

US Army Corps of Engineers

Engineering and Support Center, Huntsville

STANDARD DESIGN CRITERIA FIRE STATIONS

ONE COMPANY HQ	22 MIN
ONE COMPANY SATELLITE	12 MIN
TWO COMPANY HQ	33 MIN
TWO COMPANY, TWO STORY HQ	33 MIN
TWO COMPANY SATELLITE	22 MIN
THREE COMPANY HQ	44 MIN
THREE COMPANY, TWO STORY HQ	44 MIN
THREE COMPANY SATELLITE	32 MIN

ROOM BY ROOM DESCRIPTIONS

Reviewed (March-2021)

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1. General Requirements:

- The Fire Stations shall be of commercial construction standards.
- The Fire Stations are comprised of three main essential elements: Apparatus Equipment & Maintenance, Administrative & Training, and Living Areas.
- All Fire Stations will have either the Fire Extinguisher Inspection (Non Flight Line/ Flight Line) Room, Clean-Up Room, or PPE Gear Storage Room based on Installation requirements. If a PPE Gear Storage Room is required, the air quality requirements for PPE storage in the Apparatus Bay will no longer be applicable.
- All Fire Station facilities shall be protected by an automatic fires suppression system and full detection system. Provide carbon monoxide (CO) detection in all sleeping and living areas defined as the individual dorm rooms, the dorm room access hallway(s), and the entire day/training room. Activation of detectors shall sound a local alarm. If monitored by the building fire alarm system, CO detectors shall be monitored as a non-latching supervisory alarm initiating device. Activation of CO detectors shall not sound a general building alarm. Provide fire alarm system smoke detectors in the individual dorm rooms and the dorm room access hallway(s) only. Do not provide detection in the apparatus bay or other areas where exhaust fumes may be present. Activation of smoke detectors shall sound a general building fire alarm.
- Walls separating the living and administrative portions of the building from the apparatus bay and maintenance spaces shall be completely sealed to prevent passage of exhaust emissions and the resulting exposure to building occupants and contamination of spaces.
- Provide simultaneous light and audible control for the following spaces when the firefighter alert system is activated: To the outside, Dorm Room dedicated alert lights, corridor lights from Dorm Rooms to the Apparatus Bay, and the Apparatus Bay lights.
- Unless noted otherwise in this document, all ceiling heights shall be a nominal 8'-0".
- Unless noted otherwise in this document, interior walls between rooms shall be provided with acoustical batt insulation or other approved system, to obtain an STC rating of at least 40. CAC shall be a minimum of 38.
- Provide steel doors with vision panels except at storage, janitorial, dorm, electrical/mechanical and toilet areas.
- Where exterior windows are provided the following requirements shall be met. Shall
 comply with ATFP requirements. Salient characteristics include easy to clean and able to
 withstand continuous use. Individual windows shall be operable and screens shall be
 provided.
- All interior glass shall be tempered safety glass and mirrors must be constructed with break-resistant materials.
- Mounting height of all electrical outlets will be in accordance with industry standards.
- Unless noted otherwise in this document, all interior flooring material shall be resilient.

- In storage rooms where shelves are provided, interior shall be marked with a red line 1 inch in width and located 18 inches below the lowest point of the sprinkler head.
- All caulking used inside the building shall be USDA or NSF approved caulking.
- GFCI outlets shall be installed per electrical code.
- Provide 100% capacity emergency generator back-up power for all Fire Stations.
- Provide mass notification system in accordance with UFC 4-021-01.
- Drive through bays shall be utilized.
- Provide site entrances, exits, service drives and any special circulation areas sized to accommodate the largest vehicle that uses the area. The service drive shall have a controlled access point.
- Based on the electrical design and mechanical/electrical loads, additional electrical room
 may be added near the apparatus bay and/or second floor. It is the electrical designer
 responsibility to coordinate with the architectural designer to accommodate additional
 electrical room square footage requirements and location.

2. Apparatus Bay:

- **FUNCTIONAL DESCRIPTION:** The Apparatus Bays house the fire fighting and emergency response vehicles. All bays must accommodate the latest and largest structural and ARFF vehicles. Each bay of the Apparatus Room must include the required support utilities (drops) for vehicles such as exhaust, compressed air, hot and cold water, lighting, and power. Clear spans are preferred for the Apparatus Bays.
- ADJACENCIES: Located at the end of Fire Station structure for future expansion.
 Adjacent to and direct access from Apparatus Bay Support areas and corridor access from Administrative and Living areas.
- **OCCUPANTS:** Fire Station users and Fire fighting and emergency response vehicles storage.

MINUMUM AREA:

A Standard Structural Apparatus for a One-Company Fire Station shall be 45 ft. Wide X 91 ft. long (4,095 SF) net.

A Standard ARFF Apparatus for a One-Company Fire Station shall be 50 ft. Wide X 91 ft. long (4,550 SF) net.

A Standard Structural Apparatus for a Two and Three-Company Fire Station shall be 62 ft. Wide X 91 ft. long (5,642 SF) net.

A Standard ARFF Apparatus for a Two and Three-Company Fire Station shall be 70 ft. Wide X 91 ft. long (6,370 SF) net.

An additional Structural bay shall be 17 ft. Wide X 91 ft. Length (1,547 SF) net. An additional Structural bay shall be 20 ft. Wide X 91 ft. Length (1,820 SF) net.

- CEILING HEIGHT: 16 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide
 a sealed concrete surface. A non-skid, low-maintenance traffic coating may also be
 acceptable. Slope floor to trench drains. A base material, appropriate for the flooring
 material used, is required. Salient characteristics include easy to clean, durable (able to
 withstand wet conditions, dirty conditions, and be petroleum resistant), easily repairable,
 easy to maintain, and slip resistant.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints on all wall surfaces. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Ceiling not required; however, consider finishing exposed structure. Coordinate mechanical, electrical and plumbing components. None of the ceiling components can be located below minimum ceiling height.
- DOORS/FRAME: Salient characteristics include easy to clean, easy to maintain and repair, and compliance to building codes. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device and vision panel.
- PLUMBING: Provide minimum 3-in. diameter water service with 2.5-in. diameter National Standard Threads ball-valve outlets, one (1) at the front of each bay and one (1) at the rear of each bay. Provide an emergency eye wash fountain and shower. Provide foot-operated mop sink with mop hanging rack. Provide connection for ice machine. Provide standard cold water hose bibb for every two truck bays. Provide floor trench drains to accommodate all vehicles. All apparatus room drains should connect to an approved oil/water separator prior to discharge. If an exterior wash area is provided, size the separator for the total volume and connect the exterior drain to this separator.
- **HVAC:** The Apparatus Bay is typically heated. Maintain 55 F (13 C) minimum temperature except in areas with very mild winter conditions. Determine exceptions on a case-by-case basis based on climatic conditions. The Apparatus Bay will not be air conditioned except through waiver process. In addition to climatic conditions, consider the energy costs and sustainability impacts.

A complete Apparatus Bay Air Cleaning System shall be utilized consisting of exhaust filtration for apparatus and for off-gassing from PPE. A hose based Fire Apparatus Vehicle Exhaust Removal System (FAVERS) system may be used in conjunction with the filtration system.

A Fire Apparatus Vehicle Exhaust Removal System (FAVERS) in compliance with NFPA 1500 to eliminate 100% of vehicle exhaust emissions. A direct vent system that evacuates vehicle exhaust directly to the outside is the preferred FAVERS. Makeup air should be distributed so as to minimize drafts and be introduced above apparatus level

since diesel exhaust is heavier than air. In this way, the make-up air flow downward will assist in pushing the exhaust fumes out the Apparatus bay doors when open.

Provide compressed air system on self-retracting lines at each vehicle bay. Consider providing a floor radiant heating element at each bay door in colder climates to prevent the door from freezing to the pavement.

- FIRE PROTECTION: Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes. Locate all outlets at 36 in. above finished floor. Provide self-retracting electric drop cords between vehicles that can reach to either end of the bay. Provide backup power sized to provide full unobstructed operation capability of the apparatus bays. Provide power to each retractable bay door.
- **LIGHTING:** Provide per current codes. Provide energy efficient lighting with instant-start feature. Provide doors with a signaling system to indicate fully raised doors. A red/green indicator should be located on the driver's side at 72 in. above finished floor.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. Provide speakers and horns with visual element.

<u>Telephone</u>. Provide one line with internal two-way communication.

<u>Data.</u> Provide data drops as required by equipment. <u>Security.</u>

None required.

ACOUSTICS: None

CASEWORKS/BUILT-IN EQUIPMENT: None

SPECIAL REQUIREMENTS:

For Structural bays provide 14 ft. by 14 ft. apparatus bay doors with electric eye and/or automatic reverse device. For ARFF bays provide 18 ft. by 18 ft. doors as ecommended by NFPA 403. Even if ARFF vehicles are only intended to be housed on one side of a double bay, provide the 18 ft. by 18 ft. doors on both sides to permit drive through and to allow flexibility of use. Provide manual means to open doors in case of power failure. If solid door panels are used, provide insulated doors. Consider providing doors with radio operated closing devices that can be activated from the vehicle.

Ensure both the internal floor slope and the approach drive slope allow the fire protection vehicles to transition into and out of the Apparatus Bay without bottoming out or without impeding driver sightlines.

3. Station Captain's Suite: (Headquarters Fire Stations only).

- FUNCTIONAL DESCRIPTION: This area includes a typical office space and workstation. An adjacent private bedroom should be directly accessible from the Fire Chief's Office.
- ADJACENCIES: Shall be accessible from the Apparatus Bay and an observation window shall be provided to the Apparatus Bay. Shall be adjacent to the Assistant Chief/Shift Supervisor's Suite. The private bedroom shall have direct access to the Assistant Chief/Shift Supervisor's private toilet.
- OCCUPANTS: Station Captain.
- MINIMUM AREA:

Station Captain's Suite: 120 SF, Net. Private Dorm Room: 85 SF, Net.

CEILING HEIGHT: 8 ft. minimum.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU) at shared walls with Apparatus Equipment & Maintenance areas. GWB is an allowable material, including a furred application attached to the CMU walls. Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and
 hardware shall be able to withstand constant opening and closing. Shall be fitted with a
 locking mechanism and lever type handle that allows the door to be opened from the
 inside while locked. Doors shall be provided with self-closing device and the office door
 with a vision panel.
- OBSERVATION WINDOW/FRAME: Salient characteristics include durability. Glass shall be tinted for privacy.
- PLUMBING: None.
- HVAC: Provide independent thermostat.
- FIRE PROTECTION: Provide per current codes. Provide smoke and CO detectors.
- **ELECTRICAL:** Provide outlets per current codes. Multiple electrical and data outlets to be provided to accommodate computers and other office equipment.

• **LIGHTING:** Provide per current codes. Provide residential-style fixtures and task lighting at individual desks. In addition to the ambient and task lighting fixtures, provide a dedicated alert light fixture that is controllable from the Watch Desk/Dispatch and tied into the firefighting alert system with a red-tinted bulb or lens.

COMMUNICATION:

CCTV. None required.

<u>CATV/Internal Video.</u> Provide one outlet in the office area and one outlet in the bedroom area.

PA/Audio. Provide speaker.

<u>Telephone</u>. Provide one line with internal two-way communication.

Data. Provide data drops as required by equipment. Security.

None required.

- **ACOUSTICS:** Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: None.
- **SPECIAL REQUIREMENTS:** The Station Captain's Suite will be located off of the Apparatus Bay. Walls shared with the Administrative & Training areas are allowed to be of materials other than CMU.

4. Personal Protection Equipment (PPE) Gear Storage:

- **FUNCTIONAL DESCRIPTION:** This area provides storage for the firefighters' protective gear. A well-ventilated locker is assigned to each member of the firefighting crew. Sufficient floor area in front of each locker is required for easy access during emergencies.
- ADJACENCIES: Located along the side walls of the Apparatus Bay. Should be directly accessible from the Apparatus Bay if required to be a room.
- OCCUPANTS: Fire Station Staff
- **MINIMUM AREA:** Room: 160 SF, Net. If part of Apparatus Bay, area is included in the Apparatus Bay net area.
- **CEILING HEIGHT:** 8 ft. minimum. If part of Apparatus Bay, shall meet the Apparatus Bay ceiling requirements.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide a sealed concrete surface sloped to drain. A non-skid, low-maintenance traffic coating may also be acceptable. A base material, appropriate for the flooring material used, is required. Salient characteristics include easy to clean, durable (able to withstand wet and dirty conditions), easily repairable, easy to maintain, and slip resistant.

- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints or industrial latex on all wall surfaces. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panel (ACP) or gypsum wall board (GWB) ceiling with industrial latex or epoxy paint. Salient characteristics include durable and shall provide an aesthetically pleasing surface, free of sags or other defects. If part of Apparatus Bay, shall meet the Apparatus Bay ceiling requirements.
- **DOORS/FRAME:** Salient characteristics include easy to clean, easy to maintain and repair, and compliance to building codes. Doors, frames, and hardware shall be able to withstand constant opening and closing. Doors shall be provided with self-closing device and vision panel.
- PLUMBING: A floor drain is required in this area that shall be self priming, or designed
 to prevent sewer gases from entering the occupied space by a proven and maintenance
 free design. If part of Apparatus Bay, provide hose bib.
- HVAC: The area shall be kept under constant negative pressure to evacuate gaseous
 emissions from stored gear to the outside or filtration equipment that is designed to filter
 and remove gaseous emissions from PPE shall be provided. If part of Apparatus Bay, the
 area shall have an air quality system to filter and remove gaseous emissions from stored
 gear.
- FIRE PROTECTION: Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures.
- COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. Provide speakers and horns with visual element.

<u>Telephone</u>. None required.

Data. None required.

Security. None required.

- ACOUSTICS: None.
- CASEWORKS/BUILT-IN EQUIPMENT: None.
- SPECIAL REQUIREMENTS: Locker layout should permit free air circulation around and throughout clothing.

5. Hose Storage:

- **FUNCTIONAL DESCRIPTION:** This area provides for storage of hoses. Hoses are rolled and stored on mobile storage racks.
- ADJACENCIES: Located along the side walls of the Apparatus Bay.
- OCCUPANTS: Fire Station Staff
- MINIMUM AREA: Area is included in the Apparatus Bay net area.
- CEILING HEIGHT: Shall meet the Apparatus Bay ceiling requirements.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide
 a sealed concrete surface sloped to drain. A non-skid, low-maintenance traffic coating
 may also be acceptable. A base material, appropriate for the flooring material used, is
 required. Salient characteristics include easy to clean, durable (able to withstand wet and
 dirty conditions), easily repairable, easy to maintain, and slip resistant.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints or industrial latex on all wall surfaces. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Shall meet the Apparatus Bay ceiling requirements.
- DOORS/FRAME: None
- **PLUMBING:** A floor drain is required in this area that shall be self priming, or designed to prevent sewer gases from entering the occupied space by a proven and maintenance free design. Provide hose bib.
- HVAC: Ensure space is well ventilated.
- FIRE PROTECTION: Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes. Dedicated outlets required to support drying equipment (if provided).
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures.

· COMMUNICATION:

<u>CCTV.</u> None required. <u>CATV/Internal Video.</u> None required. PA/Audio. Provide a speaker.

<u>Telephone.</u> None required. <u>Data.</u> None required. <u>Security.</u> None required.

- ACOUSTICS: None.
- CASEWORKS/BUILT-IN EQUIPMENT: Consider providing hose drying oven in areas where required by climatic conditions.
- SPECIAL REQUIREMENTS: Layout should permit free air circulation around the hoses.

6. SCBA Maintenance Room:

- **FUNCTIONAL DESCRIPTION:** The Self-Contained Breathing Apparatus (SCBA) Maintenance Room is used for the maintenance and minor repair of the SCBA equipment. It includes a work bench, ample task lighting, and shelving for storage of parts and equipment. The room also contains a Mask Pressure Testing Machine.
- ADJACENCIES: Accessible from Apparatus Bay and shall have direct access to the SCBA Compressor Room.
- OCCUPANTS: Fire Station Staff
- MINIMUM AREA: 144 SF, Net.
- **CEILING HEIGHT:** 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide a sealed concrete surface sloped to drain. A non-skid, low-maintenance traffic coating may also be acceptable. A base material, appropriate for the flooring material used, is required. Salient characteristics include easy to clean, durable (able to withstand wet and dirty conditions), easily repairable, easy to maintain, and slip resistant.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints or industrial latex on all wall surfaces. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panel (ACP) or gypsum wall board (GWB) ceiling with industrial latex or epoxy paint. Salient characteristics include durable and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include easy to clean, easy to maintain and repair, and compliance to building codes. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device and vision panel.

- **PLUMBING:** A floor drain for condensate is required in this area that shall be self priming, or designed to prevent sewer gases from entering the occupied space by a proven and maintenance-free design.
- **HVAC:** The area shall be kept under constant negative pressure to evacuate gaseous emissions from stored gear to the outside or filtration equipment that is designed to filter and remove gaseous emissions from equipment shall be provided. Provide any additional ventilation requirements for compressor equipment.
- FIRE PROTECTION: Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes. Provide additional outlets and power as required by equipment.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures. Provide task lighting for the work/service bench.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. Provide a speaker.

<u>Telephone</u>. Provide one line with internal two-way communication.

