3.0  UNACCOMPANIED ENLISTED PERSONNEL HOUSING (UEPH) <VER>(REV 3.4 – 5 MARCH 2020)</VER>

3.1.  GENERAL REQUIREMENTS:

3.1.1.  FACILITY DESCRIPTION: The design must comply with the Army Standard for the facility type. The Army Standard Design for Unaccompanied Enlisted Personnel Housing (UEPH) is provided in Attachment - J Drawings. The Army requires an apartment complex of 2/1 Market Style facilities (2/1M) comprised of two-bedroom, one-bath dwelling units with kitchen and living room similar in features, standards and layout to apartment complexes in the surrounding community. Industry standards apply except where military standards are required to meet specific operational needs. Use appropriate methods and materials for occupancy to achieve economy while not sacrificing durability. At the Garrison Commander's discretion, building configuration can include high-rise, mid-rise, low-rise, and/or garden style. Maximize the space inside the individual dwelling units versus providing additional spaces not listed in the functional requirements. Building circulation is required to be through the use of interior corridors/breezeways or garden style apartments, where circulation is minimized. When there is shared access to all units through a single entrance and a set of hallways, building circulation must be through the use of interior corridors. Garden style or walk-up apartments with exterior entry landings may be used based upon the weather criteria of the specific geographic area. Breezeways and exterior entry landings must be designed to prevent snow and ice infiltration and accumulation. Barracks must not have windows opening to an exterior corridor or landings that are accessible to common traffic areas. Exterior egress balconies are prohibited. Building spaces and areas are as indicated in the text below. Coordinate the site design with the building described in this Section. Specific site requirements that affect the design and construction of the site appear in 01 10 00-6.0

3.1.2.  FACILITY RELATIONSHIPS: (NOT USED)

3.1.3.  ACCESSIBILITY REQUIREMENTS:

A.  GENERAL: Able-bodied soldiers occupy and manage UEPH facilities. The Architectural Barriers Act (ABA) requirements does not apply to UEPH facilities, except as follows:

B.  SITE PLAN DESIGN AND CONSTRUCTION

1)  Provide ABA compliant access from the parking lot to the building.

2)  Provide two (2) ABA compliant vehicle parking stalls for each barracks building for visitor parking. Provide four (4) ABA compliant vehicle parking stalls for each barracks building for visitor parking. Provide a total of five (5) ABA compliant vehicle parking spaces for each barracks building.

3)  Provide handicapped vehicle parking signage and pavement markings.

C.  FACILITY DESIGN AND CONSTRUCTION

1)  The main building entrance on the ground level and at least one emergency egress, designed in accordance with applicable code, must be handicapped accessible. Electronic exterior door openers with push button control are required for handicapped accessibility.

2)  Provide ABA clearances and door accesses in the building main entry/vestibule being used by visitors.

3)  If a lobby is required by the RFP, provide a handicapped accessible drinking fountain and public toilet(s), which may be unisex, in the lobby area.

3.1.4.  BUILDING AREAS:

A.  GENERAL: Calculate building areas in accordance with 011000-Par 5-GENERAL TECHNICAL section 5.4.4 COMPUTATIONS OF AREAS. Overall building gross area and gross square feet per occupant must be in accordance with the Army Standard and with paragraph 3.2.1 FUNCTIONAL SPACES below.

3.1.5.  ADAPT BUILD MODEL: (NOT USED)
3.2. FUNCTIONAL AND OPERATIONAL REQUIREMENTS:

3.2.1. FUNCTIONAL SPACES

A. PRIMARY SPACES

1) Dwelling Units:

   a) **Bedrooms**: Each dwelling unit must have two bedrooms, each with a minimum net area of 140 square feet and a maximum net area of 183 square feet. Bedrooms must be equal in size and similar in configuration. Provide a minimum width of 10'-0" in the living/bedroom. The recommended minimum width is 11'-0". Configure the living/bedroom area and the walk-in closet to maximize the amount of usable space in the living/bedroom area. Provide a minimum 90 NSF living room for each apartment module. Bedroom must be able to accommodate one bed, chest of drawers, nightstand, desk and chair with adequate circulation for one occupant and must have a walk-in closet directly adjacent.

   (1) **Walk-in-Closets**: Provide each walk-in closet with a net area of 32 square feet, and provide with hanger rods and shelves of solid steel or wood. Provide each closet door with a robe hook and full length mirror. Provide mortised door hasps on closed door.

   b) **Kitchen**: Each dwelling unit must have a full kitchen with adequate space and circulation to accommodate a full size refrigerator 28 inches wide, an electric oven/range, with a built-in combination vent hood and microwave oven, centered above a built-in electric two burner cooktop with a built-in combination vent hood and convection/microwave oven. A built-in electric four burner cooktop with a built-in combination vent hood and convection/microwave oven. Wall cabinet system with built-in counter top lighting under cabinets and countertops for food storage and preparation. Provide utility connections and casework to accommodate appliances listed in 3.19.2 Residential Appliances. Provide area for recyclables receptacle and kitchen waste receptacle.

   c) **Bathroom**: Each dwelling unit must have one full bath. Including a tub/shower enclosure and separate vanity with storage below. The tub/shower enclosure must include a water closet and tub/shower combo. Tub/shower walls must be solid surface material. Panels must be full width and full height, with seams occurring only at the inside corners and center of bathtub, if necessary.Configure the vanity area to provide a wing wall on each side of the vanity. Provide one recessed mounted medicine cabinet on each wing wall of the vanity, and one full-width mirror on the back wall. Center the lavatory and light fixture between the two recessed mounted medicine cabinets.

   d) **Dwelling Laundry**: Provide dwelling unit laundry area in the kitchen and size to accommodate full-size residential washers and dryers.

B. COMMON AREAS

1) **Lobby**: Lobby must meet the ABA Accessibility Requirements Guidelines stated in 3.1.3 above.

   a) **CQStation**: Locate CQ station within the Lobby. Provide a net area of 70 square feet consisting of a built-in reception ABA compliant counter for visitors with space for two task chairs.

   b) **Toilet(s)**: Public toilets, which may be a single unisex toilet, must be located adjacent to the lobby area and must comply with the ABA accessibility requirements. If either a CQ station or a lobby is provided, a public toilet must be included.

   c) **Entrances**: Provide 10'-0" long entryway systems walk-off mats at all exterior/interior building entrances. Provide 'No Smoking' signage within 10'-0" of all building entrances.

   d) **Vestibule**: Provide an enclosed transition space between the exterior and the lobby or building interior. Provide a minimum of 7 feet clearance between interior and exterior doors.

   e) **Corridors**: Corridors must have a minimum width no less than 5'-0".
6) **Janitor Closet:** Provide a minimum of one Janitor Closet per floor, with a minimum area of 30 square feet. Provide each Janitor closet with a mop sink, mop rack, and space for buckets, vacuum and storage for janitorial supplies. Where hazardous gases or chemicals are may be present, provide a minimum of 0.50 cfm per square foot to create negative pressure with respect to adjacent spaces when doors to Janitor’s closet(s) are closed. Provide and install self-closing doors and deck-to-deck partitions or hard-lid ceilings.

7) **Mechanical, Electrical, and Telecommunications Rooms:** Mechanical rooms must accommodate space for equipment maintenance/repair access without having to remove other equipment. Size corridor HVAC access doors for ease of service and maintenance of HVAC units. Filter changes and preventative maintenance must be performed without requiring access to the dwelling units. First floor exterior access is required for centralized mechanical and electrical rooms.

8) **Mail Access Area:** Not Used

9) **Vending Area:** Not Used

10) **Recyclables Storage:** Provide one recyclables storage per building. Locate the recyclables storage on the first floor with access to the complex trash/recyclables dumpster area. Recyclables Storage must be fully enclosed and ventilated. Size Recyclables Storage to accommodate a minimum of six (6) fifty-50 gallon barrel sized recyclable containers, with adequate circulation space to allow access to move each container in and out of the Recyclable Storage with a dolly, without having to move the other containers. Provide space allocation for mixed paper, corrugated cardboard, glass, plastic, and metals. Provide measures for safe collection, storage and disposal of batteries, mercury-containing lamps and electronic waste. Provide designated area(s) for recycled material hauler(s) pick-up and delivery activities.

