dampers.

3.9.2.3 Pipe Sizing and Distribution

   1. Schedule 40 steel piping, as a minimum, shall be used for all sprinkler systems applications.
   2. FlexHead sprinkler connections are not allowed to be used in PA facilities.
   3. Schedule 10 steel piping is not permitted.

3.9.2.4 Pumps

A. Fire Pump

   Fire pumps must meet the following requirements:
   1. Each pump must be capable of withstanding a hydrostatic pressure of twice the maximum pressure.
   2. Pumps must furnish not less than 150% of the rated head at 65% of rated pressure (shut-off not to exceed 120% of the rated pressure).
   3. The maximum pump brake horsepower must not exceed the rating of the particular driver.

3.9.2.5 Fire Protection General

Where an automatic sprinkler system is required by code in a building or space, sprinklers must also be provided in the following areas:

A. Electrical equipment rooms, rooms containing electrical equipment, or electrical closets so that sprinkler protection is provided throughout the building.
B. Concealed conveyor spaces inaccessible to firefighting equipment shall be provided with a sprinkler system above the conveyor assembly. Spaces over all types of ceilings are considered inaccessible.

C. In special applications, a hybrid combination clean agent/pre-action systems can be considered for protecting special hazards ex. data center and computer/radio rooms.

D. In dry and pre-actions systems, hi/low air pressure trouble alarms shall be provided and indicated on the control panel and send a distinct signal to the base building fire alarm system. Provide sectionalizing valves on sprinkler and fire standpipe system mains.

3.10 **Sustainability and Energy Efficient Design**

A. Comply with requirements of Port Authority’s Climate Resilience and Sustainable Design Guidelines.


3.11 **Seismic Restraints for Duct and Pipe – FEMA Guide** (28)

Comply with requirements of Port Authority’s Climate Resilience and Sustainable Design Guidelines

3.12 **Climate Change Resiliency**

Climate change forecasts show that the region will more frequently experience severe storms, flooding, and heat waves. Climate change poses significant risks to infrastructure. Various studies on resilience help the understanding of the potential impacts of climate change on infrastructure. For all climate projections, refer to Design Guidelines - Climate Resilience chapter. These impacts include:

- Sea Level Rise
- Severe Storms (Increased Intensity and Frequency)
- Increase in Average Temperature
- Extreme Heat (Days over 90 Degrees)
- Increase in Average Precipitation
- Increase in Rainfall Intensity
- Increase in Ice Storms
- Higher Winds
- Increase in Seismicity

Considering these impacts, the following are criteria to be considered to increase the respective mechanical system category’s resiliency to the effects of climate change:

A. HVAC

1. Raise mechanical equipment above a flood level, if warranted, and elevate control equipment above a flood level. (see Design Guidelines - Climate Resilience chapter for flood protection levels)

2. Use the latest ASHRAE Handbook of Fundamentals for climatic design data and provide N+1 system redundancy for critical facilities.
3. Supports for mechanical equipment are to be consistent with structural design criteria established for wind loads and seismic design.

B. Aviation Fueling
   1. Raise mechanical equipment above a flood level, if warranted, and elevate control equipment above a flood level (see Design Guidelines - Climate Resilience chapter for flood protection levels).
   2. Supports for mechanical equipment are to be consistent with structural design criteria established for wind loads and seismic design.

C. Fuel Storage
   1. Raise mechanical equipment above a flood level, if warranted, and elevate control equipment above a flood level (see Design Guidelines - Climate Resilience chapter for flood protection levels).
   2. Supports for mechanical equipment are to be consistent with structural design criteria established for seismic design.

D. Vertical Transportation
   1. Raise mechanical equipment above a flood level, if warranted, and elevate control equipment above a flood level (see Design Guidelines - Climate Resilience chapter for flood protection levels).
   2. Supports for mechanical equipment are to be consistent with structural design criteria established for seismic design.

E. Plumbing
   1. Specify a submersible type pumping system, if warranted, and provide N+1 system redundancy for critical facilities.
   2. Evaluate potential pressure drop of domestic water supply and develop adaptation strategies for the plumbing system design.
   3. Adjust the drain sizes and/or the design rainfall rate for the plumbing system design (see Design Guidelines - Climate Resilience chapter for flood protection levels).