Data. Provide data drops as required by equipment. Security.

None required.

- **ACOUSTICS:** Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: Provide equipment safety cage and storage shelving.
- SPECIAL REQUIREMENTS: None.

7. SCBA Compressor Room:

- **FUNCTIONAL DESCRIPTION:** The Self-Contained Breathing Apparatus (SCBA) Compressor Room houses the main compressor unit used to charge the apparatus with filtered air.
- ADJACENCIES: Provide direct access to the SCBA Maintenance Room.

OCCUPANTS: Fire Station Staff

MINIMUM AREA: 50 SF, Net.

CEILING HEIGHT: 8 ft. minimum.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide
 a sealed concrete surface sloped to drain. A non-skid, low-maintenance traffic coating
 may also be acceptable. A base material, appropriate for the flooring material used, is
 required. Salient characteristics include easy to clean, durable (able to withstand wet and
 dirty conditions), easily repairable, easy to maintain, and slip resistant.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints or industrial latex on all wall surfaces. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panel (ACP) or gypsum wall board (GWB) ceiling with industrial latex or epoxy paint. Salient characteristics include durable and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** Salient characteristics include easy to clean, easy to maintain and repair, and compliance to building codes. Doors, frames, and hardware shall be able to withstand constant opening and closing. Doors shall be provided with self-closing device and vision panel.
- PLUMBING: Provide compressed air lines to Apparatus Bay and SCBA Maintenance Room. A floor drain for condensate is required in this area that shall be self priming, or designed to prevent sewer gases from entering the occupied space by a proven and maintenance-free design.
- HVAC: The area shall be kept under constant negative pressure to evacuate gaseous
 emissions from stored gear to the outside or filtration equipment that is designed to filter
 and remove gaseous emissions from equipment shall be provided. Provide any additional
 ventilation requirements for compressor equipment.
- FIRE PROTECTION: Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes. Provide additional outlets and power as required by equipment.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. Provide a speaker.

Telephone. None required.

Data. None required.

Security. None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: None

• **SPECIAL REQUIREMENTS:** Provide double door access for installation of the main compressor unit to the exterior.

8. Protective Clothing Laundry:

- FUNCTIONAL DESCRIPTION: Utilized to wash and disinfect firefighters' protective clothing/gear. The room should accommodate large commercial-grade washers and dryers and a drip-dry rack.
- **ADJACENCIES:** Provide direct access through the Apparatus Bay to the exterior. If a Clean-Up Room is provided, the Protective Clothing Laundry Room shall be adjacent to the Clean-Up room and a service window provided.
- OCCUPANTS: Fire Station Staff
- **MINIMUM AREA:** One-Company: 100 SF, Net. Two-Company: 180 SF, Net. Three Company: 150 SF, Net.
- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide
 a sealed concrete surface sloped to drain. A non-skid, low-maintenance traffic coating
 may also be acceptable. A base material, appropriate for the flooring material used, is
 required. Salient characteristics include easy to clean, durable (able to withstand wet
 conditions, dirty conditions, and spills related to the chemicals within), easily repairable,
 easy to maintain, and slip resistant.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints or industrial latex on all wall surfaces. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide moisture resistant acoustical ceiling panel (ACP) or gypsum wall board (GWB) ceiling with industrial latex or epoxy paint. Salient characteristics include durable and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** If doors are provided, salient characteristics include easy to clean, easy to maintain and repair, and compliance to building codes. Doors, frames, and hardware shall be able to withstand constant opening and closing. Doors shall be provided with self-closing device and vision panel.
- **SERVICE WINDOW/FRAME:** Salient characteristics include durability. Only if CleanUp Room is required in the Fire Station.
- **PLUMBING:** Provide water supply and drain to each washer. A floor drain is required in this area that shall be self priming, or designed to prevent sewer gases from entering the occupied space by a proven and maintenance-free design.

- HVAC: The area shall be kept under constant negative pressure to evacuate gaseous
 emissions from stored gear to the outside or filtration equipment that is designed to filter
 and remove gaseous emissions from equipment shall be provided.
- FIRE PROTECTION: Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes. Provide additional outlets and power as required by equipment.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. Provide a speaker.

Telephone. None required.

Data. None required.

Security. None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- SPECIAL REQUIREMENTS: None.

9. Equipment Wash/Disinfection:

- **FUNCTIONAL DESCRIPTION:** Utilized to clean and disinfect firefighters' protective clothing/gear and equipment when fire trucks return from a fire or other event. It includes a wash-off area where incoming equipment can be washed, desalinated, and dried.
- **ADJACENCIES:** Shall be adjacent to the Work Room/Equipment Maintenance Room and have access from the Apparatus Bay.
- OCCUPANTS: Fire Station Staff
- MINIMUM AREA: 150 SF, Net.
- **CEILING HEIGHT:** 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide a sealed concrete surface sloped to drain. A non-skid, low-maintenance traffic coating may also be acceptable. A base material, appropriate for the flooring material used, is required. Salient characteristics include easy to clean, durable (able to withstand wet

conditions, dirty conditions, and spills related to the chemicals within), easily repairable, easy to maintain, and slip resistant.

- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints or industrial latex on all wall surfaces. Shall use stainless steel wainscot in wash area. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide moisture resistant acoustical ceiling panel (ACP) or moisture resistant gypsum wall board (GWB) ceiling with industrial latex or epoxy paint. Salient characteristics include durable and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** If doors are provided, salient characteristics include easy to clean, easy to maintain and repair, and compliance to building codes. Doors, frames, and hardware shall be able to withstand constant opening and closing. Doors shall be provided with self-closing device and vision panel.
- **PLUMBING:** Provide floor mop sink, with hose and spray nozzle. Provide a minimum three-compartment stainless steel sink and a drip dryer rack. Provide an oil-water separator with holding tank for wastewater from drains. Provide compressed air supply. A floor drain is required in this area that shall be self priming, or designed to prevent sewer gases from entering the occupied space by a proven and maintenance-free design.
- **HVAC:** The area shall be kept under constant negative pressure to evacuate gaseous emissions from stored gear to the outside or filtration equipment that is designed to filter and remove gaseous emissions from equipment shall be provided.
- FIRE PROTECTION: Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. Provide a speaker.

Telephone. None required.

Data. None required.

Security. None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- SPECIAL REQUIREMENTS: None.

10. Work Room/Equipment Maintenance:

- **FUNCTIONAL DESCRIPTION:** Utilized to for the minor repair and maintenance of firefighters' equipment.
- **ADJACENCIES:** Shall be adjacent to the Equipment Wash/Disinfection Room and have access from the Apparatus Bay.

OCCUPANTS: Fire Station Staff

• MINIMUM AREA: 120 SF, Net.

• **CEILING HEIGHT:** 8 ft. minimum.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide
 a sealed concrete surface sloped to drain. A non-skid, low-maintenance traffic coating
 may also be acceptable. A base material, appropriate for the flooring material used, is
 required. Salient characteristics include easy to clean, durable (able to withstand wet
 conditions, dirty conditions, and spills related to the chemicals within), easily repairable,
 easy to maintain, and slip resistant.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints or industrial latex on all wall surfaces. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide moisture resistant acoustical ceiling panel (ACP) or moisture resistant gypsum wall board (GWB) ceiling with industrial latex or epoxy paint. Salient characteristics include durable and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** If doors are provided, salient characteristics include easy to clean, easy to maintain and repair, and compliance to building codes. Doors, frames, and hardware shall be able to withstand constant opening and closing. Doors shall be provided with self-closing device and vision panel.
- **PLUMBING:** Provide an oil-water separator with holding tank for wastewater from drains. Provide compressed air supply. A floor drain is required in this area that shall be self priming, or designed to prevent sewer gases from entering the occupied space by a proven and maintenance-free design.
- HVAC: The area shall be kept under constant negative pressure to evacuate gaseous
 emissions from stored gear to the outside or filtration equipment that is designed to filter
 and remove gaseous emissions from equipment shall be provided.
- FIRE PROTECTION: Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes. Provide additional outlets and power as required by equipment.

• **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures. Provide task lighting for work/service bench.

· COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. Provide a speaker.

Telephone. Provide one line with internal two-way communication.

Data. None required.

Security. None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- SPECIAL REQUIREMENTS: None.

11. EMS Equipment Storage (Including Lockable Medical Cabinet):

- FUNCTIONAL DESCRIPTION: Utilized for the storage of basic first aid supplies. The
 Lockable Medical Storage Cabinet is often a cabinet or subspace within the EMT Storage
 area and is for storage of drugs, needles, and other restricted medical supplies. Access
 to EMT Storage is restricted and controlled to prevent theft and abuse of controlled
 substances.
- **ADJACENCIES:** Shall be accessible from the Apparatus Bay. The EMS Equipment Storage is located in the HAZMAT/ CBRNE storage area in Headquarters Fire Stations.
- OCCUPANTS: EMS Staff
- **MINIMUM AREA:** 25 SF, Net. Area added to the HAZMAT/ CBRNE storage area in Headquarters Fire Stations.
- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. A base material, appropriate for the flooring material used, is required. Salient characteristics include easy to clean, durable (able to withstand wet conditions, dirty conditions, and spills related to the chemicals within), easily repairable, easy to maintain, and slip resistant.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints or industrial latex on all wall surfaces. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide "clean room" type acoustical ceiling panel (ACP) or gypsum wall board (GWB) ceiling with

industrial latex or epoxy paint. Salient characteristics include durable and shall provide an aesthetically pleasing surface, free of sags or other defects.

- **DOORS/FRAME:** Salient characteristics include easy to clean, easy to maintain and repair, and compliance to building codes. Doors, frames, and hardware shall be able to withstand constant opening and closing. Doors shall be provided with self-closing device. Non applicable in a Headquarters Fire Stations.
- PLUMBING: None.
- HVAC: The space must be fully conditioned.
- FIRE PROTECTION: Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes. Provide additional outlets and power as required by equipment.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. None required.

Telephone. None required.

Data. None required.

Security. None required.

- **ACOUSTICS:** Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: Provide wall shelving units
- **SPECIAL REQUIREMENTS:** In the Satellite Fire Stations provide a keyed lock set at the access point to the space.

12. HAZMAT/CBRNE and Spare PPE Equipment Storage:

(Headquarters Fire Stations only).

- FUNCTIONAL DESCRIPTION: A dedicated storage room housing only equipment classified for use with hazardous materials. Provide sufficient floor and open shelf storage areas.
- ADJACENCIES: Shall be accessible from the Apparatus Bay. The EMS Equipment Storage and Logistics' Office is located in the HAZMAT/ CBRNE storage area in Headquarter Fire Stations.
- OCCUPANTS: Logistics Officer/ EMS Staff

- MINIMUM AREA: One-Company Headquarters: 240 SF, Net. Two-Company (Two-Story) Headquarters: 360 SF, Net. Three-Company (Two-Story) Headquarters: 480 SF, Net.
- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. A base material, appropriate for the flooring material used, is required. Salient characteristics include easy to clean, durable (able to withstand wet conditions, dirty conditions, and spills related to the chemicals within), easily repairable, easy to maintain, and slip resistant.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints or industrial latex on all wall surfaces. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide "cleanroom" type acoustical ceiling panel (ACP) or gypsum wall board (GWB) ceiling with industrial latex or epoxy paint. Salient characteristics include durable and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include easy to clean, easy to maintain and repair, and compliance to building codes. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device and vision panel.
- PLUMBING: None.
- **HVAC:** The area shall be kept under constant negative pressure to evacuate gaseous emissions from stored gear to the outside or filtration equipment that is designed to filter and remove gaseous emissions from equipment shall be provided.
- **FIRE PROTECTION:** Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures.
- COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. None required.

Telephone. None required.

Data. None required.

Security. None required.

ACOUSTICS: Provide partition and door construction with a minimum STC rating of 52.

- CASEWORKS/BUILT-IN EQUIPMENT: None.
- **SPECIAL REQUIREMENTS:** Provide sufficient floor and open shelf storage areas. Entrance shall be double doors.
- 13. Logistics' Office: (Headquarters Fire Stations only).
 - FUNCTIONAL DESCRIPTION: This area includes a typical office space and workstation.
 - ADJACENCIES: Shall be accessible from the Apparatus Bay. The Logistics' Office is located in the HAZMAT/ CBRNE storage area in Headquarter Fire Stations.
 - OCCUPANTS: Logistics Officer
 - MINIMUM AREA: 80 SF, Net. Area added to the HAZMAT/ CBRNE storage area.
 - CEILING HEIGHT: 8 ft. minimum.
 - MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. A base material, appropriate for the flooring material used, is required. Salient characteristics include easy to clean, durable (able to withstand wet conditions, dirty conditions, and spills related to the chemicals within), easily repairable, easy to maintain, and slip resistant.
 - MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints or industrial latex on all wall surfaces. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
 - MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide "clean room" type acoustical ceiling panel (ACP) or gypsum wall board (GWB) ceiling with industrial latex or epoxy paint. Salient characteristics include durable and shall provide an aesthetically pleasing surface, free of sags or other defects.
 - DOORS/FRAME: Salient characteristics include easy to clean, easy to maintain and repair, and compliance to building codes. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device and vision panel.
 - PLUMBING: None.
 - HVAC: The area shall be kept under constant negative pressure to evacuate gaseous
 emissions from stored gear to the outside or filtration equipment that is designed to filter
 and remove gaseous emissions from equipment shall be provided.
 - FIRE PROTECTION: Provide per current codes. Provide a smoke detector.

- **ELECTRICAL:** Provide outlets per current codes. Multiple electrical and data outlets to be provided to accommodate computers and other office equipment.
- **LIGHTING:** Provide per current codes. Provide task lighting at workstation. In addition to the ambient and task lighting fixtures, provide a dedicated alert light fixture that is controllable from the Watch Desk/Dispatch and tied into the firefighting alert system with a red-tinted bulb or lens.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. Provide one outlet in the office area.

PA/Audio. Provide a speaker.

Telephone. Provide one line with internal two-way communication.

Data. Provide data drops as required by equipment. Security.

None required.

- **ACOUSTICS:** Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: None.
- SPECIAL REQUIREMENTS: None.

14. Fire Extinguisher Inspection (Non Flight Line)

- **FUNCTIONAL DESCRIPTION:** This room accommodates a work bench with adequate lighting to perform maintenance and service of extinguishers, safety cage, scale, recharge kit, and parts storage bins.
- **ADJACENCIES:** Shall be directly accessible from the Apparatus Bay. Based on installation requirements, shall have an outdoor agent storage area.
- OCCUPANTS: Fire Station Staff
- MINIMUM AREA: 160 SF, Net.
- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide
 a sealed concrete surface sloped to drain. A non-skid, low-maintenance traffic coating
 may also be acceptable. A base material, appropriate for the flooring material used, is
 required. Salient characteristics include easy to clean, durable (able to withstand wet and
 dirty conditions), easily repairable, easy to maintain, and slip resistant.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints or industrial latex on all wall surfaces. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.

- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panel (ACP) or gypsum wall board (GWB) ceiling with industrial latex or epoxy paint. Salient characteristics include durable and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include easy to clean, easy to maintain and repair, and compliance to building codes. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device and vision panel.
- **PLUMBING:** Provide a hose bibb and eye wash fountain. A floor drain is required in this area that shall be self priming, or designed to prevent sewer gases from entering the occupied space by a proven and maintenance-free design.
- HVAC: The area shall be kept under constant negative pressure to evacuate gaseous
 emissions from stored gear to the outside or filtration equipment that is designed to filter
 and remove gaseous emissions from equipment shall be provided. Provide a
 compressed air system with self-retracting lines at the work bench.
- FIRE PROTECTION: Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures. Provide task lighting at workstation.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. Provide one outlet in the office area.

PA/Audio. Provide a speaker.

Telephone. Provide one line with internal two-way communication.

<u>Data.</u> Provide quad outlet at work bench and in locations where required to accommodate equipment.

Security. None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: None.
- **SPECIAL REQUIREMENTS:** Entrance shall be double doors. Based on installation requirements, shall have an outdoor agent storage area. The outdoor storage area is covered, enclosed with a secured screen The outdoor storage area is covered, enclosed with a secured screen, and accommodates tank recovery, spare tanks, and spare gaseous agent re-servicing tanks at 40 SF, net per station.

15. Fire Extinguisher Inspection (Flight Line)

- **FUNCTIONAL DESCRIPTION:** This room accommodates a work bench with adequate lighting to perform maintenance and service of extinguishers, safety cage, scale, recharge kit, and parts storage bins.
- **ADJACENCIES:** Shall be directly accessible from the Apparatus Bay. Based on installation requirements, shall have an outdoor agent storage area.

• OCCUPANTS: Fire Station Staff

• MINIMUM AREA: 160 SF, Net.