11) **Boot Scraper/Brush Station:** Provide one (1) cast iron dry boot scraper station at the main building entrance. The station must be equipped with three (3) boot scrapers/brushes.

12) **Mudroom:** Provide an enclosed centralized location close to main building entry, with direct exterior access for soldiers to rinse mud off field gear, boots and clothing before laundering. Provide one rinsing station per 30 persons. Provide each rinsing station with a utility sink and a hosed hot and cold running water faucet. **Bootwash:** Provide outdoor areas for soldiers to rinse mud off field gear, boots and clothing before laundering. Provide one rinsing station per 30 persons, or a minimum of one boot wash area close to each entrance, whichever is greater. Provide one rinsing station with a pedestal mounted, hosed cold water faucet or hydrant. Faucet or hydrant must be non-freeze type.
13) **Centralized Laundry**: <UEPH_LAUNDRY_DWELL>Not Used</UEPH_LAUNDRY_DWELL><UEPH_LAUNDRY_CENTRAL> Locate a minimum of one laundry room in a centralized location, on each floor of each barracks building. Interior of laundry rooms must be visible from the corridor through glazed picture windows. Provide laundry room entry with a clear opening of 36 inches wide minimum. Size self-serve laundry facilities to accommodate a combined total of no fewer than one washer per 8 residents on each floor and one dryer per 6 residents on each floor. Fixed heavy gauge stainless steel clothes folding/hanging tables, stainless steel utility sinks and laundry supplies vending area are required features of centralized laundry facilities. Provide one (1) fixed heavy gauge stainless steel clothes folding/hanging table per 48 residents on each floor. Locate laundry rooms on exterior wall so that dryer exhaust can be vented directly to the exterior.</UEPH_LAUNDRY_CENTRAL>

14) **Activity Room**: <UEPH_ACTIVITY_NOT>Not Used</UEPH_ACTIVITY_NOT><UEPH_ACTIVITY> «UEPH_ACTIVITY_ROOM_REQMTS» </UEPH_ACTIVITY>

15) **Building Manager’s Office**: <UEPH_MANAGER_NOT>Not Used</UEPH_MANAGER_NOT><UEPH_MANAGER> UEPH MANAGER OFFICE REQMTS</UEPH_MANAGER>

**C. SPACE ALLOCATION TABLE:**

<table>
<thead>
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<th>MINIMUM SQUARE FOOTAGE REQUIREMENTS NET SQUARE FOOTAGE (NSF)</th>
<th>TOTAL NSF</th>
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<td><strong>DWELLING UNIT</strong></td>
<td></td>
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<tr>
<td>BEDROOM</td>
<td>140</td>
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<tr>
<td>CLOSET</td>
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<tr>
<td>KITCHEN</td>
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<tr>
<td>LIVING ROOM</td>
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<tr>
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<td>CORRIDORS</td>
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<td>UNISEX TOILET</td>
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<td>JANITOR CLOSET</td>
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<td>VENDING AREA (IF APPLICABLE)</td>
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<tr>
<td>RECYCLABLE STORAGE</td>
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<tr>
<td>MECHANICAL, ELECTRICAL AND TELECOMMUNICATIONS</td>
<td>AS NEEDED</td>
</tr>
</tbody>
</table>
3.3. SITE FUNCTIONAL REQUIREMENTS

A. PARKING

B. Privately Owned Vehicle (POV) Parking: Design and construct the POV parking, within the designated construction area. Base the location and design of the POV parking area(s) on the Installation’s site constraints. Provide POV parking spaces IAW UFC 3-201-01, Table B-2, ACCESS DRIVES AND LANES

1) Access Drives: Provide access drives to each building with a minimum width of 10 feet. Design and construct drives with curb and gutter when necessary for drainage purposes.

2) Emergency Vehicle/Fire Access Lanes: Provide fire access lanes. Drives designed to support emergency vehicle traffic must be a minimum of 20 feet wide in accordance with NFPA requirements. Design the fire access lanes in accordance with NFPA 1, UFC-3-600-01, and the installation’s requirements.

3.4. SITE AND LANDSCAPE REQUIREMENTS

A. SITE STRUCTURES

1) Dumpster/Recycle Area: Locate, design, and construct the dumpster/recycle enclosure area(s) and screening. Dumpster/recycle screening must be aesthetically and architecturally compatible with the building it serves and must be designed in accordance with the Installation’s guidelines. Position the GFGI dumpsters outside of restricted areas to allow for servicing activities

B. LANDSCAPING/HARDCAPING

1) Non-Vehicular Walks: Construct non-vehicular pedestrian sidewalks of Portland cement concrete having a minimum nominal thickness of 4 inches. Design joint patterns uniformly, symmetrical, and in accordance with the American Association of State Highway and Transportation Officials (AASHTO) standards. For joints, do not exceed the length to width ratio of 1.25 for non-reinforced pavements. Construct walks paralleling buildings beyond the eave drip line and at least 5 feet from the foundation.
   a) Pedestrian Sidewalks: Provide pedestrian walks within the designated construction area and connect to existing sidewalks, where applicable. Sidewalks must be a minimum of 6 feet wide. Provide pedestrian walks within the designated construction area and connect to existing sidewalks, where applicable. Sidewalks must be a minimum of 6 feet wide.

2) Roadway Pavement: Sidewalks designed to support emergency and service vehicle traffic must be considered roadway pavements and must be designed to meet the AASHTO standards. Construct vehicular supported walks of Portland cement concrete having a minimum nominal thickness of 7 inches. Design joints uniformly, symmetrical, and in accordance with AASHTO standards. Do not exceed the length to width ratio of 1.25 for non-reinforced pavements. Sidewalks designed to support emergency and service vehicle traffic must have minimum widths as stated in 3.3 Access Drives and Lanes.

3.5. ARCHITECTURAL REQUIREMENTS

A. GENERAL: Do not use exterior materials that require periodic repainting or similar refinishing processes. Material exposed to weather must be factory pre-finished, integrally colored or provided with intrinsic weathering finish.

B. WALLS:
1) **Exterior Walls**: Where Exterior Insulation and Finish Systems (EIFS), or any other material except CMU or other Masonry material is used as exterior finish material, it must be in conjunction with a Masonry wainscot. EIFS must be “high-impact” type and must be “drainable” type. Masonry units must be tested for efflorescence. Efflorescence testing must conform to the provisions of ASTM C 67. CMU construction must comply with the provisions of ASTM C 1400.

C. **MOLD AND MILDEW**: The Designer of Record must provide details in the design analysis and design showing steps taken to mitigate the potential growth of mold and mildew in the facility. Perform a wall and/or roof construction moisture analysis to verify appropriate thermal insulation and vapor permeability retardant assemblies to prevent condensation within the wall and/or roof under all foreseeable climate conditions. All Gypsum board must achieve a score of 10, the highest level of performance for mold resistance under the ASTM D 3273 test method. All Gypsum board must be transported, handled, stored and installed in accordance with the GYPSUM ASSOCIATION – Guidelines for Prevention of Mold Growth on Gypsum Board (GA-238-03).

D. **ROOF SYSTEMS**: For membrane roof systems provide a minimum slope of 1/4 inch per foot and roof crickets with a minimum ½ inch per foot slope. Membrane roof systems must be fully adhered. Provide pitched roof systems with a minimum slope of 3 inches per foot. Structural standing seam metal roofs must comply with the requirements of ASTM E 1592. Roof system must be Underwriters Laboratory (UL 580 Class 90) rated or Factory Mutual Global (FM) I-90 rated and comply with applicable criteria for fire rating.

1) **Roof Mounted Equipment**: For roof mounted equipment, provide permanent access walkways and platforms to protect roof. Roof mounted equipment on pitched roof systems is generally unacceptable; exceptions must have prior government approval. Roof mounted equipment on membrane roof systems must be completely screened by the roof parapet to a distance of 400 feet.

2) **Roof Access**: Roof access from building exterior is prohibited.

3) **Personal Fall Arrest Systems**: Fall arrest system must be required for workers servicing roof-mounted equipment. All necessary anchorages for attachment of personal fall arrest equipment must be provided in accordance with applicable codes and criteria.

4) **Trim and Flashing**: Gutters, downspouts, and fascia must be factory pre-finished metal and must comply with SMACNA Architectural Sheet Metal Manual.