F. Fire Protection
   1. Raise mechanical equipment above a flood level, if warranted, and elevate control equipment above a flood level (see Design Guidelines - Climate Resilience chapter for flood protection levels).
   2. Evaluate potential pressure drop of fire water supply and develop adaptation strategies for the fire protection system design.
   3. Supports for fire protection system are to be consistent with structural design criteria established for seismic design.

The criteria shall not replace professional design analyses nor are the criteria intended to limit innovative design where equal performance in value, safety, and maintenance economy can be demonstrated. The design team shall be responsible for producing designs that comply with the criteria in addition to all applicable codes, ordinances, statutes, rules, regulations, and laws. Any conflict between the criteria and an applicable code, ordinance, statute, rule, regulation, and/or law shall be addressed with the respective functional chief. It is also recognized that the criteria are not universally applicable to every project. There may be instances where criteria may not be appropriate. If the design professional believes that a deviation from the criteria is warranted, such a deviation shall be submitted in writing for approval to the respective functional chief.
For future details regarding resiliency design guidelines, refer to Chapter entitled “Design Guidelines - Climate Resilience”
4.0 **STANDARD ABBREVIATIONS, SYMBOLS, NOTES, SCHEDULES & Specifications**

4.1 **ABBREVIATIONS AND SYMBOLS**

Refer to CAD Standards.

4.2 **STANDARD NOTES**

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4.3 **EQUIPMENT SCHEDULES**

4.3.1 **PLUMBING SCHEDULES**

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### 4.4 Specifications

#### 4.4.1 Standard Specifications

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5.0 FACILITY-SPECIFIC DESIGN CRITERIA – FOR REFERENCE

5.1 PORT AUTHORITY BUS TERMINAL

5.1.1 TENANT HVAC

5.1.1.1 GENERAL

A. The tenant HVAC systems are to be designed so that conditioned air is not taken from air-conditioned public spaces.

B. The tenant shall provide complete automatic temperature controls to control the space conditions in his/her area.

C. Chilled water will be shut down during the winter season.

D. Heating hot water for HVAC will be shut down during the summer season.

E. Steam for HVAC will not be provided during the summer season.

F. A time clock shall be provided for off-hours AC shutdown by the tenant.

G. The tenant shall furnish and install automatic dampers for temperature control and smoke purge requirements.

5.1.1.2 OUTSIDE AIR

A duct will provide each leasehold with outside air, filtered and preheated to 37°F minimum, if required. The final design criteria for the use of outside air shall be:

- Minimum: 0.30 CFM/SF
- Maximum: 1.2 CFM/SF
- Supply pressure at connection to PA duct: Not less than 0.00 inches water.

5.1.1.3 SPILL AIR

A spill air duct connection will be provided for each leasehold not having direct access to spill air discharge louvers, allowing for the carrying away and discharge of spill air directly to the outdoors.

Spill air CFM should equal outside air CFM less any local exhaust, and an exfiltration allowance of approximately 10% of supply air quantity.

Return or spill air fan shall be sized to satisfy the smoke purge Requirements, as described hereinafter under Smoke Purging; otherwise, a separate smoke purge system, including a dedicated smoke purge exhaust fan, shall be provided by the tenant.

5.1.1.4 CHILLED WATER

Valved supply and return connections will be provided by the Port Authority of NY & NJ with a cooling capacity as follows: To maintain leasehold at 78°F, 50% RH, with 0.30 cfm/SF outside air at 91°F DB, 75°F WB, 6 watts/SF electrical load, 50 SF/person occupancy, plus solar exposure and transmission heat gain, where such exists.

Chilled water temperature: Supply is 45°F, return is 60°F. Available pressure differential between supply and return is 12 psi, and working pressure is 125 psig. The control valve shall be two-way modulating type and valve operations shall be sized to shut the valve against a 50 psig differential. Tenant shall provide the
drain piping necessary to carry the cooling coil condensate from his/her AC equipment, for spillage into tenant's own drain facility.

5.1.1.5 STEAM (SOUTH WING ONLY)

A valved connection for steam will be provided by the Port Authority of NY & NJ with 15 psig at the point of connection. A valved connection at the PA’s condensate return line will also be provided by the PA for connection by the tenant.

5.1.1.6 HEATING HOT WATER (NORTH WING ONLY)

Valved supply and return connections will be provided by the Port Authority of NY & NJ as follows: To provide heating capacity for the tenant HVAC system such that a leasehold is maintained at 70°F indoor temperature, with 5°F outdoor. Heating hot water range is 180°F supply, 140°F return. Available pressure differential between supply and return is 6 psi, working pressure is 125 psif. Control valve shall be two-way modulating type, and valve operator shall be sized to shut the valve against a 50 psig differential pressure. A baseboard radiation heating system is provided for leasehold(s) exposed to the outdoors, sized to maintain a 50°F minimum leasehold, with 5°F outdoors, when the tenant HVAC system is not operating.