• CEILING HEIGHT: 8 ft. minimum.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide
 a sealed concrete surface sloped to drain. A non-skid, low-maintenance traffic coating
 may also be acceptable. A base material, appropriate for the flooring material used, is
 required. Salient characteristics include easy to clean, durable (able to withstand wet and
 dirty conditions), easily repairable, easy to maintain, and slip resistant.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints or industrial latex on all wall surfaces. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panel (ACP) or gypsum wall board (GWB) ceiling with industrial latex or epoxy paint. Salient characteristics include durable and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** Salient characteristics include easy to clean, easy to maintain and repair, and compliance to building codes. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device and vision panel.
- **PLUMBING:** Provide a hose bibb and eye wash fountain. A floor drain is required in this area that shall be self priming, or designed to prevent sewer gases from entering the occupied space by a proven and maintenance-free design.
- HVAC: The area shall be kept under constant negative pressure to evacuate gaseous
 emissions from stored gear to the outside or filtration equipment that is designed to filter
 and remove gaseous emissions from equipment shall be provided. Provide a
 compressed air system with self-retracting lines at the work bench.
- **FIRE PROTECTION:** Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures. Provide task lighting at workstation.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. Provide one outlet in the office area.

PA/Audio. Provide a speaker.

<u>Telephone</u>. Provide one line with internal two-way communication.

<u>Data.</u> Provide quad outlet at work bench and in locations where required to accommodate equipment.

Security. None required.

- **ACOUSTICS:** Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: None.
- **SPECIAL REQUIREMENTS:** Entrance shall be double doors. Based on installation requirements, shall have an outdoor agent storage area. The outdoor storage area is covered, enclosed with a secured screen The outdoor storage area is covered, enclosed with a secured screen, and accommodates tank recovery, spare tanks, and spare gaseous agent re-servicing tanks at 40 SF, net per station.

16. Clean-Up Room:

- **FUNCTIONAL DESCRIPTION:** This area provides showers and lockers for the fire station staff to decontaminate themselves before entering the Living portion of the Fire Station. A service window shall be provided to the Protective Clothing Laundry room.
- ADJACENCIES: Shall be directly accessible from the Apparatus Bay. The Clean-Up Room shall be adjacent to Protective Clothing Laundry Room and a service window provided.

OCCUPANTS: Fire Station Staff

MINIMUM AREA: 160 SF, Net.

CEILING HEIGHT: 8 ft. minimum.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide
 a sealed concrete surface sloped to drain. A base material, appropriate for the flooring
 material used, is required. Salient characteristics include easy to clean, durable (able to
 withstand wet and dirty conditions), easily repairable, easy to maintain, and slip resistant.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints or industrial latex on all wall surfaces. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.

- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide skimcoated cementitious backer board ceiling. Salient characteristics include durable and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include easy to clean, easy to maintain and repair, and compliance to building codes. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device.
- **SERVICE WINDOW/FRAME:** Salient characteristics include durability.
- PLUMBING: Provide private shower stalls. See Special Requirements below for distribution. A floor drain is required in this area that shall be self priming, or designed to prevent sewer gases from entering the occupied space by a proven and maintenancefree design.
- HVAC: Provide per current codes.
- FIRE PROTECTION: Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes.
- LIGHTING: Provide per current codes.

• COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. Provide a speaker.

Telephone. None required.

Data. None required.

Security. None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: Provide 12-in deep minimum solid surface materials for seating. Provide 24-in. deep minimum resin based materials for showers.
- SPECIAL REQUIREMENTS: Provide sufficient floor areas for lockers. The following shall be provided:

Minimum two private showers w/ changing areas and full privacy doors shall be provided for One-Company Fire Stations.

Minimum two private showers w/ changing areas and full privacy doors shall be provided for Two-Company Fire Stations.

Minimum three private showers w/ changing areas and full privacy doors shall be provided for Three-Company Fire Stations.

17. Storage of Structural and ARFF Agent:

- **FUNCTIONAL DESCRIPTION:** This area is a single-story structure utilized for ease of loading and unloading of firefighting agents.
- **ADJACENCIES:** Shall be separate from the Fire Station building and located along the drive leading into the Apparatus Bay.

OCCUPANTS: Fire Station Staff

MINIMUM AREA: 160 SF, Net.

CEILING HEIGHT: 8 ft. minimum.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide
 a sealed concrete surface sloped to drain. A non-skid, low-maintenance traffic coating
 may also be acceptable. A base material, appropriate for the flooring material used, is
 required. Salient characteristics include easy to clean, durable (able to withstand wet and
 dirty conditions), easily repairable, and easy to maintain.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU). Provide epoxy paints or industrial latex on all wall surfaces. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panel (ACP) or gypsum wall board (GWB) ceiling with industrial latex or epoxy paint. Salient characteristics include durable and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** Salient characteristics include easy to clean, easy to maintain and repair, and compliance to building codes. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device.
- **PLUMBING:** Provide a hose bibb and floor drain. Provide eye wash fountain.
- **HVAC:** Provide per current codes. The area shall be kept under constant negative pressure to evacuate gaseous emissions from stored gear to the outside.
- FIRE PROTECTION: Provide per current codes.
- ELECTRICAL: Provide outlets per current codes.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. Provide one outlet in the office area.

PA/Audio. Provide a speaker.

<u>Telephone</u>. Provide one line with internal two-way communication.

<u>Data.</u> Provide quad outlet at work bench and in locations where required to accommodate equipment.

Security. None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: None.
- SPECIAL REQUIREMENTS: Entrance shall be double doors.

18. Fire Chief's Office Suite: (Headquarters Fire Stations only).

- FUNCTIONAL DESCRIPTION: The area includes a typical office space and workstation.
 An adjacent private bedroom and private toilet/shower should be directly accessible from the Fire Chief's Office.
- ADJACENCIES: This area is in the Administrative Office area of the Fire Station. Shall be adjacent to the Deputy Chief's Office and directly off the Lobby.
- OCCUPANTS: Fire Chief.

MINIMUM AREA:

Fire Chief's Office: 200 SF, Net. Fire Chief's Dorm Room: 85 SF, Net. Fire Chief's Toilet/Shower: 60 SF, Net.

- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide
 durable commercial carpeting in office and sleeping area. Provide ceramic tile and
 ceramic tile base in toilet/shower. A base material, appropriate for the flooring material
 used, is required. Base shall be sealed to the flooring in the toilet/shower. Salient
 characteristics include durable and easy to clean, repairable, easy to maintain, and slip
 resistant.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. In toilet/shower provide moisture and mildew resistant gypsum wall board. Provide a low-maintenance finish such as egg-shell latex paint. On all walls, a minimum 48" tall wainscot is required that is impervious to water and be able to withstand daily sanitizing. Salient characteristics include durable

and easy to clean, repairable, and easy to maintain. Consider providing vinyl wall coverings in the toilet/showers.

- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical
 ceiling panels (ACP) in office and sleeping areas. Provide moisture resistant gypsum
 board ceiling in the toilet. Consider semi-gloss industrial paint in the toilet. Salient
 characteristics include ease of accessibility to mechanical system above ceiling, durable,
 and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and
 hardware shall be able to withstand constant opening and closing. Shall be fitted with a
 locking mechanism and lever type handle that allows the door to be opened from the
 inside while locked. Doors shall be a minimum of half-height glass. Doors shall be
 provided with self-closing device.
- **PLUMBING:** Provide water closet, shower, and lavatory. Consider providing floor drain.
- HVAC: Provide per current codes. Consider providing independent thermostat.
- FIRE PROTECTION: Provide per current codes. Provide smoke and CO detectors.
- **ELECTRICAL:** Provide outlets per current codes. Multiple electrical and data outlets to be provided to accommodate computers and other office equipment.
- LIGHTING: Provide per current codes. Provide residential-style fixtures and task lighting at desk. In addition to the ambient and task lighting fixtures, provide a dedicated alert light fixture that is controllable from the Watch Desk/Dispatch and tied into the firefighting alert system with a red-tinted bulb or lens.

COMMUNICATION:

CCTV. None required.

<u>CATV/Internal Video.</u> Provide one outlet in the office area and one outlet in the bedroom area.

PA/Audio. Provide speaker.

Telephone. Provide one line with internal two-way communication.

<u>Data.</u> Provide data drops as required by equipment. <u>Security.</u>

None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: Provide 24-in deep minimum solid surface materials for countertop. Provide 24-in deep minimum resin based materials for shower.
- SPECIAL REQUIREMENTS: None.
- **19.** Fire Chief's Conference Room: (Headquarters Fire Stations only).

- **FUNCTIONAL DESCRIPTION:** The area includes a space for a small conference table for 8 to 10 people.
- ADJACENCIES: Directly accessible from the corridor in the Administrative Office area.
- OCCUPANTS: Fire Station Staff.
- MINIMUM AREA: 240 SF, Net.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide durable commercial carpeting. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP) or gypsum wall board (GWB) ceiling. Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device and vision panel.
- PLUMBING: None.
- HVAC: Provide per current codes. Consider providing independent thermostat.
- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes. Multiple electrical and data outlets to be provided to accommodate computers and other office equipment.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures. In addition to the ambient lighting fixtures, provide a dedicated alert light fixture that is controllable from the Watch Desk/Dispatch and tied into the firefighting alert system with a red-tinted bulb or lens.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. Provide one outlet.

PA/Audio. Provide speaker.

<u>Telephone</u>. Provide one line with internal two-way communication.

Data. Provide data drops as required by equipment.

<u>Visual.</u> Provide outlets and data drops for an overhead projector and electric overhead projector screen. <u>Security.</u> None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- **SPECIAL REQUIREMENTS:** Provide retractable overhead screen and overhead projector mount.

20. **Deputy Chief's Office:** (Headquarters Fire Stations only).

- FUNCTIONAL DESCRIPTION: The room includes a typical office space and workstation.
- **ADJACENCIES:** This area is in the Administrative Office area of the Fire Station. Shall be adjacent to the Fire Chief's Suite and directly off the Lobby.
- OCCUPANTS: Fire Chief.
- MINIMUM AREA: 120 SF, Net.
- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide durable commercial carpeting in office and sleeping areas. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP) or gypsum wall board (GWB) ceiling. Consider egg-shell latex paint in office. Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be a minimum of half-height glass. Doors shall be provided with self-closing device.

- PLUMBING: None.
- **HVAC:** Provide per current codes. Consider providing independent thermostat.
- **FIRE PROTECTION:** Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes. Multiple electrical and data outlets to be provided to accommodate computer and other office equipment.
- **LIGHTING:** Provide per current codes. Provide residential-style fixtures and task lighting at desk. In addition to the ambient and task lighting fixtures, provide a dedicated alert light fixture that is controllable from the Watch Desk/Dispatch and tied into the firefighting alert system with a red-tinted bulb or lens.

COMMUNICATION:

CCTV. None required.

<u>CATV/Internal Video.</u> Provide one outlet in the office area and one outlet in the bedroom area.

PA/Audio. Provide speaker.

<u>Telephone</u>. Provide one line with internal two-way communication.

<u>Data.</u> Provide data drops as required by equipment. <u>Security.</u>

None required.

- **ACOUSTICS:** Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- SPECIAL REQUIREMENTS: None.

21. Station Officer's Office/Watch Desk: (Satellite Fire Stations only).

- FUNCTIONAL DESCRIPTION: This room provides space for the station officer and/or company officers to perform their administrative functions. The Station Officer's office may serve to control public access to the station. If a Watch Desk function is required, it is typically included in the Station Officer's Office. The Watch Desk receives emergency calls from the Dispatch and contains the security monitors for the station. It is usually occupied 24 hours a day/7 days a week. The room includes a typical office space and workstations for two people.
- **ADJACENCIES:** This area is in the Administrative Office area of the Fire Station. Shall be located directly off the Lobby.
- OCCUPANTS: Station Officer.
- MINIMUM AREA: 230 SF, Net.
- CEILING HEIGHT: 8 ft. minimum.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Consider providing durable commercial carpeting. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP). Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be a minimum of half-height glass. Doors shall be provided with self-closing device.
- PLUMBING: None.
- HVAC: Provide per current codes. Consider providing independent thermostat.
- **FIRE PROTECTION:** Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide electrical and data outlets per current codes and as needed to support the extensive equipment required. Provide two additional quad outlets at the control center console. Provide a switch controlling operation of Apparatus Bay doors.
- Cdccvv
 - **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures. Provide task lighting at control desk.

COMMUNICATION:

<u>CCTV</u>. If CCTV is provided monitors for the facility cameras will be located here. Provide outlets required to support equipment.

CATV/Internal Video. Provide outlets required to support required equipment.

PA/Audio. Provide simultaneous light and audible control for the entire fire station.

<u>Telephone</u>. Provide regular and secure multi-telephone line required to support switch board operation, telephone, and fax.

Data. Provide regular and secure data outlets to support required equipment.

<u>Security.</u> Provide vision panel to the Apparatus Bay. Provide pin pad/cipher electric lock with remote push button release and manual key override.

ACOUSTICS: Provide partition and door construction with a minimum STC rating of 45.

CASEWORKS/BUILT-IN EQUIPMENT: None

SPECIAL REQUIREMENTS:

Firefighter Alert System: Provide light and audible control for the following elements when the firefighter alert system is activated: Dorm Room lights (the dedicated alert light), corridor lights from Dorm Rooms to Apparatus Bay, and the Apparatus Bay lights.

Provide a 36 in. (920 mm) free access area around the entire control console. Provide space for Emergency Information Systems computer. Provide tinted widows.

22. Assistant Chief/Shift Supervisor's Suite:

(Headquarters Fire Stations only)

- FUNCTIONAL DESCRIPTION: The area includes a typical office space and workstation.
 An adjacent private bedroom and private toilet /shower shall be directly accessible from the Assistant Chief's Office.
- ADJACENCIES: This area is in the Administrative Office area of the Fire Station. Shall
 be adjacent to the Station's Captain Suite and directly accessible from the corridor in the
 Administrative Office area. The private toilet/shower shall accessible from the Station's
 Captain Dorm room, also.
- OCCUPANTS: Assistant Chief/Shift Supervisor.

MINIMUM AREA:

Assistant Chief/Shift Supervisor's Suite: 120 SF, Net. Assistant Chief/Shift Supervisor's Dorm Room: 85 SF, Net. Assistant Chief/Shift Supervisor's Toilet/Shower: 60 SF, Net.

- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: In the
 Office and dorm areas, provide low maintenance sheet or tile vinyl flooring material.
 Consider providing commercial carpeting. Provide ceramic tile and ceramic tile base in

toilet/shower. A base material, appropriate for the flooring material used, is required. Base shall be sealed to the flooring in the toilet/shower. Salient characteristics include durable and easy to clean, repairable, easy to maintain, and slip resistant.

- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Concrete masonry units (CMU) at shared walls with Apparatus Equipment & Maintenance areas. GWB is an allowable material, including a furred application attached to the CMU walls. In the office and dorm room, provide a low-maintenance finish such as egg-shell latex paint. In toilet/shower provide moisture and mildew resistant gypsum wall board. Provide a low maintenance finish such as egg-shell latex paint. On all walls, a minimum 48" tall wainscot is required that is impervious to water and be able to withstand daily sanitizing. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. Consider providing vinyl wall coverings in the toilet/showers.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical
 ceiling panels (ACP) in office and dorm areas. Provide moisture resistant gypsum board
 ceiling in the toilet. Consider semi-gloss industrial paint in the toilet. Salient
 characteristics include ease of accessibility to mechanical system above ceiling, durable,
 and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be a minimum of half-height glass. Doors shall be provided with self-closing device.
- PLUMBING: Provide water closet, shower, and lavatory. Consider providing floor drain.
- HVAC: Provide per current codes. Consider providing independent thermostat.
- **FIRE PROTECTION:** Provide per current codes. Provide smoke and CO detectors.
- **ELECTRICAL:** Provide outlets per current codes. Multiple electrical and data outlets to be provided to accommodate computers and other office equipment.
- **LIGHTING:** Provide per current codes. Provide residential-style fixtures and task lighting at desk. In addition to the ambient and task lighting fixtures, provide a dedicated alert light fixture that is controllable from the Watch Desk/Dispatch and tied into the firefighting alert system with a red-tinted bulb or lens.

COMMUNICATION:

CCTV. None required.

<u>CATV/Internal Video.</u> Provide one outlet in the office area and one outlet in the bedroom area.

PA/Audio. Provide speaker.

Telephone. Provide one line with internal two-way communication.

Data. Provide data drops as required by equipment. Security.

None required.

- **ACOUSTICS:** Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: Provide 24-in deep minimum solid surface materials for countertops. Provide 24-in deep minimum resin based materials for shower.
- **SPECIAL REQUIREMENTS:** The Assistant Chief/Shift Supervisor's Suite will likely have CMU walls and more durable finishes than typical offices. The Assistant Chief/Shift Supervisor's Suite walls shared with the Administrative & Training areas are allowed to be of materials other than CMU.

23. General Administration Storage:

- **FUNCTIONAL DESCRIPTION:** This area is general storage for office supplies and other supplies.
- **ADJACENCIES:** This area is in the Administrative Office area of the Fire Station. Shall be directly accessible from the corridor and/or Lobby in the Administrative Office area.
- · OCCUPANTS: Fire Station Staff.
- MINIMUM AREA: 80 SF, Net.
- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP). Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device.
- **PLUMBING:** None.
- HVAC: Provide per current codes.

- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- ELECTRICAL: Provide outlets per current codes.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures.

COMMUNICATION:

CCTV. None required.

<u>CATV/Internal Video</u>. None required.

PA/Audio. None required.

<u>Telephone</u>. None required.

Data. None required.

Security. None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 40.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- SPECIAL REQUIREMENTS: A minimum of 4 adjustable shelves with heavy duty standards and brackets will be provided. Provide shelves on as many walls of the storage rooms as possible while maintaining adequate circulation space. Shelving shall be able to support 100 pounds per lineal foot.