E. **OPENINGS**:  
1) **Storefronts/Curtain Walls & Entrances**: 
   a) **Storefronts (Main Entrance Doors)**: Provide aluminum storefront doors and frames with Architectural Class 1 anodized finish, fully glazed, with medium or wide stile for entry into lobbies or corridors. Provide doors complete with frames, framing members, sub frames, transoms, sidelights, trim, applied muntins, and accessories. Provide framing systems with thermal-break design. Storefront systems must be capable of withstanding area wind loads, thermal and structural movement required by location and project requirements, and must comply with applicable codes and criteria.

   b) **Curtain Wall Systems**: Curtain wall systems must be capable of withstanding area wind loads, thermal and structural movement required by location and project requirements, and must comply with applicable codes and criteria.

2) **Windows**: Material and installation must comply with applicable codes and criteria.
   a) **Exterior Windows**: Provide insulated, high efficient window systems, with thermally broken frames complying with applicable codes and criteria. Provide each bedroom with at least one exterior window which meets the egress requirements of NFPA 101 and the International Building Code. Design window sills to discourage bird nesting. **<UEPH_OPERABLE>** All bedroom windows must be operable windows. Provide operable windows with locks, and fiberglass or aluminum insect screens removable from the inside. **<UEPH_SEALED>** All bedroom windows must be fixed windows. Windows must not open to corridor, balcony or landing.  

   b) **Interior Windows**: 
      1) **Centralized Laundry**: Picture window glazing must be laminated glass. An alternate solution to provide visual monitoring of the laundry room in-lieu of using a picture window may be proposed.
3) **Doors and Frames:** All door and frame installation must comply with applicable codes, criteria and requirements of labeling authority. Sound Transmission Class STC ratings must be of the sound classification required and must include the entire door and frame assembly.

a) **Exterior Insulated Hollow Metal Doors & Frames:** Provide insulated hollow metal exterior doors for entry to all spaces other than corridors, lobbies, or reception/waiting rooms. Doors must be minimum Level 3 (Extra Heavy-Duty), Physical Performance Level A, Model 2 (Seamless). Frames must be Level 4, 14-gauge, with continuously welded mitered corners and seamless face joints. Doors and frames must be constructed of non-corroding, hot-dipped, zinc-iron alloy-coated, galvannealed steel sheet, minimum A60 coating weight, complying with ASTM A653; and factory-primed. Use tamperproof screws for the attachment of all door accessories.

b) **Interior Insulated Metal Doors:** Comply with ANSI A250.8/SDI 100 and applicable codes and criteria. Doors must be minimum Level 3 (Extra Heavy-Duty), Physical Performance Level A, Model 2 (Seamless); factory-primed. Interior insulated doors must be constructed of the same material as exterior insulated hollow metal doors.

   (1) Provide insulated metal doors at utility rooms, janitor closets, and stairwell doors.

   (2) **<UEPH_ENTRYDOORS_HM>** Provide solid core insulated hollow metal doors with a wood grain finish at dwelling unit entry. **<UEPH_ENTRYDOORS_HM>** **<UEPH_ENTRYDOORS_HM_NOT>** Not Used **<UEPH_ENTRYDOORS_HM_NOT>**

c) **Solid Core Wood Doors:** Provide flush solid core wood doors with Grade A hardwood face veneer for transparent finish. Stile edges must be non-finger jointed hardwood compatible with face veneer.

   (1) Provide flush solid core wood doors at doors within dwelling unit.

   (2) **<UEPH_ENTRYDOORS_WD>** Provide flush solid core wood doors at dwelling unit entry. **<UEPH_ENTRYDOORS_WD>** **<UEPH_ENTRYDOORS_WD_NOT>** Not Used **<UEPH_ENTRYDOORS_WD_NOT>**

d) **Interior Hollow Metal Frames:** Comply with ANSI A250.8/SDI 100. Frames must be minimum Level 3, 16 gauge, with continuously welded mitered corners and seamless face joints; factory primed. Interior hollow metal frames must be constructed of the same material as exterior hollow metal frames. Contractors have the option to provide knockdown frames for closet and bathroom doors in the dwelling units. Continuously welded frames with closet and bathroom doors in the dwelling units must be considered betterments.

4) **Hardware:**

a) **Door Hardware:** All hardware must be consistent and must conform to ANSI/BMHA standards for Grade 1. Provide closers for all exterior doors, all doors opening to corridors and as required by codes. Install exit devices on all building egress doors.

   (1) **Finish Hardware (Master Keying System/Cores):** Coordinate all requirements for hardware keying with the Contracting Officer. Provide extension of the existing Installation keying system, the Installation keying system is "UEPH_KEYING_SYSTEM". Provide key-removable type cylinder cores with no less than seven pins. Disassembly of knob or lockset to remove core from lockset is not permitted. Locksets for mechanical, electrical and communications rooms only must be keyed to the existing Installation Master Keying System. Provide HVAC terminal units that are accessed from a central corridor with a deadbolt to minimize protrusion into corridor.

   (2) **Fire and Exit Door Labeling:** Install hardware for fire doors in accordance with the requirements of applicable codes. Exit devices installed on fire doors must have a visible label bearing the marking "Fire Exit Hardware". Other hardware installed on fire doors, such as locksets, closers, and hinges must have a visible label or stamp indicating that the hardware items have been approved by an approved testing agency for installation on fire-rated doors. Hardware for smoke-control door assemblies must be installed in accordance with applicable codes.

   (3) **Auxiliary Hardware:** Provide other hardware as necessary for a complete installation.

   (a) **Door Stops:** Provide wall or floor stops for all exterior doors that do not have overhead holder/stops. Door hinge stops are not acceptable.

   (b) **Peep Holes:** Provide each dwelling unit entry door with a brass peephole door viewer with a viewing angle of 200 degrees minimum.
(c) **Door Latches**: Provide each closet door with a functional, Grade 1 closet latch, and with padlock eyes so the occupant can provide his/her own padlock. One padlock eye must be mortised into and screw attached flush with door edge on the latch side of the door and the second padlock eye must be mortised and welded flush into the inside face of the door frame jamb. Fabricate padlock eye to accommodate padlock shackle up to 1/4" diameter. Padlock eye color must match door frame color. Locate padlock eye at between 4'-6” and 5'-6” AFF at the same height in all modules.

(d) **Thresholds & Door-sweeps**: Provide dwelling unit entry doors and exterior doors with thresholds and aluminum/rubber door-sweeps for a tight seal between door and threshold. Provide door-sweep with an aluminum anodized finish, color must match door frame.

(e) **Door Hasps**: Provide mortised door hasps on closet doors.

(f) **Robe Hooks**:

1. **Closet Doors**: Each closet door must have a Type 304 satin finished, stainless steel, robe hook mounted on the closet side of the door.

2. **Dwelling Bathroom Doors**: Each bathroom door must have a Type 304 satin finished, stainless steel double robe hook mounted on inside face of bathroom door.

b) **Electronic Key Card Access System**: A Programmable Electronic Key Card Access System must be provided on all exterior entry/egress doors, dwelling unit doors, bedroom doors and centralized laundry doors (if centralized laundries are required by RFP). The Installation does not have a single manufacturer established for this equipment at this time. Provide extension of the existing Installation key card access system must be provided, the existing Installation key card access system is «UPEH_KEY_MANUFACTURER»

   The minimum operability requirement is a key card access system that provides a single key card for the individual soldier, programmable to open all exterior entry/egress doors, the laundry room (if a centralized laundry is provided), the soldier’s dwelling unit door, and the soldier’s bedroom door. A Programmable Electronic Key Card Access System Manufacturer’s Representative must install all hardware and software necessary for the operation of the Electronic Key Card Access System and program all locksets. Provide six (6) blank key cards for each personnel each building is designed to accommodate. All blank key cards must be serially numbered and each key card must have its number permanently inscribed on it. Provide in three-ring binders, one full set of the system manufacturer’s system training manual, system maintenance manual, and one training video (in format provided by the system manufacturer), with each system installed. The Programmable Electronic Key Card Access System Manufacturer’s Representative must provide two (2) separate 4-hour classes of training for the user on software use, programming locks, encoding cards and printing reports. Provide each building with a complete stand-alone key card system package. System must be capable of being compartmentalized so that each building has only the capability to produce key cards for that building. Provide a two (2) year warranty on the system and all components and locksets. Provide all special tools, software, connecting cables and proprietary equipment necessary for the maintenance, testing, and reprogramming of the system. «UPEH_KEY_YES>

(1) **Key Card Access System Accessories**: «UPEH_KEYCARD_DESCRIPTION»

(c) **Non-Destructive Emergency Access System (KNOX Box)**: Not Used «UPEH_KNOX_NO»

5) **Glass and Glazing**: Material and installation must comply with applicable codes and criteria.

a) **Mirrors**:

(1) **Walk-in Closets**: Each closet door must have a 16 inches wide by 70 inches high by ¼ inch thick, select float glass, full length mirror, in a one piece ½ inch by ½ inch by ½ inch Type 304 satin finished, stainless steel frame, with mitered corners, mounted on the bedroom side of the door. Locate bottom of mirror 6 inches above finish floor.