5.1.1.7 SMOKE PURGING

A. Fan Capacity: The tenant shall install a new exhaust fan to provide exhaust at a minimum of 1.5 cfm/SF or 6 air changes per hour, whichever is greater, for a store with a closed storefront, or a minimum 200 FPM velocity through an open storefront leading to the public areas, when the smoke purge is automatically or manually activated.

B. Equipment:

1. The entire smoke purge system, including exhaust fan, damper, discharge louver, duct connection to outdoors, etc., shall be furnished and installed by the tenant.

2. Where applicable, and if adequate size is available, the existing spill air duct may be utilized as a smoke purge exhaust duct. Connection to existing spill air duct shall be provided by the tenant.

C. When the return air fan is used for smoke purge, the tenant shall provide all necessary motorized dampers in spill and return air ducts.

D. Concourse-To-Tenant Space Make-up Air Transfer Duct: The tenant shall provide transfer duct with motorized fire damper, to permit flow of make-up air from the concourse to the tenant space during smoke purge operation.

5.1.1.8 TEMPERED OUTSIDE AIR SUPPLY

A capped connection is provided from a tempered (37°F) air duct, located in the concourse ceiling. Tenant shall furnish and install all ductwork from this connection to his/her AC equipment.

5.1.1.9 ELECTRICAL WIRING

Refer to the Electrical Section for electrical wiring requirements for HVAC.

5.1.1.10 SMOKE DETECTORS

A. The tenant shall provide smoke detectors in the return air duct, as well as downstream of the filters in the air handling unit supply duct. In addition, the tenant shall provide area smoke detectors on the basis of a minimum of one area detector per 900 SF. For requirements of duct and area smoke detector, refer to the Electrical Section.
B. HVAC and Area Smoke Detectors shall:
   1. Provide an audio-visual signal at the Local Control Panel.
   2. Activate the smoke purge mode of the Tenant’s air conditioning system.

5.1.11 HVAC CONTROL – SMOKE PURGE MODE

A. Automatic Smoke Purge Cycle: Upon activation of an HVAC or area smoke detector, an alarm shall be initiated, the supply air fan shall stop, the outside air and return air dampers shall close, the spill air damper shall open fully, and the return air fan, if designated as a smoke purge fan, shall keep running; otherwise, it shall also stop, and the dedicated smoke purge fan shall start, bypassing all other controls.

In the event that activation of the area smoke detector(s) occurs at night when the AC system is off, the return air fan, if designated as a smoke purge fan, or the dedicated smoke purge fan shall start, and the dampers shall be positioned as described above.

B. Manual Smoke Purge Cycle:
   1. Local Manual Control shall originate from the Local Control Panel.
   2. Provision shall also be made for accomplishing the tenant’s smoke purge cycle remotely from the Manual Pull Station.

5.1.12 LOCAL CONTROL PANEL AND EMERGENCY POWER SUPPLY

For requirements for the local control panel and for the emergency power supply to the local control panel, refer to the Electrical Section.

5.1.13 MANUAL PULL STATION/BREAK GLASS EMERGENCY SWITCH (TENANT SPACE)

Install a manual pull station with break glass rod.

5.1.14 KITCHEN EXHAUST

Tenants requiring kitchen exhaust systems shall provide New York City-approved hoods, ductwork, grease/vapor removal devices, and fire-extinguishing equipment.

5.1.2 TENANT PLUMBING

A. Control valves shall be located in spaces immediately accessible to Port Authority of NY & NJ staff at all times.

B. Hangers shall be supported from building steel framing members. Where none are available, miscellaneous steel supports between building framing members shall be provided.

C. When shutdowns of existing systems become necessary, the contractor shall notify the Port Authority of NY & NJ engineer who will make the necessary arrangements required for the shutdown. Notification of any planned shutdown shall be made to the Port Authority NY & NJ engineer at least 72 hours in advance.

D. All sanitary piping 4 inches and larger shall be service weight cast iron “No-Hub” with couplings consisting of a neoprene gasket and stainless steel clamp assembly. Couplings shall be “Clamp-All” or manufactured by Clamp-All Corporation or “Husky” SD Series 4000 as manufactured by Anaheim Foundry Company.
E. Support “No-Hub” cast iron piping at 5'-0" intervals and on each side of each coupling assembly.