24. Lobby:

- **FUNCTIONAL DESCRIPTION:** This area serves as the entrance to the facility and a gathering/waiting space for the visiting public. The Lobby should be recognizable from the outside as a well-lit, inviting space.
- **ADJACENCIES:** This area is in the Administrative Office area of the Fire Station and is the main entrance into the Fire Station.
- OCCUPANTS: Fire Station Visitors.
- MINIMUM AREA: 100 SF, Net.
- **CEILING HEIGHT:** 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required. Consider stone or quarry tile with stone or tile base.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable

and easy to clean, repairable, and easy to maintain. Consider providing vinyl wall coverings.

- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide decorative
 acoustical ceiling panels (ACP). Salient characteristics include ease of accessibility to
 mechanical system above ceiling, durable, and shall provide an aesthetically pleasing
 surface, free of sags or other defects.
- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Provide a set of storefront double 3 foot by 7 foot doors, fitted with a locking mechanism and flush panic hardware at the entry. To ensure maximum visibility, doors shall be fully glazed. Doors shall be provided with self-closing device.
- PLUMBING: Provide water for an ABA compliant electric water cooler.
- HVAC: Provide per current codes.
- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes. Consider outlets for display cases.
- LIGHTING: Provide per current codes. Consider decorative lighting fixtures and task lighting.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. Provide speaker.

<u>Telephone</u>. Consider providing one line for local and toll-free calls or a pay phone.

Data. None required.

Security. None required.

- ACOUSTICS: None.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- SPECIAL REQUIREMENTS:

Provide airlock at main entrance when necessary.

Consider a recessed, built-in mat at entry.

25. Public Toilet

 FUNCTIONAL DESCRIPTION: This area shall be an ABA compliant toilet area for visitors.

- ADJACENCIES: This area is in the Administrative Office area of the Fire Station.
 Public toilets shall be located directly adjacent to the Lobby. Staff toilets shall be accessible from the corridors, and should be spread out around the facility.
- OCCUPANTS: Visitor.
- MINIMUM AREA: 48 SF, Net.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Floors shall able to keep water from getting under the flooring material. Salient characteristics include durable and easy to clean, repairable, easy to maintain, and slip resistant. A base material, appropriate for the flooring material used, is required. Base shall be sealed to the flooring.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Providing moisture and mildew resistant gypsum wall board. Provide a low-maintenance finish such as eggshell latex paint. On all walls, a minimum 48" tall wainscot is required that is impervious to water and be able to withstand daily sanitizing. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE. Provide moisture
 resistant gypsum board ceiling. Consider semi-gloss industrial paint. Salient
 characteristics include ease of accessibility to mechanical system above ceiling, durable,
 and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Door shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device.
- PLUMBING: 1 ABA compliance water closet, and 1 ABA compliant lavatory. A floor
 drain is required in this area that shall be self priming, or designed to prevent sewer
 gases from entering the occupied space by a proven and maintenance-free design.
- **HVAC:** Provide per current codes. Local exhaust vent above toilet.
- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes.
- LIGHTING: Provide per current codes.

COMMUNICATION:

<u>CCTV.</u> None required.<u>CATV/Internal Video.</u> None required.<u>PA/Audio.</u> None required.<u>Telephone.</u> None required.Data. None required.

Security. None required.

- ACOUSTICS: None.
- CASEWORKS/BUILT-IN EQUIPMENT: Provide 24-in deep minimum solid surface materials for countertop.
- SPECIAL REQUIREMENTS: None.
- **26. Dispatch's Suite:** (Headquarters Fire Stations only).
 - FUNCTIONAL DISCRIPTION: The main access control point with direct visual contact with the entry, lobby, and public toilet. Responsible for receiving and dispatching fire related emergency calls. This area contains the security monitors for the station and is occupied 24 hours a day, 7 days a week. Provide a dedicated toilet and kitchenette, and dedicated IT room directly adjacent to and accessible from the Dispatch Room for staff use. Provide tinted windows. If possible, operators should be able to see exterior conditions.
 - ADJACENCIES: This area is in the Administrative Office area of the Fire Station. This
 area is adjacent to lobby area. Shall have direct visual control service window to and
 direct access to the Lobby.
 - OCCUPANTS: Dispatch staff.
 - MINIMUM AREA:

Dispatch's Suite: 256 SF, Net. Dispatch's Toilet: 48 SF, Net. Dispatch's Kitchenette: 20 SF, Net.

CEILING HEIGHT: 8 ft. minimum.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: In the
 Dispatch and Kitchenette, provide low maintenance sheet or tile vinyl flooring material.
 Consider providing commercial carpeting. In the toilet, floors shall able to keep water
 from getting under the flooring material. A base material, appropriate for the flooring
 material used, is required. Base shall be sealed to the flooring in the toilet. Salient
 characteristics include durable and easy to clean, repairable, easy to maintain, and slip
 resistant.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: In the Dispatch and Kitchenette, provide a low-maintenance finish such as egg-shell latex paint. In the toilet, provide moisture and mildew resistant gypsum wall board. Provide a low-maintenance finish such as egg-shell latex paint. On all walls, a minimum 48" tall wainscot is required that is impervious to water and be able to withstand daily sanitizing. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. Consider providing vinyl wall coverings in the toilet/shower.

- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: In the Dispatch
 and Kitchenette, provide acoustical ceiling panels (ACP). In the toilet, provide moisture
 resistant gypsum board ceiling. Consider semi-gloss industrial paint. Salient
 characteristics include ease of accessibility to mechanical system above ceiling, durable,
 and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Door shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device.
- **SERVICE WINDOW/FRAME:** Provide window with pass-through transaction drawer. Salient characteristics include durability.
- **PLUMBING:** Provide an ABA-accessible toilet with a lavatory and water closet. Provide a kitchenette with a kitchen sink and disposal.
- **HVAC:** Provide per current codes. Provide independent environmental control equipment.
- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes and as needed to support all equipment, including charging equipment for handhelds. Provide a switch controlling open only operation of Apparatus Bay doors.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures and emergency battery back-up. Consider providing task lighting at control desk.

COMMUNICATION:

<u>CCTV.</u> If CCTV is provided, monitors for the facility cameras will be located here. Provide outlets required. to support equipment.

CATV/Internal Video. Provide outlets required to support equipment.

PA/Audio. Provide a speaker and a microphone.

<u>Telephone</u>. Provide regular and secure multi-telephone line required to support switchboard operation, telephone, and fax.

<u>Data.</u> Provide regular and secure data outlets to support required equipment. <u>Security.</u> Provide pin pad/cipher electric lock with remote push button release and manual key override.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 49.
- CASEWORKS/BUILT-IN EQUIPMENT: At kitchenette, provide wall and base cabinets with 24-in deep solid surface counter. Provide 24-in deep minimum solid surface materials for countertop.

SPECIAL REQUIREMENTS:

Comply with the requirements for "Communication Centers" in NFPA 1221.

Note that some equipment requires free access area around the entire control console. Design this space appropriate to the equipment being provided. Note any special requirements for the E911 system, if appropriate. If required for selected equipment, provide a conduit to the roof for a roof mounted antennae.

Firefighter Alert System: Provide light and audible control for the following elements when the firefighter alert system is activated: Dorm Room lights (the dedicated alert light), corridor lights from Dorm Rooms to Apparatus Bay, and the Apparatus Bay lights.

The generator must provide back-up power for all Dispatch Room systems. In addition, provide uninterrupted power supply (UPS) for the dispatch equipment.

27. UPS Room:

- **FUNCTIONAL DISCRIPTION:** This room houses the equipment racks for the Dispatch or Station Officer's Office/Watch Desk area's computer networks, telephone, communication feeds, and an Uninterrupted Power Source (UPS).
- ADJACENCIES: This area is in the Administrative Office area of the Fire Station. UPS
 room shall be provided adjacent to and accessible from the Dispatch or Station Officer's
 Office/Watch Desk area.
- OCCUPANTS: Dispatch staff/Station Officer.
- MINIMUM AREA: 60 SF, Net.
- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Salient characteristics include easy to clean, maintain, and repair. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide gypsum wall board (GWB) ceiling. Consider egg-shell latex paint. Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Door shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device.

- **SERVICE WINDOW/FRAME:** Provide window with pass-through transaction drawer. Salient characteristics include durability.
- PLUMBING: None.
- HVAC: Provide per current codes.
- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes and as needed to support the extensive equipment required. Provide two additional quad outlets. Provide a transient voltage surge suppression panel board.
- LIGHTING: Provide per current codes.
- ACOUSTICS: None.
- CASEWORKS/BUILT-IN EQUIPMENT: None.
- **SPECIAL REQUIREMENTS:** Comply with the requirements for USAISEC Technical Guide for Installation Information Infrastructure Architecture (I3A).

28. <u>Telecommunications Room:</u>

- **FUNCTIONAL DISCRIPTION:** This room shall be used for the termination of all data and communication utilities in the facility. The equipment racks for the facility's computer networks, telephone, communication feeds, and Uninterrupted Power Source (UPS) are housed in this room.
- ADJACENCIES: This area is in the Administrative Office area of the Fire Station. Shall
 be directly accessible from the corridor in the Administrative Office area and preferably
 centrally located in the facility.
- OCCUPANTS: Fire Station Staff.
- MINIMUM AREA: 180 SF, Net.
- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.

- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide gypsum wall board (GWB) ceiling. Consider egg-shell latex paint. Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Door shall open 180 degrees into the corridor. Door shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device.
- PLUMBING: None.
- HVAC: Provide per current codes.
- **FIRE PROTECTION:** Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes and as needed to support the extensive equipment required. Provide two additional quad outlets. Provide a transient voltage surge suppression panel board.
- LIGHTING: Provide per current codes.
- ACOUSTICS: None.
- CASEWORKS/BUILT-IN EQUIPMENT: None.
- **SPECIAL REQUIREMENTS:** Comply with the requirements for USAISEC Technical Guide for Installation Information Infrastructure Architecture (I3A).

29. Assistant Chief of Fire Prevention's Office:

(Headquarters Fire Stations only)

- **FUNCTIONAL DESCRIPTION:** The room includes a typical office space and workstation.
- **ADJACENCIES:** This area is in the Administrative Office area of the Fire Station. Shall be adjacent to and directly off the Fire Inspectors' Office.
- OCCUPANTS: Assistant Chief of Fire Prevention.
- MINIMUM AREA: 120 SF, Net.
- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low-maintenance sheet or tile vinyl flooring material. Consider providing durable commercial carpeting. Salient characteristics include durable and easy to clean,

repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.

- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP). Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be a minimum of half-height glass. Doors shall be provided with self-closing device.
- PLUMBING: None.
- HVAC: Provide per current codes. Consider providing independent thermostat.
- **FIRE PROTECTION:** Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes. Multiple electrical and data outlets to be provided to accommodate computer and other office equipment.
- LIGHTING: Provide per current codes. Provide residential-style fixtures and task lighting at desk.
- **ACOUSTICS:** Provide partition and door construction with a minimum STC rating of 39.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- SPECIAL REQUIREMENTS: None.
- **30.** Inspector(s)' Office: (Headquarters Fire Stations only).
 - **FUNCTIONAL DESCRIPTION:** The room includes a typical office space and workstation.
 - **ADJACENCIES:** This area is in the Administrative Office area of the Fire Station. Shall be adjacent to Fire Inspectors' Office. Shall be directly accessible from the corridor in the Administrative Office area.
 - OCCUPANTS: Fire Inspector(s)' Staff.
 - MINIMUM AREA:

One Company Headquarters: 144 SF, Net. One Inspector Two Company Headquarters: 288 SF, Net. Two Inspectors Three Company Headquarters: 432 SF, Net. Three Inspectors

CEILING HEIGHT: 8 ft. minimum.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Consider providing durable commercial carpeting. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP). Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device.
- PLUMBING: None.
- **HVAC:** Provide per current codes.
- **FIRE PROTECTION:** Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes. Multiple electrical and data outlets to be provided to accommodate computer and other office equipment.
- **LIGHTING:** Provide per current codes. Provide task lighting at desk.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. Provide one outlet.

PA/Audio. Provide speaker.

<u>Telephone.</u> Provide one line with internal two-way communication per Fire Inspector's workstation.

<u>Data.</u> Provide data outlets as required by equipment. <u>Security.</u> None required.

- **ACOUSTICS**: Provide partition and door construction with a minimum STC rating of 39.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- SPECIAL REQUIREMENTS: None.
- 31. Training Officer's Office: (Headquarters Fire Stations only).
 - **FUNCTIONAL DESCRIPTION:** The room includes a typical office space and workstation. Observation windows shall be provided to the Computer Training/Testing Room and Department Training Room to monitor and control access.
 - **ADJACENCIES:** This area is in the Administrative Office area of the Fire Station. Shall be directly accessible from the corridor in the Administrative Office area. Shall be adjacent to the Department Training Room and Computer Training/Testing Room with an observation window to each room.
 - OCCUPANTS: Training Officer.
 - MINIMUM AREA: 100 SF, Net.
 - CEILING HEIGHT: 8 ft. minimum.
 - MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Consider providing durable commercial carpeting. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
 - MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
 - MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP). Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
 - DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be a minimum of half-height glass. Doors shall be provided with self-closing device.
 - **OBSERVATION WINDOW/FRAME:** Salient characteristics include durability. Glass shall be tinted for privacy.
 - PLUMBING: None.

- HVAC: Provide per current codes. Consider providing independent thermostat.
- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes. Multiple electrical and data outlets to be provided to accommodate computer and other office equipment.
- **LIGHTING:** Provide per current codes. Provide residential-style fixtures and task lighting at desk.

COMMUNICATION:

CCTV. None required.

<u>CATV/Internal Video.</u> Provide one outlet.

PA/Audio. Provide speaker.

Telephone. Provide one line with internal two-way communication.

Data. Provide data outlets as required by equipment. Security.

None required.

- **ACOUSTICS:** Provide partition and door construction with a minimum STC rating of 39.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- SPECIAL REQUIREMENTS: None.

32. Department Training Room: (Headquarters Fire Stations only).

- **FUNCTIONAL DESCRIPTION:** This area is utilized for continuing education and training. It is sized to accommodate the entire on-duty population of the Fire Station.
- ADJACENCIES: This area is in the Administrative Office area of the Fire Station. Shall
 be directly accessible from the corridor in the Administrative Office area. Shall be
 adjacent to and have direct access to Training Room Storage room. Shall be adjacent to
 the Training Officer's Office and Computer Training/Testing Room with an observation
 window from the Training Officer's Office.
- OCCUPANTS: Fire Station Staff.

MINIMUM AREA:

One Company Headquarters: 420 SF, Net. Two

Company Headquarters: 700 SF, Net.

Three Company Headquarters: 980 SF, Net.

- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Consider providing durable commercial carpeting. Salient characteristics include durable and easy to clean,

repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.

- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP). Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and
 hardware shall be able to withstand constant opening and closing. Shall be fitted with a
 locking mechanism and lever type handle that allows the door to be opened from the
 inside while locked. Doors shall be a minimum of half-height glass. Doors shall be
 provided with self-closing device.
- PLUMBING: None.
- **HVAC:** Provide per current codes. Provide independent thermostat.
- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes. Providing direct power to each work table.
- LIGHTING: Provide per current codes.
- COMMUNICATION:

CCTV. None required.

CATV/Internal Video. Provide one outlet.

PA/Audio. Provide speaker.

<u>Telephone</u>. Provide one line with internal two-way communication.

<u>Data.</u> Provide data outlets to every workstation. Provide outlets and data drops for an overhead projector and electric overhead projector screen. Security. None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 45.
- CASEWORKS/BUILT-IN EQUIPMENT: Provide overhead retractable screen and overhead projector mount.
- **SPECIAL REQUIREMENTS:** Provide audiovisual capabilities with phone and Internet connections for each training station. Provide retractable overhead screen and overhead projector mount.
- 33. Training Room Storage: (Headquarters Fire Stations only).

- **FUNCTIONAL DESCRIPTION:** This area is storage for audiovisual equipment, media, and additional equipment and furnishings.
- **ADJACENCIES:** This area is in the Administrative Office area of the Fire Station. Shall be directly accessible from the Department Training Room.
- OCCUPANTS: Training Officer.
- MINIMUM AREA: 80 SF, Net.
- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provideacoustical ceiling panels (ACP). Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device.
- PLUMBING: None.
- **HVAC:** Provide per current codes.
- **FIRE PROTECTION:** Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures.
- COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. None required.

Telephone. None required.

Data. None required.

Security. None required.

- **ACOUSTICS:** Provide partition and door construction with a minimum STC rating of 40.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- SPECIAL REQUIREMENTS: A minimum of 4 adjustable shelves with heavy duty standards and brackets will be provided. Provide shelves on as many walls of the storage rooms as possible while maintaining adequate circulation space. Shelving shall be able to support 100 pounds per lineal foot.

34. Computer Training/ Testing Room:

- **FUNCTIONAL DESCRIPTION:** This area is utilized for Computer Training and Testing consisting of space for carrels for study and testing.
- ADJACENCIES: This area is in the Administrative Office area of the Fire Station. Shall
 be directly accessible from the corridor in the Administrative Office area. Shall be
 adjacent to the Training Officer's with an observation window from the Training Officer's
 Office.
- OCCUPANTS: Fire Station Staff.
- MINIMUM AREA: 190 SF, Net.
- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Consider providing durable commercial carpeting. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP). Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be a minimum of half-height glass. Doors shall be provided with self-closing device.
- PLUMBING: None.