6) **Louvers and Vents**:

a) **Exterior**: Exterior louvers must have bird screens and must be designed to exclude wind-driven rain. Exterior louvers must be made to withstand wind loads in accordance with the applicable codes. Wall louvers must bear the Air Movement & Control Association (AMCA) International certified ratings program seal for air performance and water penetration in accordance with AMCA 500-D and AMCA 511. Louver finish must be factory applied.
F. EXTERIOR SPECIALITIES:

1) **Bird Habitat Mitigation:** Provide details in the design necessary to eliminate the congregating and nesting of birds at, on, and in the facility.

G. ELEVATORS/CONVEYING SYSTEMS:

1) **Elevators:** Provide elevators for buildings that exceed three stories. Provide elevator system that complies with the most current editions of ASME A17.1 and ASME A17.2 in their entirety, and additional requirements specified herein. The first elevator must be centrally located and must have a minimum rated load capacity of 3500 lb (1588 kg), with center opening doors and interior dimensions sized to accommodate a fully extended Emergency Medical Services (EMS) gurney and four average size adults. Gurney size must be based on the "STRYKER Power-PRO XT" gurney. An additional elevator must be provided for every additional one hundred (100) persons or fraction thereof, over the first two hundred (200) persons the building is designed to accommodate, unless a traffic analysis determines otherwise. Such traffic analysis must be included in the Design Analysis.

2) **Elevator Inspector:** Elevator Inspector must be certified in accordance with the requirements of the most current editions of ASME A17.1 and ASME QEI-1 and licensed in elevator inspection by the State where project is located. The Certified Elevator Inspector must inspect the installation of the elevator(s) to assure that the installation conforms with all contract requirements. The Elevator Inspector must be directly employed by the Prime Contractor and must be independent of the Elevator System Manufacturer and the Elevator System Installer. The Elevator Inspector must witness the acceptance inspections and tests, approve all results and sign and certify the successful results. The Elevator Inspector, after completion of the acceptance inspections and tests, must certify in writing that the installation is in accordance with the contract requirements. The Elevator Inspector must bring any discrepancy, including any safety related deficiencies, to the attention of the Contracting Officer in writing, no later than three working days after the discrepancy is discovered.

H. ACOUSTICAL REQUIREMENTS: Design exterior walls and roof/floor/ceiling assemblies, doors, windows and interior partitions to provide for attenuation of external noise sources such as airfields in accordance with applicable criteria, but no less than the following:

1) **Exterior Walls:** STC 49
2) **Interior Partitions:** STC 49
3) **Walls/Floors separating Module Spaces:** STC 50 / IIC 55
4) **Module Entry, Bedroom and Bathroom Doors:** STC 25

Sound conditions (and levels) for interior spaces, due to the operation of mechanical and electrical systems and devices, must not exceed levels as recommended by ASHRAE handbook criteria. Provide acoustical treatment for drain lines and other utilities to prevent noise transmission into the interior of dwelling units. Facility must comply with the noise-related land use compatibility requirements in AR 200-1, Chapter 14. If in the vicinity of an airfield project must comply with DODI 4165.57, Air Installations Compatible Use Zones.

I. THERMAL REQUIREMENTS:

1) **Thermal Insulation:** Provide exterior wall, floor, and roof/ceiling assemblies with thermal transmittance (U-values) required to comply with the proposed energy conservation requirements. Insulation must not be installed directly on top of suspended acoustical panel ceiling systems.

2) **Building Envelope Sealing Performance Requirement:** Requirements of Paragraph 5.6.2 are fully applicable except that envelope leakage test must be maximum of 0.15 cfm/sf for measured area." Place emphasis on providing thermal envelope performance using continuous insulation components outside of the structural elements of the facility.

3.5.1. FINISHES AND INTERIOR SPECIALITIES

A. **GENERAL:** Provide sustainable materials and furnishings that are easily maintained and replaced. Maximize use of day lighting. Provide interior surfaces that are easy to clean and light in color. Design barracks interior with a residential ambience.
B. **FINISHES:** Designers are not limited to the minimum finishes listed in this paragraph and are encouraged to offer higher quality finishes.

1) **Minimum Finish Requirements:** Wall, ceiling and floor finishes must conform to the requirements of the IBC, NFPA and UFC 3-600-01. Where code requirements conflict, the most stringent code requirement must apply.

a) **Walls:** All wall finishes must be minimum 5/8” painted gypsum board, except where stated otherwise. Use impact resistant gypsum board in corridors, storage rooms, stairwells and activity rooms and centralized laundries (if centralized laundries are required by RFP). Provide a Level 4 Finish with an orange peel texture in accordance with USG Handbook, latest edition. All gypsum board must achieve a score of 10, the highest level of performance for mold resistance under the ASTM D 3273 test method. All Gypsum board must be transported, handled, stored and installed in accordance with the GYPSUM ASSOCIATION – Guidelines for Prevention of Mold Growth on Gypsum Board (GA-238-03).

b) **Ceilings:** All ceiling finishes must be minimum 5/8” painted gypsum board, except where stated otherwise.

(1) **Acoustical Ceiling Tiles (ACT):** Must be 24”x 24” Acoustical tile panels of 5/8 inch minimum thickness. Type as indicated, Class A. Light reflectance must exceed 75 percent, color, texture and finish must be as indicated. When not indicated provide white, fissured texture acoustical panels with a beveled tegular edge. NRC not less than 0.60, CAC not less than 35.

(2) **Ceiling Grid:** Provide a 9/16” suspension system - Type as indicated. Color, texture and finish must be as indicated. When not indicated provide white, hot-dipped galvanized steel, exposed tee grid with hold down clips for ceiling tiles.

c) **Floors:**

(1) **Resilient Flooring:** Resilient flooring must be a minimum 1/8 inch thick, conforming to ASTM F 1066, Class 2, through-pattern tile, Composition 1, asbestos free, with color and pattern uniformly distributed throughout the thickness of the tile.

d) **Counter Tops:** Provide solid surfacing of cast 100 percent acrylic polymer to be used for countertops and backsplashes, 1/2-inch minimum thickness. Must meet ANSI/NEMA LD 3 and ASTM E 84. High-Pressure Laminate will not be allowed for countertops in restroom, toilet room, kitchen or break room applications. Provide countertops with waterfall front edge and integral coved backsplash, minimum 4” high.

(1) **Bathroom & Public Toilet(s):** Bathroom and public toilet (if required by RFP) vanity countertop must be minimum ½ inch thick cast 100 percent acrylic polymer solid surfacing material with waterfall front edge and integral coved backsplash.

e) **Window Stools:** Provide solid material surfacing of cast 100 percent acrylic polymer 1/2-inch minimum thickness for window stools. Must meet ANSI/NEMA LD 3 and ASTM E 84.

f) **Elevator(s) Finishes:** Elevator interior walls, ceiling, doors and fixtures must have a satin No. 4 stainless steel finish. Floor finish must be resilient flooring as specified in Paragraph 3.5.1 above. All Elevators must be provided with removable hanging protective pads and fixed hooks to facilitate conversion to use for moving freight.

2) **Minimum Paint Finish Requirements:** All Paints used must be listed on the "Approved product list" of the Master Painters Institute, (MPI). Follow application criteria recommended by MPI guide specifications for the substrate to be painted and the environmental conditions existing at the project site. Except factory pre-finished material, provide surfaces receiving paint with a minimum of one prime coat and two finish coats. Paints having a lead content over 0.06 percent by weight of nonvolatile content are unacceptable. Paints containing zinc-chromate, strontium-chromate, mercury or mercury compounds, confirmed or suspected human carcinogens must not be used on this project.

a) **Exterior Surfaces:** Exterior paints and coating products must be classified as containing low volatile organic compounds (VOCs) in accordance with MPI criteria. Provide an MPI Gloss Level 5 Finish (Semi-gloss), unless otherwise specified.

b) **Interior Surfaces:** Interior paints and coating products must contain a maximum level of 150 g/l (grams per liter) of VOCs for non-flat coatings and 50 g/l of VOCs for flat coatings. Provide an MPI Gloss Level 5 Finish (semi-gloss) with orange peel or egg-shell finish in all areas.