5.1.3 TENANT FIRE PROTECTION

A. Control valves shall be located in spaces immediately accessible to Port Authority of NY & NJ staff at all times.

B. Hangers shall be supported from building steel framing members. Where none are available, miscellaneous steel supports between building framing members shall be provided.

C. When shutdowns of existing systems become necessary, the contractor shall notify the Port Authority of NY & NJ engineer who will make the necessary arrangements required for the shutdown. Notification of any planned shutdown shall be made to the Port Authority of NY & NJ engineer at least 72 hours in advance.

D. All tenant spaces shall be sprinklered.

E. Sprinkler systems shall be hydraulically designed. A pipe schedule design may be used only for minor renovation work that does not change the number of heads and relocates only a few existing sprinkler heads.

F. All sprinkler piping shall be standard weight, Schedule 40 black steel pipe. All dry and pre-action sprinkler system piping and fittings shall be galvanized.

G. Victaulic® fittings are not permitted to be used for size 2-1/2 inches and under unless otherwise approved.

H. Supervised valves shall be installed with tamper switches. Separate smoke purge system, including a dedicated smoke purge exhaust fan, shall be provided by the tenant.

5.2 TENANT FIRE ALARMS – ALL FACILITIES

A. The tenant fire alarm system(s) serving the areas outside of the Port Authority of NY & NJ responsibility shall be interconnected with the Port Authority of NY & NJ base building or facility-wide fire protection system.

B. The tenant fire alarm system(s) shall be designed to control all systems and equipment installed by the tenant and shall be fully integrated into the building or complex fire protection system to support HVAC, smoke purge, and life safety fire response procedures. The fire alarm system annunciation and communication between the Port Authority of NY & NJ and the tenant fire alarm system shall satisfy the following requirements:

1. The tenant fire alarm panel shall be of the same manufacturer as the Port Authority of NY & NJ base building fire alarm system or shall be an approved equal that is fully compatible.

2. The tenant shall engage the Port Authority of NY & NJ fire alarm system maintenance contractor to furnish and install the interface connection to the Port Authority of NY & NJ fire alarm system.

3. The Port Authority of NY & NJ fire alarm system maintenance contractor shall be responsible for coordinating his/her work with the Port Authority of NY & NJ facility tenant liaison office.

4. The tenant shall provide all conduit, wiring, and interconnections.
5. The tenant fire alarm system shall transmit all addressable points to the Port Authority of NY & NJ fire alarm system in order to provide the complete status of all alarms, supervisory and trouble signals.

6. The audible and visual devices in the tenant leasehold shall be fully integrated with the Port Authority of NY & NJ base building system and work in conjunction with Port Authority of NY & NJ audible and visual devices so that all devices in a fire zone are activated simultaneously.

C. General System Requirements:

1. The tenant fire alarm system shall be fully addressable and comply with all requirements for installation as identified by applicable codes and standards. A fully addressable fire alarm system shall be able to clearly identify the type of alarm, the location of origin, and the status of the system and device.

2. The tenant fire alarm system must be compatible with and be able to extend the Port Authority of NY & NJ base building voice evacuation system.

3. The fire alarm system shall consist of class “A” style “7” signaling line circuits, class “A” style “Z” notification appliance circuits, and class “A” style “D” initiating device circuits. The entire fire alarm system and each major component, such as zones, loops, circuits, panel components, power supplies, etc., shall have a minimum of 20% spare capacity.

4. All fire alarm conduits shall have a #10 American Wire Gauge (AWG) ground wire.

5. Field wiring for initiation and/or notification circuits or loops shall be installed in dedicated conduits, pull box, or enclosure.

D. Existing fire alarm systems must be made compatible with central station alarm monitoring systems. New or altered fire alarm systems must be fully addressable and compatible with the central station monitoring system.

E. All fire alarm signals shall be transmitted to a central station monitoring system by approved methods. Facility-specific requirements must be included in signal transmission.

F. Any additions, alterations, replacements, or new installations of any fire detection, suppression, or signaling system at an existing Port Authority of NY & NJ facility shall require the complete fire alarm system to conform to the latest edition of the municipal building and fire codes.

G. For electrical smoke and fire detection requirements, see Electrical Section.
6.0 REFERENCES