- HVAC: Provide per current codes. Consider providing independent thermostat.
- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes. Provide direct power to each computer/study carol and printer.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with fluorescent energy efficient light fixtures.
- COMMUNICATION:

<u>CCTV.</u> Provide video camera with monitor located in Training Officer's Office.

CATV/Internal Video. None required.

PA/Audio. Provide speaker.

<u>Telephone</u>. None required.

Data. Provide data outlets to all workstations and equipment. Security.

None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 49.
- CASEWORKS/BUILT-IN EQUIPMENT: None.
- SPECIAL REQUIREMENTS: None.
- **35. EMS Office:** (Headquarters Fire Stations only).
 - FUNCTIONAL DESCRIPTION: The room includes a typical office space and workstation
 - **ADJACENCIES:** This area is in the Administrative Office area of the Fire Station. Shall be directly accessible from the corridor in the Administrative Office area.
 - OCCUPANTS: EMS Staff.
 - MINIMUM AREA: 80 SF, Net.
 - CEILING HEIGHT: 8 ft. minimum.
 - MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Consider providing durable commercial carpeting. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
 - MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.

- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP). Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be a minimum of half-height glass. Doors shall be provided with self-closing device.
- PLUMBING: None.
- HVAC: Provide per current codes. Consider providing independent thermostat.
- **FIRE PROTECTION:** Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes. Multiple electrical and data outlets to be provided to accommodate computer and other office equipment.
- LIGHTING: Provide per current codes. Provide residential-style fixtures and task lighting at desk.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. Provide one outlet.

PA/Audio. Provide speaker.

Telephone. Provide one line with internal two-way communication.

Data. Provide data outlets as required by equipment. Security.

None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 39.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- SPECIAL REQUIREMENTS: None.

36. HAZMAT/Safety Office: (Headquarters Fire Stations only).

- FUNCTIONAL DESCRIPTION: The room includes a typical office space and workstation
- **ADJACENCIES:** This area is in the Administrative Office area of the Fire Station. Shall be directly accessible from the corridor in the Administrative Office area.
- OCCUPANTS: HAZMAT/Safety Staff.
- MINIMUM AREA: 120 SF, Net.

- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Consider providing durable commercial carpeting. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP). Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be a minimum of half-height glass. Doors shall be provided with self-closing device.
- PLUMBING: None.
- **HVAC:** Provide per current codes. Consider providing independent thermostat.
- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes. Multiple electrical and data outlets to be provided to accommodate computer and other office equipment.
- LIGHTING: Provide per current codes. Provide residential-style fixtures and task lighting at desk.
- COMMUNICATION:

CCTV. None required.

CATV/Internal Video. Provide one outlet.

PA/Audio. Provide speaker.

Telephone. Provide one line with internal two-way communication.

Data. Provide data outlets as required by equipment. Security.

None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 39.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- SPECIAL REQUIREMENTS: None.

Day/Training Room: (Includes Commercial Kitchen Equipment)

- FUNCTIONAL DESCRIPTION: The room shall be configured and furnished like a large residential kitchen/dining/living room. The dining area shall be flexible to accommodate various functions such as informal meetings and group training for the number of companies on duty. Provide means of natural light in the Dining area. Shall have comfortable seating for TV watching, reading, and relaxation in the living room area. Kitchen shall be sized to provide ample room for meal preparation for the entire facility's overnight population. All kitchen appliances shall be light commercial grade. Separate dry and cold food storage shall be provided for each shift.
- ADJACENCIES: This area is in the Living Area of the Fire Station. Shall be directly
 accessible from the corridor in the Living Area.

OCCUPANTS: Fire Station Staff.

MINIMUM AREA:

One Company: 648 SF, Net. Two Company: 1,296 SF, Net. Three Company: 1,944 SF, Net.

CEILING HEIGHT: 8 ft. minimum.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. In the Living Room area, consider providing durable commercial carpeting. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint in the Dining and Living Room areas and semi-gloss industrial latex based paint in the Kitchen area. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP) or gypsum wall board (GWB) with egg-shell paint. Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Provide a set of exterior 3 foot by 7 foot doors, fitted with a locking mechanism and flush panic hardware at the exit. Doors shall be provided with self-closing device.
- PLUMBING: Provide two-basin, deep kitchen sink. Provide connections for the
 dishwashers, coffee and ice makers. A floor drain is required in this area that shall be self
 priming, or designed to prevent sewer gases from entering the occupied space by a
 proven and maintenance-free design.

- **HVAC:** Provide per current codes. Provide exhaust hood over kitchen stoves appropriate to the grade of equipment provided.
- **FIRE PROTECTION:** Provide per current codes. Refer to NFPA 96 to confirm fire protection requirements for the grade of kitchen equipment provided. Provide carbon monoxide and smoke detectors.
- **ELECTRICAL:** Provide outlets per current codes and to accommodate all kitchen equipment. Provide dedicated circuits as necessary to minimize power interruptions.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with incandescent energy efficient light fixtures. Consider residential-style lighting fixtures. Consider providing dimmers for all light fixtures.

COMMUNICATION:

CCTV. None required.

<u>CATV/Internal Video.</u> Provide at least one outlet in the Day Room area.

PA/Audio. Provide speaker.

Telephone. Provide one line with internal two-way communication.

<u>Data.</u> Provide at least one outlet in the dining/training area. Consider providing outlets in the living room area. In Satellite stations, provide outlets and data drops for an overhead projector and electric overhead projector screen.

Security. None required.

- **ACOUSTICS:** Provide partition and door construction with a minimum STC rating of 45.
- CASEWORKS/BUILT-IN EQUIPMENT: Provide base and wall cabinets with 24-in. deep solid surface work counter. Provide a minimum of two separate dry storage closets or pantries (one for each of two shifts).

SPECIAL REQUIREMENTS:

Kitchen area: Provide space for a large-capacity dishwasher, stove/range, exhaust hood, and free-standing ice maker. Provide space for a minimum of two separate refrigerators with freezers (one for each of two shifts), microwave oven, commercial-grade coffee maker, and toaster oven. All equipment shall be commercial grade.

Dining/Training area: Provide space for dining table with chairs. In the Satellite stations, provide retractable overhead screen and overhead projector mount.

Living Room area: Provide space for recliner armchairs, side tables, entertainment center, large-screen TV, VCR, and DVD player. Consider providing space for bookshelves and coffee table(s).

38. Dorm Rooms

- **FUNCTIONAL DESCRIPTION:** The rooms are the private quarters of the firefighters and are used for sleeping during 24-hour shifts. The room is shared between two firefighters of different crews/shifts so that the room is never occupied simultaneously. Shall provide space for individual wardrobes for each firefighter. Shall provide space for a two-bed arrangement, giving each firefighter an individual bed and nightstand. The Dorm Rooms should be a comfortable, inviting space that promotes relaxation. Acoustical privacy between rooms is important. Provide means of natural light in every room.
- **ADJACENCIES:** This area is in the Living Area of the Fire Station. Shall be directly accessible from the private corridor in the Living Area.
- OCCUPANTS: Fire Station Staff.
- MINIMUM AREA: One Dorm Room: 140 SF, Net.

One Company- 5 Dorm Rooms: 700 SF, Net. Two Company- 10 Dorm Rooms: 1,400 SF, Net. Three Company- 15 Dorm Rooms: 2,100 SF, Net.

- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Consider providing durable commercial carpeting. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide gypsum wall board (GWB) with egg-shell latex paint. Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device.
- PLUMBING: None.
- HVAC: Provide per current codes. Providing independent thermostat for each Dorm Room.
- **FIRE PROTECTION:** Provide per current codes. Provide carbon monoxide and smoke detectors.

- **ELECTRICAL:** Provide outlets per current codes.
- **LIGHTING:** Provide per current codes. In addition to the ambient and task lighting fixtures, provide a dedicated alert light fixture that is controllable from the Watch Desk/Dispatch and tied into the firefighting alert system with a red-tinted bulb or lens.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. Provide one outlet.

PA/Audio. Provide speaker.

Telephone. Provide one line with internal two-way communication.

Data. Provide a data outlet.

Security. None required.

- **ACOUSTICS:** Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- **SPECIAL REQUIREMENTS:** Provide space for extra-long twin bed, night table, two wardrobes, desk and desk chair, desk light, and alarm clock.

39. Men Bathroom/Showers/Changing:

- **FUNCTIONAL DESCRIPTION:** This area shall contain private water closets, lavatory and shower stalls with private changing areas for firefighters.
- ADJACENCIES: This area is in the Living Area of the Fire Station. Shall be directly
 accessible from the corridor in the Living Area.
- OCCUPANTS: Fire Station Staff.
- MINIMUM AREA:

One Company: 250 SF, Net. Two Company: 325 SF, Net. Three Company: 350 SF, Net.

 MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide slip resistant ceramic tile. Floors shall be able to withstand the warm humid environment and shall be able to keep water from getting under the flooring material. Salient characteristics include durable and easy to clean, repairable, easy to maintain, and slip resistant. A base material, appropriate for the flooring material used, is required. Base shall be sealed to the flooring.

- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide moisture and mildew resistant gypsum wall board. Provide a full-height hard tile finish on all walls that is impervious to water and shall be able to withstand daily sanitizing. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE. Provide skimcoated cementitious backer board ceiling. Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Doors shall be provided with self-closing device.
- **PLUMBING:** Provide shower stalls, lavatories, and water closets. A floor drain is required in this area that shall be self priming, or designed to prevent sewer gases from entering the occupied space by a proven and maintenance-free design. Provide a hot water hose bibb under sink area to assist in disinfection.

One-Company Station: Provide 2 water closets, 2 showers, and 2 lavatories.

Two-Company Station: Provide 4 water closets, 4 showers, and 3 lavatories.

Three-Company Station: Provide 4 water closets, 4 showers, and 4 lavatories.

HVAC: Provide per current codes.

• **FIRE PROTECTION:** Provide per current codes.

ELECTRICAL: Provide outlets per current codes.

LIGHTING: Provide per current codes.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. Speaker required.

Telephone. None required.

Data. None required.

Security. None required.

- ACOUSTICS: None.
- CASEWORKS/BUILT-IN EQUIPMENT: Provide 24-in deep minimum solid surface materials for countertops. Provide 24-in deep minimum resin based materials for showers, urinals, and toilet partitions.

SPECIAL REQUIREMENTS: None.

40. Women Bathroom/Showers/Changing:

- **FUNCTIONAL DESCRIPTION:** This area shall contain private water closets, lavatory and shower stalls with private changing areas for firefighters.
- **ADJACENCIES:** This area is in the Living Area of the Fire Station. Shall be directly accessible from the corridor in the Living Area.
- OCCUPANTS: Fire Station Staff.
- MINIMUM AREA:

All Fire Stations: 150 SF, Net.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide slip resistant ceramic tile. Floors shall be able to withstand the warm humid environment and shall be able to keep water from getting under the flooring material. Salient characteristics include durable and easy to clean, repairable, easy to maintain, and slip resistant. A base material, appropriate for the flooring material used, is required. Base shall be sealed to the flooring.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide moisture and mildew resistant gypsum wall board. Provide a full-height hard tile finish on all walls that is impervious to water and shall be able to withstand daily sanitizing. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE. Provide skimcoated cementitious backer board ceiling. Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Doors shall be provided with self-closing device.
- **PLUMBING:** Provide shower stalls, lavatories, and water closets. A floor drain is required in this area that shall be self priming, or designed to prevent sewer gases from entering the occupied space by a proven and maintenance-free design. Provide a hot water hose bibb under sink area to assist in disinfection.

All Fire Stations: Provide a 1 water closet, 1 shower, and 1 lavatory.

- HVAC: Provide per current codes.
- FIRE PROTECTION: Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes.

LIGHTING: Provide per current codes.

• COMMUNICATION:

CCTV. None required.

ATV/Internal Video. None required.

PA/Audio. Speaker required.

Telephone. None required.

Data. None required.

Security. None required.

- ACOUSTICS: None.
- CASEWORKS/BUILT-IN EQUIPMENT: Provide 24-in deep minimum solid surface materials for countertops. Provide 24-in deep minimum resin based materials for showers and toilet partitions.
- SPECIAL REQUIREMENTS: None.

41. Fitness Room:

- FUNCTIONAL DESCRIPTION: The room shall accommodate fitness machines, treadmill, stationary bicycle, elliptical machine, free weights and mats. Room shall be sized to provide free circulation.
- ADJACENCIES: This area is in the Living Area of the Fire Station. Shall be directly
 accessible from the corridor in the Living Area and shall be adjacent to, or in the proximity
 of, the Bathroom/Showers/Changing area.
- OCCUPANTS: Fire Station Staff.
- MINIMUM AREA: 437 SF, Net.
- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Consider a cork, sports, or rubberized flooring system. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide moistureresistant acoustical ceiling panels (ACP) or gypsum wall board (GWB) with eggshell paint. Salient characteristics include ease of accessibility to mechanical system

above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.

- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be a minimum of half-height glass and shall be provided with a minimum 24" wide sidelite. Doors shall be provided with self-closing device.
- OBSERVATION WINDOW/FRAME: Salient characteristics include durability.
- **PLUMBING:** None.
- **HVAC:** Provide per current codes. In addition, provide 68 F (20 C) minimum, 74 F (23 C) maximum, less than 60% relative humidity, 20 cfm/person outside air and use CO2 sensors to control outside air. Provide multi-speed ceiling fans.
- **FIRE PROTECTION:** Provide per current codes. Provide carbon monoxide and smoke detectors.
- **ELECTRICAL:** Provide outlets per current codes and provide wall or floor outlets to accommodate fitness machines such as treadmills, bikes, and stair-step machines.
- **LIGHTING**: Provide per current codes.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. Provide at least one outlet in for wall mounted unit.

PA/Audio. Provide speaker.

<u>Telephone.</u> Provide one line with internal two-way communication. <u>Data.</u>

None required.

Security. None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: Provide full-wall-height mirrors on at least one wall.
- SPECIAL REQUIREMENTS: None.
- 42. Additional Toilet/Shower: (Headquarters Fire Stations only).
 - **FUNCTIONAL DESCRIPTION:** This area shall be lavatory, water closet, and shower area for Fire Station staff.
 - **ADJACENCIES:** This area is in the Living Area of the Fire Station. Shall be directly accessible from the corridor in the Living Area.

OCCUPANTS: Fire Station Staff.

MINIMUM AREA: 60 SF, Net.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Floors shall be able to withstand the warm humid environment and shall be able to keep water from getting under the flooring material. Salient characteristics include durable and easy to clean, repairable, easy to maintain, and slip resistant. A base material, appropriate for the flooring material used, is required. Base shall be sealed to the flooring.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Providing moisture
 and mildew resistant gypsum wall board. Provide a low-maintenance finish such as
 eggshell latex paint. On all walls, a minimum 48" tall wainscot is required that is
 impervious to water and be able to withstand daily sanitizing. Salient characteristics
 include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide moisture resistant gypsum board ceiling. Consider semi-gloss industrial paint. Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device.
- **PLUMBING:** Provide water closet, shower, and lavatory. A floor drain is required in this area that shall be self priming, or designed to prevent sewer gases from entering the occupied space by a proven and maintenance-free design.
- HVAC: Provide per current codes. Local exhaust vent above toilet.
- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- ELECTRICAL: Provide outlets per current codes.
- LIGHTING: Provide per current codes.
- COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. None required.

Telephone. None required.

Data. None required.

Security. None required.

ACOUSTICS: None.

- CASEWORKS/BUILT-IN EQUIPMENT: Provide 24-in deep minimum solid surface materials for countertops. Provide 24-in deep minimum resin based materials for shower.
- SPECIAL REQUIREMENTS: None.

43. Laundry Room:

- **FUNCTIONAL DESCRIPTION:** This room shall accommodate large heavy duty commercial washers and dryers, built-in laundry-folding table and wall-mounted drying rack for the firefighters' personal use.
- **ADJACENCIES:** This area is in the Living Areas of the Fire Station. Shall be directly accessible from the corridor in the Living areas.
- OCCUPANTS: Fire Station Staff.
- MINIMUM AREA:

One Company: 80 SF, Net. Two Company: 160 SF, Net. Three Company: 240 SF, Net.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Floors shall be able to withstand the warm humid environment and shall be able to keep water from getting under the flooring material. Salient characteristics include durable and easy to clean, repairable, easy to maintain, and slip resistant. A base material, appropriate for the flooring material used, is required. Base shall be sealed to the flooring.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Providing moisture and mildew resistant gypsum wall board. Provide a low-maintenance finish such as eggshell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide moisture
 resistant acoustical ceiling panels (ACP) or moisture resistant gypsum wall board (GWB)
 with semi-gloss latex paint. Salient characteristics include ease of accessibility to
 mechanical system above ceiling, durable, and shall provide an aesthetically pleasing
 surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be a minimum of half-height glass. Doors shall be provided with self-closing device.
- PLUMBING: Provide water supply and drain to each washer. Provide a deep laundry sink. A floor drain is required in this area that shall be self priming, or designed to prevent sewer gases from entering the occupied space by a proven and maintenance free design.