3) **Excluded Finishes:** Carpet must not be used as a floor finish in the UEPH.
### MINIMUM INTERIOR FINISHES

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1. FINISHES IN VENDING OR RECYCLABLES STORAGE AREA MUST MATCH FINISHES IN ADJACENT SPACE.
2. ALL WET WALLS MUST HAVE A MINIMUM OF 4'-0" HIGH CERAMIC TILE WAINSCOT.
3. ALL KITCHEN AND BATHROOM COUNTERS MUST HAVE A MINIMUM OF 4" HIGH BACKSPLASH.
4. STAIR LANDING MUST BE RESILIENT FLOORING OR SEALED CONCRETE. TREADS MUST BE RESILIENT FLOORING OR SEALED CONCRETE, PROVIDE SLIP RESISTANT NOSING. RISERS MUST BE PAINTED STEEL OR RESILIENT FINISH AS REQUIRED FOR STAIR CONSTRUCTION TYPE.
5. CERAMIC TILES MUST BE A MINIMUM OF 12" X 12".
6. UP TO 50% OF CEILING AREA MAY BE ACOUSTICAL CEILING TILE. ALL ACOUSTICAL CEILING TILE MUST BE INSTALLED WITH HOLD DOWN CLIPS TO PREVENT UPWARD MOVEMENT. CEILING LAYOUT MUST BE A BALANCED MIX OF GYPSUM BOARD AND ACOUSTICAL CEILING TILE, SUCH THAT ONE FINISH MATERIAL IS NOT CONCENTRATED IN OR RESTRICTED TO ONE AREA OF THE CEILING.
7. CEILING MAY BE PAINTED EXPOSED STRUCTURE IF ALLOWED BY APPLICABLE CODE AND CRITERIA. THIS NOTE DOES NOT APPLY TO DWELLING UNIT MECHANICAL CLOSETS.
8. COMPLY WITH THE REQUIREMENTS OF ANSI/TIA/EIA-569-B.
9. WHERE MASONRY WALLS ARE PROPOSED AS THE BEDROOM WALL FINISH SYSTEM, THE LONGEST WALL IN EACH BEDROOM MUST BE FINISHED WITH A TACKABLE MATERIAL, TACKABLE MATERIAL MUST BE GYPSUM BOARD AND MUST COMPLY WITH THE REQUIREMENTS OF PARAGRAPH 3.5.1 MINIMAL FINISH REQUIREMENTS.
10. CEILING MUST BE PAINTED EXPOSED STRUCTURE.
C. INTERIOR SPECIALTIES:

1) Signage & Directories: All Signage must be mechanically attached.
   a) Room Signage: Room signage must conform to the Housing Automated Management System, (HOMES4). At each dwelling unit, provide two (one on each side of entry door) mechanically fastened dwelling unit/room number and changeable two-line message strip signage. Dwelling units and must be sequentially numbered. For example, the first unit on the first floor must be “101”, first unit on the second floor must be “201”. Rooms must be designated using the letters “A and B”. The room designation is determined by standing in the corridor facing the entry door of the dwelling unit, the bedroom on the left is “A” and the one on the right is “B”. The complete dwelling unit/room numbering must be as in this example, first unit on the second floor “201A and 201B”. Changeable message strip signs must be of same construction as standard room signs to include a clear sleeve that must accept a paper or plastic insert with identifying changeable text. The insert must be prepared typeset message photographically enlarged to size and mounted on paper card stock.
   b) Stair Exit Door Signage: Each stair exit door on the first floor and all other entry/exit doors not directly visually observable from the CQ Desk must each be Provided with a hard-wired contact switch connected to an alarm system. Alarm system must sound an alarm (AFTER A SIXTY-SECOND DELAY IF DOOR IS LEFT OPEN) at the door location and the CQ Station. Switching OFF activated alarm must be by key at the specific door and remotely at the CQ Desk. The inside face of each door must be provided with a photo-luminescent sign. Photo-luminescent signs must be manufactured and tested in accordance with the most current versions of ASTM E 2072 and ASTM E 2073. Sign must be minimum 14-inches wide by 10-inches high, and must be made of anodized aluminum. Lettering must be red text on a yellow background. Lettering must be upper case, and must read as follows: “EMERGENCY EXIT ONLY” (minimum 4-inches high letters) “SECURITY ALARM WILL SOUND IF DOOR IS OPENED” (minimum 3-inches high letters). Signs must be mounted centered on interior face of each door above the exit device. For doors with glazing panels, mount sign on wall directly on the lock side of door.

2) Visual Display Units/Cases:
   a) Bulletin Boards: Bulletin board must be 4’-0” high and 6’-0” wide with a header panel and lockable, laminated, glazed doors.

3) Toilet Accessories: Provide the items listed below and all other toilet accessories necessary for a complete and usable facility. All toilet accessories must be Type 304 stainless steel with satin finish.
   a) Public Toilet(s): Public Toilets (IF REQUIRED BY THE RFP): Toilet accessories must conform to the requirements of the ABA and must include, but are not limited to the following:
      (1) Glass Mirrors- Glass mirror on stainless steel frame and with shelf – at each lavatory;
      (2) Liquid Soap Dispenser – Provide at each lavatory;
      (3) Combination Paper Towel Dispenser/Waste Receptacle - Provide recess-mounted, adjacent to lavatory;
      (4) Sanitary Napkin Disposal- Provide at each female stall or one (1) in unisex toilet room;
      (5) Toilet Paper Dispenser- Provide recess-mounted, multi-roll, toilet paper dispenser at each water closet or one (1) in unisex toilet room;
      (6) Toilet Seat Cover Dispenser – Provide at each toilet stall or one (1) unisex toilet room;
      (7) Grab bars – Provide as required by ABA Accessibility Guidelines;
      (8) Toilet Partitions - Provide solid phenolic, color through the core Finish 4A, floor mounted, overhead braced toilet partitions with three (3) hinges, if toilet stalls are required.

   b) Dwelling Unit/Bedroom Toilet(s): Must at a minimum include:
      (1) Towel bars –Provide two (2), minimum 24 inches wide, heavy-duty towel bars.
      (2) Medicine cabinets – Provide two (2), recess-mounted, mirrored medicine cabinet at each lavatory.
(a) A minimum of 16-inches wide by 24 inches high with adjustable shelves, and constructed of heavy gauge steel, all welded, with a powder-coated.

(b) Mirror must be 1/4 inch thick, select float glass, set in a one piece, Type 304 satin finished, stainless steel channel frame with mitered corners;

(3) Soap Dish - Provide two (2) soap dishes at tub/shower.

(4) One wall mounted retractable clothesline – across tub/shower.

(5) Two combination tumbler holder/toothbrush holder – one at each medicine cabinet.

(6) Toilet paper holder – at each water closet.

(7) Curved shower curtain rod - extra heavy duty.


(9) Two soap dish – one at each medicine cabinet.

4) **Wall Protection:**
   a) **Chair Rail:** Install chair rails in areas prone to hi-impact use, such as corridors and lobby.
   b) **Corner Guards:** Provide surface mounted, high impact resistant, integral color, non-snap-on type resilient corner guards, extending from floor to ceiling for wall/column outside corners in high traffic areas. Provide factory fabricated end closure caps for top and bottom of surface mounted corner guards.

5) **Storage Shelving:**
   a) **Janitor's Closet:** Provide a minimum of six linear feet of 18 inch deep, heavy duty, stainless steel shelving for storage of janitorial supplies.
   b) **Walk-in-Closets:** Closet shelf must be capable of supporting a minimum of 30 pounds per linear foot. Closet shelf must be 15 inches deep and top of shelf must be set at 70 inches above closet finish floor. Closet rod and bracket system must be capable of supporting a minimum of 30 pounds per linear foot. Provide a minimum of 78 linear inches of rod and shelf with no rod and shelf being less than 48 inches long.

6) **Fire Extinguishers, Cabinets & Mounting Brackets:** Provide a list of installed fire extinguisher cabinets and mounting brackets (including location, size and type) to the Contracting Office Representative. Provide a list of all required portable fire extinguishers, with descriptions (location, size, type, e.g. etc.) and total number per type. See also Section 01 33 16, Attachment D, "SAMPLE FIRE PROTECTION AND LIFE SAFETY CODE REVIEW", paragraph 1.14.

7) **Interior Entrance Walk-Off Mat Systems:** Provide permanent entryway systems at least 10'-0" (3 meters) long in the primary direction of travel. Acceptable entryway systems include permanently installed grates, grilles, slotted systems, or roll-out mats. Warehouse(s) entryway systems are not required at doors leading from the exterior to the loading dock or garage but must be installed between these spaces and adjacent office areas.

3.6. **STRUCTURAL REQUIREMENTS:**

A. **DESIGN LOADS:**

1) **Live Loads:** Design live loads must be in accordance with the IBC but not lower than the following minimums.
   a) Elevated floors: 60 pounds per square foot (psf) minimum
   b) Slab on grade: 150 psf minimum
   c) Centralized laundry area (if required by RFP): Not Used

3.7. **SEE PARAGRAPH 6.7 THERMAL PERFORMANCE – NOT USED**

3.8. **PLUMBING REQUIREMENTS:**
A. DOMESTIC WATER:

1) **Heating System:** Size the domestic water heating system based on 20 gallons of 110 deg F hot water consumption per occupant during morning peak period. Peak period duration must be 30 minutes (10 minute duration for shower and lavatory use per occupant per dwelling unit plus a 10 minute transition period). Base hot water storage capacity on 75% usable storage and a storage temperature of 140 deg F. Domestic hot water distribution must be at 120 deg F from a central system mixing valve. Design domestic hot water distribution piping to handle up to 180 deg F water temperatures.

2) **Pipe Sizing:** For domestic hot water pipe sizing, base peak hot water flow rate on all showers flowing simultaneously at a rate of 2.0 gpm per shower. Size waste stacks, building waste drains, and lift stations (if required) with consideration of increased flow rates as well.

B. FIXTURE FLOW RATES:

1) **Shower heads:** Must have a maximum flow rate not to exceed 1.5 gpm.
2) **Bathroom faucets:** Must have a maximum flow rate not to exceed 0.5 gpm.
3) **Kitchen faucets:** Must have a maximum flow rate not to exceed 1.0 gpm.
4) **Mop Sinks:** Must have a maximum flow rate not to exceed 2.0 gpm.

C. DRAINS, INTERCEPTORS SEPARATORS & CLEANOUTS:

1) **Interceptors:**
   a) **Sand Interceptors:**
      (1) Mudroom/Bootwash: Provide sand interceptors in drains for Mudroom and Boot Wash areas. 
      b) **Solid Interceptors:**
         (1) Centralized Laundry: Centralized laundry facilities must be considered commercial laundries with respect to the IPC and must be provided with solids interceptor in accordance with the IPC.

2) **Cleanouts:**
   a) Centralized Laundry: If Dryer vents are manifolded to a common exhaust, provide an easily accessible means of cleanout.
   b) **Kitchen and Bathroom:** Provide P-traps with cleanout at kitchen sinks and bathroom lavatories.

3) **Drains:**
   a) Vending Area: Provide water and drain connections for ice cube machine-dispensers.
   b) Centralized Laundry: Provide water and drain connections for all washers.

D. PLUMBING FIXTURES:

1) **Residential Plumbing Fixtures:**
   a) **Kitchen Fixtures (Dwelling Unit):** Provide a stainless steel kitchen sink with minimum bowl inside dimensions of 16”x16”x7” deep.
   b) **Bathroom Fixtures (Dwelling Unit):**
      (1) **Water Closet:** Provide an elongated floor mounted flush tank type vitreous china water closet.
(2) **Tub/Shower Head:** Must be of porcelain enameled cast-iron or enameled steel. Spray end of shower head must be set at 78 inches above finish height of tub drain.

(3) **Floor Drains:** Provide with a deep-seal trap consisting of a 4-inch (102 mm) seal or a trap seal primer valve.

3.9. **COMMUNICATIONS AND SECURITY SYSTEMS:**

A. **TELECOMMUNICATION SYSTEMS:** Provide telecommunications outlets in accordance with the applicable criteria based on functional purpose of the space within the building.

1) **CATV:** All CATV outlet boxes, connectors, cabling, and cabinets must conform to applicable criteria unless noted otherwise. All horizontal cabling must be homerun from the CATV outlet to the nearest telecommunications room unless indicated otherwise.

B. **SECURITY INFRASTRUCTURE/SYSTEMS:**

1) **Door Status/Alarm Monitoring:**

a) **Stair Exit Doors:** Provide each stair exit door on the first floor with a hard-wired contact switch connected to an alarm system. Alarm system must sound an alarm (after a thirty-second delay if door is left open) at the door location and the CQ Desk (where provide) when a stair exit door is opened. Switching OFF activated alarm must be by key at the specific door and remotely at the CQ Desk.

C. **MASS NOTIFICATION SYSTEMS:** Integrated the MNS into the installation’s area wide MNS (Giant Voice). See Paragraph 6 for further requirements.

3.10. **ELECTRICAL REQUIREMENTS:**

A. **GENERAL:** Select electrical characteristics of the power system to provide a safe, efficient, and economical distribution of power based upon the size and types of loads to be served. Use distribution and utilization voltages of the highest level that is practical for the load to be served. Consider the effect of nonlinear loads such as computers, other electronic equipment and electronic ballasts and accommodate as necessary. Voltage drop must not exceed the maximum allowed in accordance with ASHRAE 90.1. Provide surge protective device on entrance service equipment and branch panelboard for communications and related system in accordance with UFC 3-520-01. Bedrooms must be considered to be living and sleeping rooms, therefore they are to be considered to be part of a dwelling unit in accordance with NFPA 70 definition. Provide individual lighting controls for 90% of individual spaces consisting of three (3) lighting levels. Achieve illuminance levels between 300 lux and 3,000 lux for floor areas.

B. **POWER:** Provide power for all installed equipment requiring power to include convenience receptacles and government provided installed equipment.

1) **Panels:** Panelboards located in accessible areas, must be lockable and keyed to one master key.

2) **Outlets:**

a) **Dwelling Unit:** In addition to the requirements of NFPA 70 for dwelling units, a duplex receptacle must be mounted adjacent to the CATV outlet.

b) **Lobby:** Provide a minimum of one 125 volt duplex receptacle in the lobby (if lobby is provided) for housekeeping purposes.

(1) **Lobby–CQ Station:** Provide two (2) 125 volt, duplex receptacles for CQ workstation. Receptacles must be on a dedicated circuit.

C. **Corridors:** Provide a minimum of one 125 volt duplex receptacle per corridor for housekeeping. No point along a corridor wall at 18" above finished floor must be more than 25 feet from a receptacle.
d) **Mechanical & Electrical Room:** Provide a minimum of two 125 volt duplex receptacles in mechanical rooms in addition to those required by NFPA 70. This requirement does not apply to the small mechanical rooms used for individual dwelling units. In addition, provide a minimum of one 125 volt duplex receptacle in each electrical room.

e) **Vending Area:** Provide power receptacles for vending machines and ice cube machine-dispensers.

f) **Centralized Laundry:**

"Not Used"<UEPH_LAUNDRY_DWELL><UEPH_LAUNDRY_CENTRAL>Provide power receptacles for washers, dryers and laundry supplies vending machines. Provide a minimum of one convenience duplex power receptacle on each wall.<UEPH_LAUNDRY_CENTRAL>

2) **Dwelling Units:**

a) **Bedrooms:** Lighting level in bedrooms must be 15 foot-candles. Vacancy sensor detection switching. Switching must be manual-ON/Automatic OFF.

b) **Kitchen:** Lighting level in kitchen areas must be 30 foot-candles with automatic vacancy sensor detection switching. Switching must be manual-ON/Automatic OFF. Counter top task lighting must be installed under cabinets with manual on/off switching. Task lighting switching must be separate from general lighting switching.

c) **Walk-in-Closet:** Provide automatic vacancy sensor detection switching in each walk-in closet. Switching must be manual-ON/Automatic OFF.