- HVAC: Provide per current codes.
- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes. Provide an additional outlet at the folding table.
- LIGHTING: Provide per current codes.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. Provide a speaker.

<u>Telephone.</u> None required.

Data. None required.

Security. None required.

- ACOUSTICS: None.
- CASEWORKS/BUILT-IN EQUIPMENT: Provide a built-in laundry-folding table and wall-mounted drying rack.
- **SPECIAL REQUIREMENTS:** Dryer vents shall be individually and directly vented to the outside. A booster fan will be provided in the dryer vent when the travel distance exceeds 20 feet to the exterior.

44. Janitor's Closet:

- **FUNCTIONAL DESCRIPTION:** This room shall is utilized to store janitor's equipment and cleaning supplies.
- ADJACENCIES: This area is in the Living Area of the Fire Station. Shall be directly
 accessible from the corridor in the Living Area and shall be adjacent to, or in the proximity
 of, the Bathroom/Showers/Changing area. A Janitor's Room shall be provided on the
 first floor of a Two-Story Fire Station directly accessible from the Administrative Area's
 corridor also.
- OCCUPANTS: Fire Station Staff.

MINIMUM AREA:

One-Story Fire Station: 48 SF, Net. Two-Story Fire Station: 48 SF, Net. First Floor and Second Floor 48 SF, Net.

• MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Floors shall be able to keep water from getting under the flooring material. Salient

characteristics include durable and easy to clean, repairable, easy to maintain, and slip resistant. A base material, appropriate for the flooring material used, is required. Base shall be sealed to the flooring.

- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Providing moisture and mildew resistant gypsum wall board. Provide a low-maintenance finish such as eggshell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide moisture
 resistant acoustical ceiling panels (ACP) or gypsum wall board (GWB) with semi-gloss
 latex paint. Salient characteristics include ease of accessibility to mechanical system
 above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or
 other defects.
- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device.
- **PLUMBING:** A utility (mop) sink is required. A floor drain is required in this area that shall be self priming, or designed to prevent sewer gases from entering the occupied space by a proven and maintenance-free design.
- **HVAC:** Provide per current codes. Local exhaust vent required.
- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- ELECTRICAL: Provide outlets per current codes.
- **LIGHTING:** Provide per current codes.
- COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. None required.

Telephone. None required.

Data. None required.

Security. None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 45.
- CASEWORKS/BUILT-IN EQUIPMENT: Adjustable with heavy duty standards and brackets shelves will be provided on at least one wall. Shelves shall be able to support 100 pounds per lineal foot.
- SPECIAL REQUIREMENTS: None.

- **45. Recreation Room:** (Headquarters Fire Stations only).
 - **FUNCTIONAL DESCRIPTION:** This area accommodates up to two "game units", such as pool tables, foosball tables, ping pong tables or video game consoles. Provide some acoustical separation from the Day/Training Room and the Dorm Rooms.
 - ADJACENCIES: This area is in the Living Area of the Fire Station. Shall be directly
 accessible from the corridor in the Living Area and shall be adjacent to, or in the proximity
 of, the Day/Training Room.

OCCUPANTS: Fire Station Staff.

MINIMUM AREA: 420 SF, Net.

CEILING HEIGHT: 8 ft. minimum.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP) or gypsum wall board (GWB) with egg-shell paint. Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be a minimum of half-height glass. Doors shall be provided with self-closing device.
- PLUMBING: None.
- HVAC: Provide per current codes. Consider providing independent thermostat.
- **FIRE PROTECTION:** Provide per current codes. Provide carbon monoxide and smoke detectors.
- **ELECTRICAL:** Provide outlets per current codes. Provide power required to accommodate any game equipment.
- **LIGHTING:** Provide per current codes. Provide 50 ft. candles (540 Lux) with incandescent energy efficient light fixtures. Consider residential-style lighting fixtures.

Consider providing dimmer for all light fixtures.

COMMUNICATION:

<u>CCTV.</u> None required.

<u>CATV/Internal Video.</u> Provide at least one outlet. Consider height of outlet for a wall mounted television.

PA/Audio. Provide speaker.

<u>Telephone</u>. Provide one line with internal two-way communication.

<u>Data.</u> None required.

Security. None required.

- **ACOUSTICS:** Provide partition and door construction with a minimum STC rating of 52.
- CASEWORKS/BUILT-IN EQUIPMENT: None.
- SPECIAL REQUIREMENTS: None.

46. Corridor:

- FUNCTIONAL DESCRIPTION: Main Circulation Space.
- ADJACENCIES: Through Fire Station.
- OCCUPANTS: Fire Station Staff.

MINIMUM AREA:

One-Story Fire Station: Portion of Net-To-Gross Ratio= 22%. Two-Story Fire Station: Portion of Net-To-Gross Ratio= 30%.

- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. Consider providing vinyl wall coverings.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP) or gypsum wall board (GWB) with egg-shell paint. Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.

- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Provide 3 foot by 7 foot doors, fitted with a locking mechanism and flush panic hardware at the entry/exits. Provide doors, fitted with passage hardware at the transitions doors. To ensure visibility, doors shall have vision panels. Doors shall be provided with self-closing device.
- PLUMBING: Provide water for electric water coolers.
- HVAC: Provide per current codes.
- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- ELECTRICAL: Provide outlets per current codes. Consider outlets for display cases.
- **LIGHTING:** Provide per current codes. Provide 20 ft. candles (215 Lux) with fluorescent energy efficient light fixtures.

COMMUNICATION:

<u>CCTV.</u> Provide at least one outlet. <u>CATV/Internal Video.</u> None required. <u>PA/Audio.</u> Provide speaker. <u>Telephone.</u> None required <u>Data.</u> None required. Security. None required.

- **ACOUSTICS:** Provide partition and door construction with a minimum STC rating of 45.
- CASEWORKS/BUILT-IN EQUIPMENT: None
- SPECIAL REQUIREMENTS: Corridor SHALL have a minimum clear width of NO LESS THAN 5'-0" in the Living Area. Corridor SHALL have a minimum clear width of NO LESS THAN 6'-0" in the Administration and Training areas. An ABA compliant bi-level electric water cooler shall be provided in the Administration and Training areas. An electric water cooler shall be provided in the Living Area.

47. Vending:

- **FUNCTIONAL DESCRIPTION:** This area accommodates for two or more vending machines for snacks and drinks.
- ADJACENCIES: One location off of Corridor. Can be located in the Recreation Room.
- OCCUPANTS: Fire Station Staff.
- MINIMUM AREA: 40 SF, Net.
- CEILING HEIGHT: 8 ft. minimum.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. Consider providing vinyl wall coverings.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP) or gypsum wall board (GWB) with egg-shell paint. Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Provide 3 foot by 7 foot doors, fitted with a locking mechanism and flush panic hardware at the entry/exits. Provide doors, fitted with passage hardware at the transitions doors. To ensure visibility, doors shall have vision panels. Doors shall be provided with self-closing device.
- PLUMBING: None.
- HVAC: Provide per current codes.
- FIRE PROTECTION: Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes. Provide outlets and power required by vending machines.
- **LIGHTING:** Provide per current codes. Provide 20 ft. candles (215 Lux) with fluorescent energy efficient light fixtures.
- COMMUNICATION:

CCTV. Provide at least one outlet.

CATV/Internal Video. None required.

PA/Audio. Provide speakers and horns with visual element.

Telephone. None required.

Data. None required.

Security. None required.

- ACOUSTICS: None.
- CASEWORKS/BUILT-IN EQUIPMENT: None.
- SPECIAL REQUIREMENTS: None.

48. **Emergency Operations Center:** (Installation Requirement Only).

- FUNCTIONAL DESCRIPTION: This area, as dictated by Installation mission
 requirements is a specialized conference room used in cases of major operations to
 manage and coordinate rescue and emergency service efforts. It should be set up to
 handle planned and ad-hoc meetings and a high volume of telephone and computer
 communications.
- ADJACENCIES: Locate EOC Situation Room in an interior area of the building, adjacent to the Dispatch. Classified information may be accessed in this room.

OCCUPANTS: EOC Staff.

MINIMUM AREA: Per Room: 320 SF, Net.

CEILING HEIGHT: 8 ft. minimum.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Consider providing durable commercial carpeting. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. Consider providing vinyl wall coverings.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP). Salient characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Provide doors, fitted with a locking mechanism and flush panic hardware at the entry/exit. Doors shall be provided with self-closing device.

PLUMBING: None.

HVAC: Provide per current codes.

- FIRE PROTECTION: Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes and to support all equipment.
- LIGHTING: Provide per current codes.

COMMUNICATION:

<u>CCTV.</u> Provide outlets required to support equipment.

CATV/Internal Video. Provide outlets required to support equipment.

PA/Audio. Provide a speaker and a microphone.

<u>Telephone.</u> Provide regular and secure multi-telephone line required to support telephone and fax.

<u>Data.</u> Provide regular and secure data outlets to support required equipment. <u>Security.</u> None required.

- ACOUSTICS: Provide partition and door construction with a minimum STC rating of 49.
- CASEWORKS/BUILT-IN EQUIPMENT: Provide a retractable projector screen and overhead projector mount. Consider providing built-in case work such as a counter and base cabinets.
- SPECIAL REQUIREMENTS: If classified information at SECRET level shall be accessed in this room, address security, visibility, and data handling issues in accordance with the USAISEC Technical Guide for the Integration of SIPRNET and AR 380-5.

49. Recycle Room/Space:

- **FUNCTIONAL DESCRIPTION:** An accessible area that serves the entire building and is dedicated to the collection and storage of non-hazardous materials for recycling, including at a minimum: paper, corrugated cardboard, glass, plastics, and metals.
- ADJACENCIES: Shall be directly accessible from the corridor of the Fire Station.
- OCCUPANTS: Fire Station Staff.
- MINIMUM AREA: 20 SF, Net.
- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide low maintenance sheet or tile vinyl flooring material. Salient characteristics include durable and easy to clean, repairable, and easy to maintain. A base material, appropriate for the flooring material used, is required.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include durable and easy to clean, repairable, and easy to maintain.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide acoustical ceiling panels (ACP) or gypsum wall board (GWB) with egg-shell paint. Salient

characteristics include ease of accessibility to mechanical system above ceiling, durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.

- **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Shall be fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors shall be provided with self-closing device.
- PLUMBING: None.
- HVAC: Provide per current codes.
- **FIRE PROTECTION:** Provide per current codes. Provide a smoke detector.
- **ELECTRICAL:** Provide outlets per current codes.
- LIGHTING: Provide per current codes.
- COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. Provide speaker.

<u>Telephone</u>. None required.

Data. None required.

Security. None required.

- ACOUSTICS: None.
- CASEWORKS/BUILT-IN EQUIPMENT: None.
- **SPECIAL REQUIREMENTS:** The Recycle Room/Space only has to be a space. It can be allocated within another Fire Station's room.

50. Mechanical Room

- **FUNCTIONAL DESCRIPTION:** This area supports the Fire Station's mechanical functions.
- ADJACENCIES: Shall be directly accessible from the service drive.
- OCCUPANTS: Fire Station's mechanical equipment.
- MINIMUM AREA:

One-Story Fire Station: Portion of Net-To-Gross Ratio= 22%. Two-Story Fire Station: Portion of Net-To-Gross Ratio= 30%.

• **CEILING HEIGHT:** Provide per current codes.

- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide per current codes.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide per current codes.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE Provide per current codes.
- DOORS/FRAME: Salient characteristics include durability. Provide a set of double 3
 foot by 7 foot doors, fitted with a locking mechanism and lever type handle that allows the
 door to be opened from the inside while locked. Doors, frames, and hardware shall be
 able to withstand constant opening and closing. Doors shall be provided with self-closing
 device.
- PLUMBING: Provide per current codes.
- HVAC: Provide per current codes.
- **FIRE PROTECTION:** Provide per current codes.
- ELECTRICAL: Provide outlets per current codes.
- **LIGHTING**: Provide per current codes.

COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. None required.

Telephone. None required.

Data. None required.

Security. None required.

- ACOUSTICS: Provide per current codes.
- CASEWORKS/BUILT-IN EQUIPMENT: None.
- SPECIAL REQUIREMENTS: Provide per current codes.

51. Electrical Room:

- **FUNCTIONAL DESCRIPTION:** This area supports the Fire Station's electrical functions.
- ADJACENCIES: Shall be directly accessible from the service drive.
- OCCUPANTS: Fire Station's electrical equipment.

MINIMUM AREA:

One-Story Fire Station: Portion of Net-To-Gross Ratio= 22%. Two-Story Fire Station: Portion of Net-To-Gross Ratio= 30%.

- **CEILING HEIGHT:** Provide per current codes.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Provide per current codes.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide per current codes.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE Provide per current codes.
- **DOORS/FRAME:** Salient characteristics include durability. Provide a 3 foot by 7 foot door, fitted with a locking mechanism and lever type handle that allows the door to be opened from the inside while locked. Doors, frames, and hardware shall be able to withstand constant opening and closing. Doors shall be provided with self-closing device.
- PLUMBING: Provide per current codes.
- **HVAC:** Provide per current codes.
- FIRE PROTECTION: Provide per current codes.
- ELECTRICAL: Provide outlets per current codes.
- **LIGHTING:** Provide per current codes.
- COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. None required.

Telephone. None required.

Data. None required.

Security. None required.

- **ACOUSTICS:** Provide per current codes.
- CASEWORKS/BUILT-IN EQUIPMENT: None.
- SPECIAL REQUIREMENTS: Provide per current codes.

52. <u>Patio:</u>

• **FUNCTIONAL DESCRIPTION:** This area shall be provided for firefighters to relax and grill.

- ADJACENCIES: Shall be adjacent to and with direct access to the Dayroom/Training Room.
- OCCUPANTS: Fire Station Staff.
- MINIMUM AREA:

One or Two Company Fire Station: 150 SF, Net. Three Company Fire Station: 250 SF, Net.

- CEILING HEIGHT: None.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Concrete. Consider brick or stone paver accents.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: None.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE None. Consider providing shade structures.
- DOORS/FRAME: None.
- **PLUMBING:** Provide per current codes. Provide hose bibb and if natural gas is available provide a gas connection for an external grill.
- HVAC: None.
- **FIRE PROTECTION:** None. If an attached awning is provided, refer to NFPA 13 for the requirements.
- **ELECTRICAL:** Provide exterior outlets per current codes. Provide minimum of four weatherproof GFCI outlets.
- **LIGHTING:** Provide per current codes. Provide .5 ft. candles (11 Lux) with energy efficient outdoor light fixtures.
- COMMUNICATION:

CCTV. None required.

CATV/Internal Video. None required.

PA/Audio. Provide a speaker.

Telephone. None required.

Data. None required.

Security. None required.

- ACOUSTICS None.
- CASEWORKS/BUILT-IN EQUIPMENT: None.

SPECIAL REQUIREMENTS: None.

53. Canopy:

- **FUNCTIONAL DESCRIPTION:** This area shall be provided for weather protection at the main entrance to the Fire Station
- ADJACENCIES: Shall be directly off of the Lobby entrance of the Fire Station.
- OCCUPANTS: Fire Station Staff.
- MINIMUM AREA: 40 SF, Net. (Half of 80 SF, per US Army Technical Instructions 80001 (TI 800-01), Design Criteria).
- CEILING HEIGHT: 8 ft. minimum.
- MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Concrete. Consider brick or stone paver accents.
- MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: None.
- MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Salient characteristics include durable, and shall provide an aesthetically pleasing surface, free of sags or other defects.
- DOORS/FRAME: None.
- PLUMBING: None.
- **HVAC:** Provide per current codes.
- FIRE PROTECTION: Provide per current codes.
- **ELECTRICAL:** Provide outlets per current codes.
- **LIGHTING:** Provide per current codes.
- COMMUNICATION:

CCTV. None required.

<u>CATV/Internal Video.</u> None required.

PA/Audio. Provide speaker.

Telephone. None required.

Data. None required.

Security. None required.

- ACOUSTICS: None.
- CASEWORKS/BUILT-IN EQUIPMENT: None.

- SPECIAL REQUIREMENTS: None.
- **54. Vestibule:** (As required by geographical location, in lieu of the Canopy).
 - **FUNCTIONAL DESCRIPTION:** This area serves as the entrance/exit to the facility. The Vestibule should be recognizable from the outside as a well-lit, inviting space.
 - **ADJACENCIES:** This area is in the Administrative Office area of the Fire Station and is the main entrance into the Fire Station.
 - OCCUPANTS: Fire Station Visitors.
 - MINIMUM AREA: Each: 80 SF, Net
 - CEILING HEIGHT: 8 ft. minimum.
 - MINIMUM FLOOR and BASE CONSTRUCTION/SURFACE PERFORMANCE: Salient characteristics include easy to clean, maintain, and repair. A base material, appropriate for the flooring material used, is required. Consider stone or quarry tile with stone or tile base.
 - MINIMUM WALL CONSTRUCTION/SURFACE PERFORMANCE: Provide a low-maintenance finish such as egg-shell latex paint. Salient characteristics include easy to repair, easy to maintain, and durable. Consider providing vinyl wall coverings.
 - MINIMUM CEILING CONSTRUCTION/SURFACE PERFORMANCE: Provide decorative
 acoustical ceiling panels (ACP). Salient characteristics include ease of accessibility to
 mechanical system above ceiling, durable, and shall provide an aesthetically pleasing
 surface, free of sags or other defects.
 - **DOORS/FRAME:** Salient characteristics include durability. Doors, frames, and hardware shall be able to withstand constant opening and closing. Provide a set of storefront double 3 foot by 7 foot doors, fitted with a locking mechanism and flush panic hardware at the entry. To ensure maximum visibility, doors shall be fully glazed. Doors shall be provided with self-closing device.
 - PLUMBING: None.
 - **HVAC:** Provide per current codes.
 - **FIRE PROTECTION:** Provide per current codes.
 - ELECTRICAL: Provide outlets per current codes.
 - **LIGHTING:** Provide per current codes. Consider decorative lighting fixtures and task lighting.

COMMUNICATION:

CCTV. None required.
CATV/Internal Video. None required.
PA/Audio. None required.
Telephone. None required.
Data. None required.
Security. None required.

ACOUSTICS: None.

CASEWORKS/BUILT-IN EQUIPMENT: None

SPECIAL REQUIREMENTS:

Provide airlock at main entrance when necessary. Consider a recessed, built-in mat at entry.

55. Site/Building Exterior:

- The layout of the parking lot and traffic circulation must consider the safety of the Fire Station staff and visitors when entering and departing the facility. Access drives to staff and public parking should not cross the vehicle access drive out of the Apparatus Bay. If the parking lot design requires crosswalks, as a minimum, these must be painted and identifiable with signage in appropriate locations to ensure the safety of the personnel and visitors.
- Provide parking for authorized Fire Station staff. Parking area shall be sized to accommodate two shifts. Visitor parking shall be separate from staff parking.
- All sidewalks must be ABA compliant.

SATELLITE FIRE STATION SPACE PROGRAM DATA



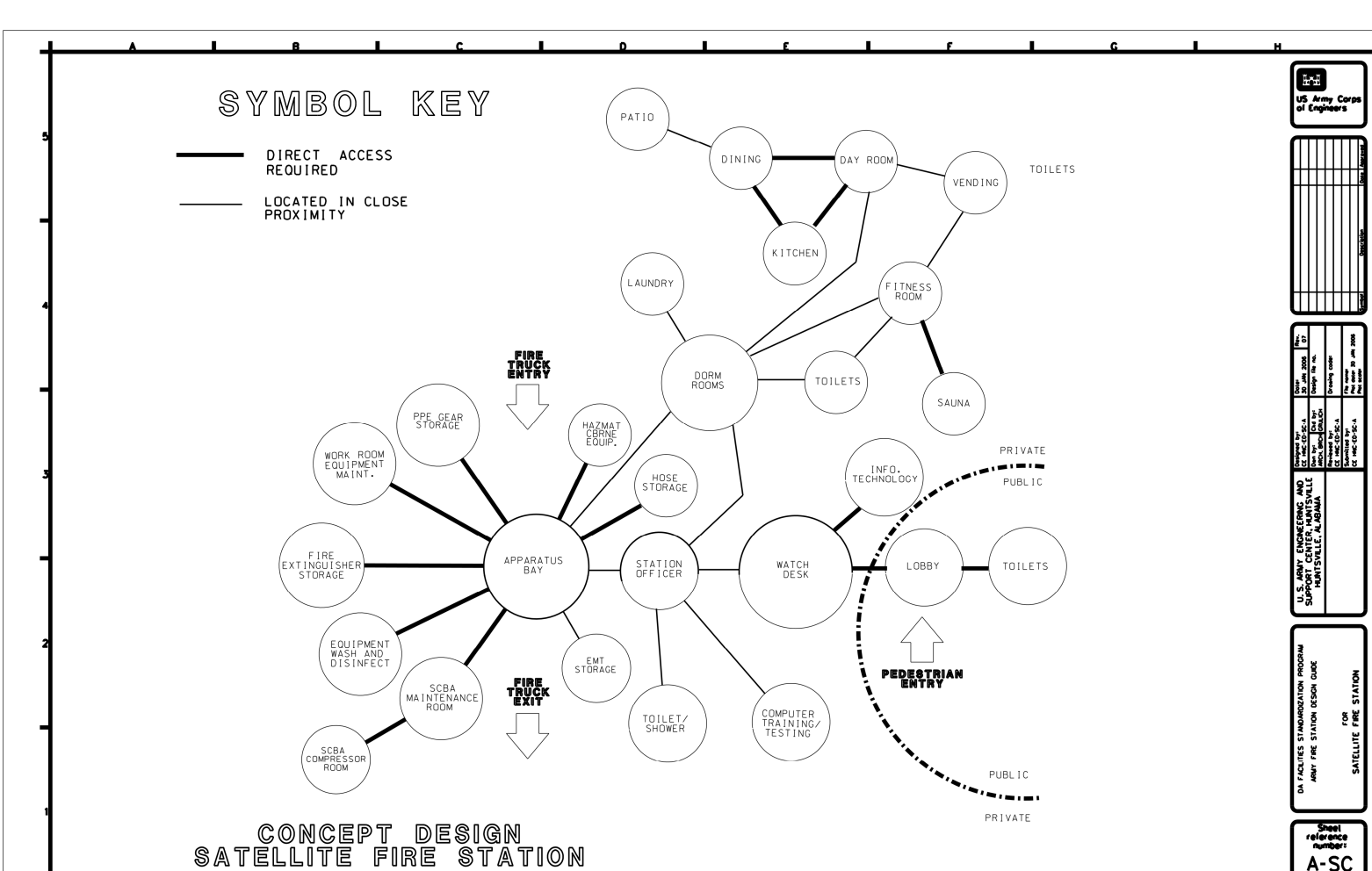
Functional Component Apparatus Bay (Varies by Installation)	ONE COMPANY SATELLITE FIRESTATION		TWO COMPANY SATELLITE FIRESTATION		THREE COMPANY SA	TELLITE FIRESTATION
	NEW ARMY DESIGN STANDARD SQ. FT. 4.095	REQUIRED STANDARD SQ. FT. 4,095	NEW ARMY DESIGN STANDARD SQ. FT. 5.642	REQUIRED STANDARD SQ. FT. 5.642	NEW ARMY DESIGN STANDARD SQ. FT. 5,642	REQUIRED STANDARD SG FT. 5,642
	4,095	4,095	5,642	3,042	5,642	5,642
paratus Equipment and Maintenance		'				'
tation Captain's Suite tation Captain's Dorm Room						
ersonal Protection Equip. (PPE) Stor.	In Apparatus Bay	200	In Apparatus Bay	300	In Apparatus Bay	400
ose Storage	In Apparatus Bay	54	In Apparatus Bay	54	In Apparatus Bay	54
CBA Maintenance Room CBA Compressor Room	161	144 50	161 61	144 50	252 61	144 50
otective Clothing Laundry	61 200	100	200	100	200	150
uipment Wash/ Disinfection	173	150	173	150	173	150
ork Room/ Equipment Maintenace	153 25	120	153 25	120	153 25	120 25
IT Storage (incl. Lockable Med. Cabinet) ZMAT/ CBRNE Equipment Stor.		25		25		
gistics' Office						
re Extinguisher Inspection (Flight Line/Non Flight Line)	243	160	243	160	243	160
n of Apparatus Equip.t and Maint. (Net)	1016	1003	1016	1103	1107	1253
TOT Apparatus Equip.tanu maint. (Net)	1016	1003	1016	1103	1107	1253
ninistration and Training						·
re Chief's Suite re Chief's Dorm Room						
e Chief's Toilet						
iefs Conference Room						
puty Chiefs Office	234	230	234	230	234	230
ation's Officer's Office/Watch Desk sistant Chief/ Shift Supervisor's Suite	234	230	234	230	234	230
ssistant Chief/ Shift Supervisor's Dorm Room						
sistant Chief/ Shift Supervisor's Toilet	400		400		400	
eneral Administration Storage lbby	129 137	80 100	129 137	80 100	129 137	80 100
blic ABA Toilet	72	48	72	48	72	48
spatch Suite						
spatch Toilet spatch Kitchenette						
prination Technology/ (IT) room	48	60	48	60	48	60
lecommunication Room	130	180	130	180	130	180
sistant Chief of Fire Protection's Office						
pector(s)' Office sining Officer's Office						
partment Training Room						
aining Room Storage						
omputer Training/ Testing Room MS Office	248	190	248	190	248	190
AZMAT/ Safety Office						
cycle Room/Space	140	20	180	20	120	20
anopy- Half Square Footage	40	40	40	40	40	40
ım of Apparatus Equip.t and Maint. (Net)	1178	948	1218	948	1158	948
		0.0	1210	0.0	1100	0.0
ng Area	040	0.40	4.000	4.000	4.050	4044
ay/Training Room ormitory Rooms	912 700	648 700	1,296 1,400	1,296 1,400	1,956 2,100	1,944 2,100
en Bathrooms/Showers/Changing	226	250	344	325	344	350
omen Bathrooms/Showers/Changing	168	150	169	150	169	150
ness Room ditional Toilet/Shower	510 	437	510 	437	446 236	437 60
undry Room	138	80	138	160	200	240
nitor's Closet	57	48	57	48	57	48
creation Room	 25	40	 50	40	50	40
nding	23	40	30	40	50	40
m of Apparatus Equip.t and Maint. (Net)	2,736	2353	3,964	3,856	5,558	5,369
I Sq. Ft. of all spaces without the Apparatus Bay (Net)	4,930	4304	6,198	5,907	7,823	7,570
al Sq. Ft. of all spaces with the Apparatus Bay (Net)	9,025	8,399	11,840	11,549	13,465	13,212
To Gross Factor (22%)	222	0.22	457	0.22	E0.1	0.22
echanical Room ectrical Room	320 143	 	457 144	 	594 167	
culation and Wall Thickness	1,983		2,502		3,192	
ım of Net to Gross Factor	2446	1847.78	3103	2540.78	3953	2906.64
	2440	1041.10	3103	£J40.10	3933	2300.04
er Spaces	20		24		20	
aff Parking sitor Parking	26 Per Code and ABA	Per Code and ABA	31 Per Code and ABA	Per Code and ABA	36 Per Code and ABA	Per Code and ABA
ke Rack Area	160 Sq. Ft. per 10-Bike Rack	160 Sq. Ft. per 10-Bike Rack	160 Sq. Ft. per 10-Bike Rack	160 Sq. Ft. per 10-Bike Rack	160 Sq. Ft. per 10-Bike Rack	160 Sq. Ft. per 10-Bike Rack
e Approach to Apparatus Bays	2000 Sq. Ft. per Bay	2000 Sq. Ft. per Bay	2000 Sq. Ft. per Bay	2000 Sq. Ft. per Bay	2000 Sq. Ft. per Bay	2000 Sq. Ft. per Bay
e Fighting Agent Storage (ARFF) e Fighting Agent Storage (Structural)	75 Sq. Ft. per ARFF truck	75 Sq. Ft. per ARFF truck	75 Sq. Ft. per ARFF truck 48 Sq. Ft. per Station (Struct. Trucks)	75 Sq. Ft. per ARFF truck	75 Sq. Ft. per ARFF truck	75 Sq. Ft. per ARFF truck
e i-ignting Agent Storage (Structural)	Min, 15 Sq. Ft Per Person	Min. 15 Sq. Ft Per Person	Min, 15 Sq. Ft Per Person	Min, 15 Sq. Ft Per Person	Min. 15 Sq. Ft Per Person	Min. 15 Sq. Ft Per Person
e Extinguisher Inspection (Non Flight Line/Flight Line) Stor.	40 Sq. Ft. per Station	40 Sq. Ft. per Station	40 Sq. Ft. per Station	40 Sq. Ft. per Station	40 Sq. Ft. per Station	40 Sq. Ft per Station
Iditional Structural Bay Iditional ARFF Bay	17 ft. W X 91 ft. L (1,547 SF) net. 20 ft. W X 91 ft. L (1,820 SF) net.	17 ft. W X 91 ft. L (1,547 SF) net. 20 ft. W X 91 ft. L (1,820 SF) net.	17 ft. W X 91 ft. L (1,547 SF) net.	17 ft. W X 91 ft. L (1,547 SF) net.		17 ft. W X 91 ft. L (1,547 SF) net
ergency Operations Center (EOC)	20 π. WV X 91 π. L (1,820 SF) net.	20 ft. VV X 91 ft. L (1,820 SF) net.	20 ft. W X 91 ft. L (1,820 SF) net.	20 ft. W X 91 ft. L (1,820 SF) net.	20 ft. W X 91 ft. L (1,820 SF) net.	20 ft. W X 91 ft. L (1,820 SF) net
2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3						
I Sq. Ft. (Gross)	11,471	10.247	14.943	14.090	17.418	16.119

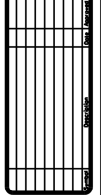


U. S. ARMY ENGINEERING AND CE HIC-ED-SC-A Dote: NO SUPPORT CENTER, HUNTSVILLE, ALABAMA ARCH SROD DUCENALY Position 18 no. Proving 18 no. Prov

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Sheet reference number:
A1-S(
Sheet 1 of 8