3) **Lobby:**<UEPH_LOBBY_NOT>Not Used</UEPH_LOBBY NOT><UEPH_LOBBY>Lighting level in lobbies must be 10 foot-candles. Lighting in common areas such as corridors and lobbies must have automatic occupancy sensor detection switching. Wire sensors in corridors such that only the lighting fixtures within the activation range of a particular sensor must turn on.<UEPH_LOBBY>

a) **Lobby–CQ Station:**<UEPH_LOBBY_NOT>Not Used</UEPH_LOBBY NOT><UEPH_CQ_NOT>Not Used</UEPH_CQ_NOT><UEPH_CQ>Provide additional lighting over CQ station to obtain a 30-footcandle luminance level on desk top.<UEPH_CQ></UEPH_LOBBY>

3) **Centralized Laundry:**<UEPH_LAUNDRY_DWELL>Not Used</UEPH_LAUNDRY_DWELL><UEPH_LAUNDRY_CENTRAL>Lighting level in laundry room(s) must be 30 foot-candles. Lighting must have automatic occupancy sensor detection switching.<UEPH_LAUNDRY_CENTRAL>

4) **Mechanical, Electrical, and Telecommunication Rooms:** Lighting level in mechanical and electrical rooms must be 20 foot-candles with manual on/off switching.

5) **Mail Access Area:**<UEPH_OUTDOOR_MAIL_KIOSK>Not Used</UEPH_OUTDOOR_MAIL_KIOSK><UEPH_OUTSIDE_MAIL_CONDO>Not Used</UEPH_OUTSIDE_MAIL_CONDO><UEPH_MAIL_NOT>Not Used</UEPH_MAIL_NOT><UEPH_INDOOR_MAIL_KIOSK>Not Used</UEPH_INDOOR_MAIL_KIOSK><UEPH_INSIDE_MAIL_CONDO>Not Used</UEPH_INSIDE_MAIL_CONDO>
6) **Mudroom/Bootwash:** Provide an illuminance level of 20-footcandles and automatic occupancy sensor detection switching to control fixture(s) in the mudroom.

7) **Daylighting and Lighting Control:** Provide automated lighting controls, including occupancy/vacancy sensors with manual-off capability, provided for appropriate spaces in accordance with UFC 3-530-01. Where the space having natural light source, maximize the use of automatic dimming controls.

### 3.11. HEATING VENTILATING AND AIR CONDITIONING (HVAC) REQUIREMENTS:

#### A. HVAC DESIGN CRITERIA:

1) **Unit Location and Access:**
   a) **Dwelling Unit:** Locate all room/dwelling unit HVAC units in equipment closets accessible only through a corridor access door. Locate air filters in the equipment closet. All dwelling unit HVAC units must have piping and duct connections that allow quick and easy removal and replacement of individual units.

2) **Ventilation:**
   a) **Dwelling Unit:** Provide positive ventilation for each dwelling unit using dedicated outdoor air units. Dedicated outdoor air units (DOAUs) must continuously supply dehumidified, tempered air ducted directly to each bedroom from DOAU. DOAU supply air ductwork must not connect to dwelling unit heating/cooling unit. Supply air conditions from DOAU must be between 68 and 75 degree F dry bulb and no greater than 48 degree F dew point. Supply quantity must be 45 cfm per bedroom for a total of 90 cfm per dwelling unit. (Note: This exceeds ASHRAE 62.1 but provides compliance with IMC chapter 4 and maintains slight building positive pressurization with respect to dwelling unit exhaust rate of 75 cfm). DOAU unit must be direct expansion (DX) type and cooling/dehumidification must be available 24/7/365. DOAU units must be minimum 14 SEER (3.52 COP) and equipped with hot gas reheat and auxiliary heat/ reheat coil.
   b) **Corridors:** Ventilate corridors in accordance with ASHRAE 62.1 by supply from the dedicated outdoor air unit.
   c) **Vending Area:** Provide additional ventilation/exhaust to maintain vending area temperature at levels specified for corridors.
   d) **Centralized Laundry:** Makeup air for dryers in centralized laundries within the exterior wall insulation and air/vapor barrier must be conditioned and dehumidified or transferred from adjacent conditioned spaces.

3) **Exhaust:**
   a) **Dwelling Unit:** Dwelling unit exhaust must be 25 cfm continuous through a bathroom exhaust and 50 cfm continuous through a kitchen exhaust. Kitchen and bathroom exhausts must be separate and make-up air to kitchen and bathroom must be ducted from bedrooms to kitchen and bathroom spaces. Make-up air for bathroom exhaust must not transfer from kitchen area. The number of exhaust fans and DOAUs must be the same, and exhaust fans and DOAUs must be arranged for and must include exhaust air energy recovery. Provide exhaust and DOAU systems with variable frequency drives (VFDs) and a control logic that provides reduced ventilation rates during periods of low interior humidity and still meets minimum ASHRAE 62.1 requirements.
   b) **Centralized Laundry:** Vent dryers to exterior according to all applicable criteria and manufacturer’s installation instructions. Locate dryer exhaust vent exterior terminations no closer than 15 feet from dwelling unit bedroom windows. Provide individual vent connections for all dryers.

4) **Ductwork:**
   a) **Kitchen Range Hoods:** Kitchen range hoods must be the U.L. listed ductless type.

#### B. TEMPERATURE CONTROLS:
1) **Dwelling Unit**: Dwelling unit room temperature control must be through the direct digital control (DDC) system. Each dwelling unit must have a heating/cooling unit with thermostat/temperature control sensor located in common area. Occupant control must include fan selection (on/off) and an occupant temperature set point adjustment mechanism that allows +/- 2 deg F of adjustment from the DDC programmed set points (70 deg F heating, 75 deg F cooling). Additionally, the DDC controls must monitor each dwelling unit for sub-cooling. HVAC system must be able to provide for year round heating or cooling in individual dwelling units as selected by the occupants. Occupant controller must not have any provisions for occupant adjustment to occupant controller beyond that stated in this paragraph. Any further adjustments beyond as described must be by authorized personnel only.

3.12. **ENERGY CONSERVATION REQUIREMENTS:**

A. **ENERGY PERFORMANCE**: See Section 5.10.1 for energy performance requirements.

B. **LOAD & SET POINT SCHEDULES**: The following facility schedules must be used in all facility energy simulations for purposes of documenting compliance with energy performance requirement. The peak values indicated for each schedule must be used for the baseline energy calculation. The hourly peak fraction values for various load components for each schedule must be used for both the baseline and proposed design energy calculations.

1) **UEPH Common Area Internal Load Schedules**

<table>
<thead>
<tr>
<th>Hr</th>
<th>Occupancy</th>
<th>Lighting</th>
<th>Washer/Dryer Use 1</th>
<th>Washer SHW 1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Wk</td>
<td>Sat</td>
<td>Sun</td>
<td>Wk</td>
</tr>
<tr>
<td>1-6</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.30</td>
</tr>
<tr>
<td>7-10</td>
<td>0.20</td>
<td>0.20</td>
<td>0.20</td>
<td>0.30</td>
</tr>
<tr>
<td>11-18</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.30</td>
</tr>
<tr>
<td>19</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.80</td>
</tr>
<tr>
<td>20-21</td>
<td>0.20</td>
<td>0.20</td>
<td>0.20</td>
<td>0.80</td>
</tr>
<tr>
<td>22-23</td>
<td>0.40</td>
<td>0.40</td>
<td>0.40</td>
<td>0.80</td>
</tr>
<tr>
<td>24</td>
<td>0.20</td>
<td>0.20</td>
<td>0.20</td>
<td>0.80</td>
</tr>
<tr>
<td>Peak Bldg Occupancy/12</td>
<td>.87W/ft²</td>
<td>0.16 kW/Bldg Occupant</td>
<td>1.5 gal/hr/Bldg Occupant @ 110°F</td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**

1. DATA IN COLUMNS ARE ONLY APPLICABLE WHEN CENTRALIZED LAUNDRY ROOM ARE PROVIDED.

2) **UEPH Apartment Unit Internal Load Schedules**

<table>
<thead>
<tr>
<th>Hr</th>
<th>Occupancy</th>
<th>Lighting</th>
<th>Plug Loads</th>
<th>Service Hot Water</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Wk</td>
<td>Sat</td>
<td>Sun</td>
<td>Wk</td>
</tr>
<tr>
<td>1-5</td>
<td>0.80</td>
<td>0.75</td>
<td>0.75</td>
<td>0.20</td>
</tr>
<tr>
<td>6</td>
<td>0.70</td>
<td>0.65</td>
<td>0.75</td>
<td>0.40</td>
</tr>
<tr>
<td>7</td>
<td>0.60</td>
<td>0.60</td>
<td>0.70</td>
<td>0.70</td>
</tr>
<tr>
<td>8</td>
<td>0.50</td>
<td>0.50</td>
<td>1.00</td>
<td>0.50</td>
</tr>
<tr>
<td>9</td>
<td>0.25</td>
<td>0.25</td>
<td>0.00</td>
<td>0.20</td>
</tr>
<tr>
<td>10-17</td>
<td>0.20</td>
<td>0.20</td>
<td>0.20</td>
<td>0.20</td>
</tr>
<tr>
<td>18</td>
<td>0.30</td>
<td>0.30</td>
<td>0.30</td>
<td>0.50</td>
</tr>
<tr>
<td>19</td>
<td>0.50</td>
<td>0.30</td>
<td>0.30</td>
<td>0.70</td>
</tr>
<tr>
<td>20</td>
<td>0.50</td>
<td>0.50</td>
<td>0.50</td>
<td>0.70</td>
</tr>
<tr>
<td>21</td>
<td>0.70</td>
<td>0.50</td>
<td>0.50</td>
<td>0.70</td>
</tr>
<tr>
<td>22</td>
<td>0.70</td>
<td>0.50</td>
<td>0.50</td>
<td>0.50</td>
</tr>
</tbody>
</table>
### UEPAH Apartment Unit Internal Load Schedules

<table>
<thead>
<tr>
<th>Hr</th>
<th>Occupancy</th>
<th>Lighting</th>
<th>Plug Loads</th>
<th>Service Hot Water</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hr</td>
<td>Refrigerator</td>
<td>Range and Oven</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Peak</td>
<td>Hr</td>
<td>Heating (°F)</td>
<td>Cooling (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wk</td>
<td>Sat</td>
<td>Sun</td>
</tr>
<tr>
<td>23</td>
<td>2 occ/unit</td>
<td>.87 W/ft²</td>
<td>1.7 W/ft² with common laundries</td>
<td>40 gal/hr/unit @ 110 °F with common laundries</td>
</tr>
<tr>
<td>24</td>
<td>2 occ/unit</td>
<td>.87 W/ft²</td>
<td>1.7 W/ft² with individual washer/dryers</td>
<td>63 gal/hr/unit @ 110 °F with individual washers</td>
</tr>
<tr>
<td>Peak</td>
<td>2 occ/unit</td>
<td>.87 W/ft²</td>
<td>1.7 W/ft² with common laundries</td>
<td>40 gal/hr/unit @ 110 °F with common laundries</td>
</tr>
</tbody>
</table>

### UEPAH Apartment Unit Thermostat Set-Point Schedules

<table>
<thead>
<tr>
<th>Hr</th>
<th>Heating (°F)</th>
<th>Cooling (°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Wk</td>
<td>Sat</td>
</tr>
<tr>
<td>1-24</td>
<td>68</td>
<td>68</td>
</tr>
</tbody>
</table>

### UEPAH Unoccupied Zones (ie stairwells, mechanical rooms) Thermostat Set-Point Schedules

<table>
<thead>
<tr>
<th>Hr</th>
<th>Heating (°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Wk</td>
</tr>
<tr>
<td>1-24</td>
<td>55</td>
</tr>
</tbody>
</table>

### FIRE PROTECTION REQUIREMENTS

A. **FIRE DETECTION AND ALARM SYSTEMS:**

1) **Software:** All software, software locks, special tools and any other proprietary equipment required to maintain, add devices to or delete devices from the system, or test the Fire Alarm system must become property of the Government and be Provided to the Contracting Officer’s Representative prior to final inspection of the system.

2) **Smoke Detectors:** Provide smoke detectors in all bedrooms. Smoke detectors in bedrooms must be monitored. Tampering with a smoke detector must send a trouble signal. Trouble signals must be transmitted to the fire department. Smoke alarm signals must not be transmitted to the fire department. Smoke alarm signals must be transmitted as a supervisory signal to the fire department. Smoke alarm signals must be transmitted as an alarm signal to the fire department.

3.13. **FIRE PROTECTION REQUIREMENTS**


3.15. **SEE PARAGRAPH 6.15 ENVIRONMENTAL – NOT USED**

3.16. **SEE PARAGRAPH 6.16 PERMITS – NOT USED**
3.17. SEE PARAGRAPH 6.17 DEMOLITION – NOT USED

3.18. SEE PARAGRAPH 6.18 ADDITIONAL FACILITIES – NOT USED

3.19. EQUIPMENT AND FURNITURE REQUIREMENTS

3.19.1. FURNISHINGS
   A. FURNITURE LIST/CHARTS:
      1) Dwelling Unit Furniture:
         a) Bedrooms: Bedroom must be able to accommodate the following furniture with adequate circulation for one occupant:
            (1) One twin bed with headboard and footboard 40" wide x 85" long.
            (2) One chest of drawers 36" wide x 20" deep.
            (3) One nightstand 26" wide x 20" deep.
            (4) One desk 60" wide x 26" deep with retractable keyboard tray and overhead study carrel.
            (5) One desk chair 19 ½" wide by 18" deep.
         b) Kitchens: If counter seating/dining is not provided, kitchen layout must have a dining/seating space which can accommodate the following:
            (1) One 36 inch built-in fold up dining table.
            (2) Two chairs for the dining table.
      B. CASEWORK: Provide cabinets complying with AWI Quality Standards.
         1) Dwelling Unit Casework:
            a) Kitchens: Provided a minimum of twelve (12) linear feet of base cabinet systems with twelve (12) linear feet of standard height counter and twelve (12) linear feet of wall cabinet systems. Twelve (12) linear feet of standard height counter includes required sink. In addition to the twelve (12) linear feet of standard height counter, kitchen layout must accommodate a minimum of 36 linear inches of counter style seating and dining for two people, or provide space for dining table outside of the kitchen area. Provide a minimum of two 18 inches wide drawer units in the kitchen base cabinet system.
      C. WINDOW TREATMENTS: Provide horizontal mini blinds at all exterior windows. Uniformity of window covering color and material must be maintained to the maximum extent possible throughout each building. Blinds in barracks bedrooms must be room darkening mini blinds.

3.19.2. EQUIPMENT
   A. RESIDENTIAL APPLIANCES:
      1) Kitchen Appliances: Each dwelling unit must have a full kitchen with adequate space and circulation to accommodate:
         a) Refrigerator: A full size refrigerator 28 inches wide.
         b) Range/Cooktop: Range must be GFGI electric oven/range 30 inches wide, with a CFCI built-in combination 30 inch wide vent hood and microwave oven. <UEPH_RANGE>Cooktop must be CFCI built-in two-burner electric cooktop with a CFCI built-in combination vent hood and convection/microwave oven. <UEPH_TWOBURNER>Cooktop must be CFCI built-in four-burner electric cooktop with a CFCI built-in combination vent hood and convection/microwave oven. <UEPH_FOURBURNER>Garbage Disposer: Provide a garbage disposer at the kitchen sink. <UEPH_DISPOSER>
2) **Dwelling Laundry**: Not Used
Washer and dryer must be GFGI full-size heavy duty residential side by side or stackable type.

B. **COMMERCIAL EQUIPMENT**

1) **Laundry Equipment**: Not Used

   a) **Washer**: Washers must be GFGI commercial grade.
   
   b) **Dryers**: Dryers must be GFGI commercial grade.
   
   c) **Fixed Tables**: Each CFCl fixed heavy gauge stainless steel clothes folding/hanging table must be 2'-0" deep by 5'-0" wide.
   
   d) **Utility Sinks**: Utility sinks must be CFCl.

2) **Vending and Ice Machine Equipment**: Not Used

   a) **Vending Machines**: Vending Machines must be full-size and must be GFGI.
   
   b) **Ice Machines**: Ice cube machine-dispenser must be capable of producing a minimum 250 pounds of regular ice cubes in 24 hours, with 180 pound storage capacity and must be GFGI.