HEADQUARTER FIRE STATION SPACE PROGRAM DATA



	ONE COMPANY HEADQUARTERS FIRESTATION		TWO COMPANY HEADQUARTERS FIRESTATION		THREE COMPANY HEADQUARTERS FIRESTATION	
Functional Component pparatus Bay (Varies by Installation)	NEW ARMY DESIGN STANDARD SQ. FT. 4,095	REQUIRED STANDARD SQ. FT. 4,095	NEW ARMY DESIGN STANDARD SQ. FT. 5,642	REQUIRED STANDARD SQ. FT. 5,642	NEW ARMY DESIGN STANDARD SQ. FT. 5,642	REQUIRED STANDARD SQ. F1
pparatus Equipment and Maintenance	205	420	205	120	205	120
Station Captain's Suite Station Captain's Dorm Room	205 In Station Captain's Suite	120 85	205 In Station Captain's Suite	85	205 In Station Captain's Suite	85
Personal Protection Equip. (PPE) Stor.	In Apparatus Bay	200	In Apparatus Bay	300	In Apparatus Bay	400
Hose Storage	In Apparatus Bay	54	In Apparatus Bay	54	In Apparatus Bay	54
SCBA Maintenance Room SCBA Compressor Room Protective Clothing Laundry	161 61	144 50	161	144 50	252 84	144
Protective Clothing Laundry	109	100	109	100	171	50 150
Equipment Wash/ Disinfection	206	150	230	150	263	150
Nork Room/ Equipment Maintenace	197	120	197	120	212	120
EMT Storage (incl. Lockable Med. Cabinet) HAZMAT/ CBRNE Equipment Stor.	In HAZMAT/ CBRNE Equip. Stor. 447	25 240	In HAZMAT/ CBRNE Equip. Stor. 447	25 360	In HAZMAT/ CBRNE Equip. Stor. 624	25 480
oaistics' Office	In HAZMAT/ CBRNE Equip. Stor.	80	In HAZMAT/ CBRNE Equip. Stor.	80	In HAZMAT/ CBRNE Equip. Stor.	80
Fire Extinguisher Inspection (Flight Line/Non Flight Line)	150	160	169	160	194	160
um of Apparatus Equip.t and Maint. (Net)	1536	1528	1579	1748	1982	2018
Iministration and Training						
ire Chief's Suite	396	200	396	200	396	200
Fire Chief's Dorm Room	In Fire Chief's Suite	85	In Fire Chief's Suite	85	In Fire Chief's Suite	85
Fire Chief's Toilet Chief's Conference Room	In Fire Chief's Suite 273	60 240	In Fire Chief's Suite 273	60 240	In Fire Chief's Suite 273	60 240
Deputy Chief's Office	143	120	143	120	143	120
Station's Officer's Office/Watch Desk						
Assistant Chief/ Shift Supervisor's Suite	272 In Asst. Chief/ Shift Supv.'s Suite	120	272 In Asst. Chief/ Shift Supv.'s Suite	120	272 In Asst. Chief/ Shift Supv.'s Suite	120
Assistant Chief/ Shift Supervisor's Dorm Room Assistant Chief/ Shift Supervisor's Toilet	In Asst. Chief/ Shift Supv.'s Suite In Asst. Chief/ Shift Supv.'s Suite	85 60	In Asst. Chief/ Shift Supv.'s Suite In Asst. Chief/ Shift Supv.'s Suite	85 60	In Asst. Chief/ Shift Supv.'s Suite In Asst. Chief/ Shift Supv.'s Suite	85 60
General Administration Storage	72	80	72	80	72	80
Lobby	204	100	204	100	204	100
Public ABA Toilet Dispatch Suite	60 473	48 256	60 473	48 256	60 473	48 256
Dispatch Suite Dispatch Toilet	In Dispatch's Suite	236 48	473 In Dispatch's Suite	256 48	473 In Dispatch's Suite	256 48
Dispatch Kitchenette	In Dispatch's Suite	20	In Dispatch's Suite	20	In Dispatch's Suite	20
nformation Technology/ (IT) room	In Dispatch's Suite	60	In Dispatch's Suite	60	In Dispatch's Suite	60
Telecommunication Room Assistant Chief of Fire Protection's Office	134 130	180 120	134 130	180 120	134 130	180 120
nspector(s)' Office	386	144	514	288	720	432
Training Officer's Office	126	100	126	100	126	100
Department Training Room Training Room Storage	650 In Department Training Room	420 80	857 In Department Training Room	700 80	1,233 In Department Training Room	980 80
Computer Training/ Testing Room	282	190	282	190	282	190
EMS Office	91	80	91	80	91	80
HAZMAT/ Safety Office	120	120	120	120	120	120
Recycle Room/Space Canopy- Half Square Footage	140 40	20 40	196 40	20 40	180 40	20 40
Sum of Apparatus Equip.t and Maint. (Net)	3992	3076	4383	3500	4949	3924
iving Area Day/Training Room	1.026	648	1.274	1.296	1.402	1.944
Day/Haining Rooms	700	700	1,274	1,400	2.100	2.100
Men Bathrooms/Showers/Changing	226	250	344	325	344	350
Nomen Bathrooms/Showers/Changing	168 437	150 437	171 437	150 437	171 437	150 437
Fitness Room Additional Toilet/Shower	457 88	43 <i>t</i> 60	437 88	437 60	437 88	60
Laundry Room	136	šŏ	136	160	179	240
Janitor's Closet	56	48	56	48	56	48
Recreation Room	263 25	240 40	242 50	240 40	242 50	240 40
Vending				· ·		
Sum of Apparatus Equip.t and Maint. (Net)	3,125	2653	4,198	4,156	5,069	5,609
otal Sq. Ft. of all spaces without the Apparatus Bay (Net)	8,653	7257	10,160	9,404	12,000	11,551
otal Sq. Ft. of all spaces with the Apparatus Bay (Net)	12,748	11,352	15,802	15,046	17,642	17,193
	14,170	11,474	10,002	10,040	11,042	17,100
et To Gross Factor (22%)	FOE	0.22	504	0.22	004	0.22
Mechanical Room Electrical Room	505 205 2,976		581 236	-	801 157	
Circulation and Wall Thickness	2,976		236 3,527		4,452	
Sum of Net to Gross Factor	3686	2497.44	4344	3310.12	5410	3782.46
	3333	\$101.TT	7777	VV 1V. 1&	V71V	0,02,40
ther Spaces Staff Parking	26		31		36	
Visitor Parking	Per Code and ABA					
Bike Rack Area	160 Sq. Et per 10-Bike Rack	160 Sq. Ft. per 10-Bike Rack	160 Sq. Ft. per 10-Bike Rack	160 Sq. Ft. per 10-Bike Rack	160 Sq. Ft. per 10-Bike Rack	160 Sq. Ft. per 10-Bike Rack
Site Approach to Apparatus Bays Fire Fighting Agent Storage (ARFF)	2000 Sq. Ft. per Bay	2000 Sq. Ft. per Bay 75 Sq. Ft. per ARFF truck	2000 Sq. Ft. per Bay 75 Sq. Ft. per ARFF truck			
Fire Fighting Agent Storage (ARFF) Fire Fighting Agent Storage (Structural)	75 Sq. Ft. per ARFF truck 48 Sq. Ft. per Station (Struct. Trucks)	75 Sq. Ft. per ARFF truck 48 Sq. Ft. per Station (Struct Trucks)	75 Sq. Ft. per ARFF truck 48 Sq. Ft. per Station (Struct. Trucks)	75 Sq. Ft. per ARFF truck 48 Sq. Ft. per Station (Struct Trucks)	/5 Sq. Ft. per ARFF truck 48 Sq. Ft. per Station (Struct Trucks)	/ 5 Sq. Ft. per ARFF truck 48 Sq. Ft. per Station (Struct Trucks
Patio	Min. 15 Sq. Ft Per Person					
Fire Extinguisher Inspection (Non Flight Line/Flight Line) Stor.	40 Sq. Ft. per Station					
Additional Structural Bay Additional ARFF Bay	17 ft. W X 91 ft. L (1,547 SF) net. 20 ft. W X 91 ft. L (1,820 SF) net.	17 ft. W X 91 ft. L (1,547 SF) net. 20 ft. W X 91 ft. L (1,820 SF) net.	17 ft. W X 91 ft. L (1,547 SF) net. 20 ft. W X 91 ft. L (1,820 SF) net.	17 ft. W X 91 ft. L (1,547 SF) net. 20 ft. W X 91 ft. L (1,820 SF) net.	17 ft. W X 91 ft. L (1,547 SF) net. 20 ft. W X 91 ft. L (1,820 SF) net.	17 ft. W X 91 ft. L (1,547 SF) net. 20 ft. W X 91 ft. L (1,820 SF) net.
Emergency Operations Center (EOC)	320 SF Per Room					
Emergency Operations Center (EGG)						
otal Sq. Ft. (Gross)	16,434	13,849	20,146	18,356	23,052	20,975



ENGINEERING AND CC 1940-60 by CO JUNE 2009

LLE, ALABAMA ARCH BRO DUNEBAY Brown COST (C 1940-10-50-7)

The ARCH BRO DUNEBAY COST (C 1940-10-50-4)

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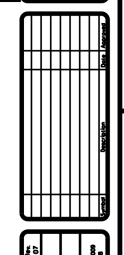
ARMY FIRE STATION DESIGN GUIDE



HEADQUARTER FIRE STATION SPACE PROGRAM DATA (CONT.)



			TWO STORY TWO COMPANY HEADQUARTERS FIRESTATION		TWO STORY THREE COMPANY HEADQUARTERS FIRESTATION	
Functional Component paratus Bay (Varies by Installation)	NEW ARMY DESIGN STANDARD SQ. FT.	REQUIRED STANDARD SQ. FT.	NEW ARMY DESIGN STANDARD SQ. FT.	REQUIRED STANDARD SQ. FT. 5.642	NEW ARMY DESIGN STANDARD SQ. FT. 5.642	REQUIRED STANDARD SQ. FT
paratus Bay (varies by installation)			5,642	5,642	5,642	5,642
paratus Equipment and Maintenance						
tation Captain's Suite tation Captain's Dorm Room	*****		205 In Station Captain's Suite	120 85	205 In Station Captain's Suite	120 85
ersonal Protection Equip. (PPE) Stor.			In Apparatus Bay	300	In Apparatus Bay	400
ose Storage	*****		In Apparatus Bay	54	In Apparatus Bay	54
CBA Maintenance Room	*****		153 51	144	204 51	144 50
CBA Compressor Room rotective Clothing Laundry	****		109	50 100	171	150
quipment Wash/ Disinfection	*****		230	150	263	150
Vork Room/ Equipment Maintenace	*****		197	120	212	120
MT Storage (incl. Lockable Med. Cabinet) AZMAT/ CBRNE Equipment Stor.	*****		In HAZMAT/ CBRNE Equip. Stor. 429	25 360	In HAZMAT/ CBRNE Equip. Stor. 551	25 480
ogistics' Office			In HAZMAT/ CBRNE Equip. Stor.	80	In HAZMAT/ CBRNE Equip. Stor.	80
ire Extinguisher Inspection (Flight Line/Non Flight Line)	*****	*****	169	160	194	160
m of Apparatus Equip.t and Maint. (Net)	0	0	1543	1748	1851	2018
in or Apparatus Equipit and maint. (1964)	0	Ü	1343	1740	1001	2010
ministration and Training		<u> </u>				
ire Chief's Suite			396	200	396	200
ire Chief's Dorm Room			In Fire Chief's Suite	85 60	In Fire Chief's Suite	85
ire Chief's Toilet Chief's Conference Room			In Fire Chief's Suite 300	60 240	In Fire Chief's Suite 335	60 240
eputy Chief's Office			143	120	143	120
tation's Officer's Office/Watch Desk						
ssistant Chief/ Shift Supervisor's Suite. ssistant Chief/ Shift Supervisor's Dorm Room			272 In Asst. Chief/ Shift Supv.'s Suite	120 85	272 In Asst. Chief/ Shift Supv.'s Suite	120 85
ssistant Chief/ Shift Supervisor's Toilet			In Asst. Chief/ Shift Supv.'s Suite	85 60	In Asst. Chief/ Shift Supv.'s Suite In Asst. Chief/ Shift Supv.'s Suite	60
Seneral Administration Storage			706	80	665	80
obby			204	100	204	100
ublic ABA Toilet Dispatch Suite			60 473	48 256	60 473	48 256
ispatch Toilet			In Dispatch's Suite	48	In Dispatch's Suite	48
ispatch Kitchenette			In Dispatch's Suite	20	In Dispatch's Suite	20
nformation Technology/ (IT) room			In Dispatch's Suite	60	In Dispatch's Suite	60
elecommunication Room ssistant Chief of Fire Protection's Office			268 130	180 120	268 130	180 120
spector(s)' Office			514	288	720	432
raining Officer's Office			126	100	126	100
Department Training Room			857	700	1,165	980
raining Room Storage Computer Training/ Testing Room			In Department Training Room 282	80 190	In Department Training Room 343	80 190
MS Office			91	80	91	80
AZMAT/ Safety Office			120	120	120	120
lecycle Room/Space lanopy- Half Square Footage			80 40	20 40	80 40	20 40
anopy- Hall Square Footage			40	40	40	40
um of Apparatus Equip.t and Maint. (Net)	0	0	5062	3500	5631	3924
ring Area Pay/Training Room			1.312	4 200	1.504	1.944
Pormitory Rooms			1,312	1,296 1,400		2.100
len Bathrooms/Showers/Changing			364	325 150	2,267 391	350
Vomen Bathrooms/Showers/Changing	*****		162		192	150
itness Room dditional Toilet/Shower			767 197	437 60	707 181	437 60
aundry Room	*****		163	160	262	240
anitor's Closet	*****	*****	129	48	132	48
ereation Room			658 50	240 40	467 50	240 40
ending			50	40	50	40
um of Apparatus Equip.t and Maint. (Net)	0	0	5,450	4,156	6,153	5,609
tal Sq. Ft. of all spaces without the Apparatus Bay (Net)	0	0	12,055	9,404	13,635	11,551
tal Sq. Ft. of all spaces with the Apparatus Bay (Net)	0	0	17,697	15,046	19,277	17,193
t To Gross Factor (22%)		0.22		0.3		0.3
lechanical Room			524 110		638 165	
lectrical Room Circulation and Wall Thickness	*****		110 6,215		165 7,498	
noulduon and yvan inioniess	*****		·		,	
um of Net to Gross Factor	0	0	6849	4513.8	8301	5157.9
nor Snaroe						
her Spaces taff Parking	26		31		36	
	Per Code and ABA	Per Code and ABA	Per Code and ABA	Per Code and ABA	Per Code and ABA	Per Code and ABA
isitor Parking			160 Sq. Ft. per 10-Bike Rack	160 Sq. Ft. per 10-Bike Rack	160 Sq. Ft. per 10-Bike Rack	160 Sq. Ft. per 10-Bike Rack
isitor Parking ike Rack Area	160 Sq. Ft. per 10-Bike Rack	160 Sq. Ft. per 10-Bike Rack		2000 Sq. Ft. per Bay	2000 Sq. Ft. per Bay	2000 Sq. Ft. per Bay
ike Rack Area ite Approach to Apparatus Bays	160 Sq. Ft. per 10-Bike Rack 2000 Sq. Ft. per Bay	2000 Sq. Ft. per Bay	2000 Sq. Ft. per Bay	2000 Oq. 1 t. pei Day		
ike Rack Area ite Approach to Apparatus Bays ire Fighting Agent Storage (ARFF)	160 Sq. Ft. per 10-Bike Rack 2000 Sq. Ft. per Bay 75 Sq. Ft. per ARFF truck	2000 Sq. Ft. per Bay	2000 Sq. Ft. per Bay 75 Sq. Ft. per ARFF truck	75 Sq. Ft. per ARFF truck	75 Sq. Ft. per ARFF truck	75 Sq. Ft. per ARFF truck
ike Rack Area ite Approach to Apparatus Bays ire Fighting Agent Storage (ARFF) ire Fighting Agent Storage (Structural)	160 Sq. Ft. per 10-Bike Rack 2000 Sq. Ft. per Bay 75 Sq. Ft. per ARFF truck 48 Sq. Ft. per Station (Struct. Trucks)	2000 Sq. Ft. per Bay 75 Sq. Ft. per ARFF truck 48 Sq. Ft. per Station (Struct. Trucks)	75 Sq. Ft. per ARFF truck 48 Sq. Ft. per Station (Struct. Trucks)	75 Sq. Ft. per ARFF truck 48 Sq. Ft. per Station (Struct. Trucks	75 Sq. Ft. per ARFF truck 48 Sq. Ft. per Station (Struct. Trucks)	48 Sq. Ft. per Station (Struct. Trucks
ike Rack Area ite Approach to Apparatus Bays ire Fighting Agent Storage (ARFF)	160 Sq. Ft. per 10-Bike Rack 2000 Sq. Ft. per Bay 75 Sq. Ft. per ARFF truck	2000 Sq. Ft. per Bay	2000 Sq. Ft. per Bay 75 Sq. Ft. per ARFF truck 48 Sq. Ft. per Station (Struct. Trucks) Min. 15 Sq. Ft Per Person 40 Sq. Ft. per Station	75 Sq. Ft. per ARFF truck 18 Sq. Ft. per Station (Struct. Trucks Min. 15 Sq. Ft Per Person 40 Sq. Ft. per Station	75 Sq. Ft. per ARFF truck 48 Sq. Ft. per Station (Struct. Trucks) Min. 15 Sq. Ft Per Person 40 Sq. Ft. per Station	
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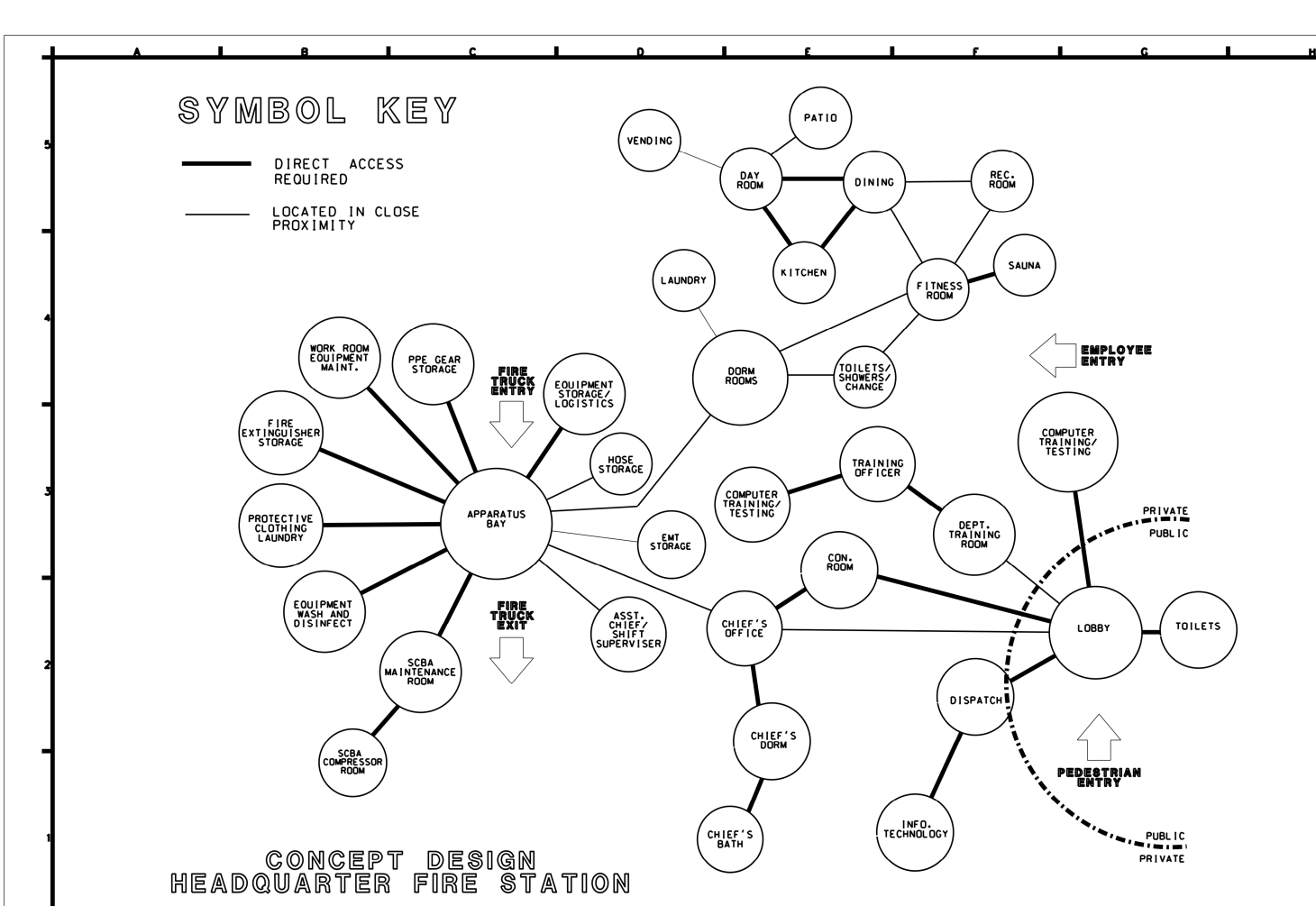


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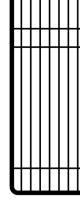
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