

3.0 CHILD DEVELOPMENT CENTER

3.1. GENERAL INFORMATION

<CDC_INFANT>The design must comply with the Army Standards for the facility type. Army Standard for Child Development Centers (CDC) for children 6 weeks-5 years is provided in Attachment A.</CDC_INFANT>

<CDC_CHILD>The design must comply with the Army Standards for the facility type. Army Standard for CDC for children 6-10 years is provided in Attachment C.</CDC_CHILD>

3.1.1. MANDATORY REQUIREMENTS

<CDC_CHILD>[UFC 4-740-06](#) (2006) Youth Centers contains mandatory criteria; however, references to additional UFCs within are not part of the mandatory criteria. </CDC_CHILD>

<CDC_INFANT>The Army Standard for Children 6 weeks - 5 years references TI 800-01 Design Criteria as containing mandatory criteria. Applicable mandatory requirements from TI 800-01 have been included in the specification; do not refer to TI 800-01 for additional requirements. </CDC_INFANT>

The Army Standard floor plan for the project facility type and size is mandatory. <CDC_INFANT>The floor plan is provided in Attachment F</CDC_INFANT>

3.1.2. BETTERMENTS

(a) Not used.

(b) <CDC_CHILD>>Not Used</CDC_CHILD><CDC_INFANT>Attachment B provides the minimum requirements for room features and finishes. Materials that provide a better functional solution may be utilized if approved for child and youth center facilities. </CDC_INFANT>

(c) <CDC_INFANT>Not Used</CDC_INFANT><CDC_CHILD>Attachment E provides the minimum requirements for room features and finishes. Materials that provide a better functional solution may be utilized if approved for child and youth center facilities. </CDC_CHILD>

(d) Provide all chilled water drinking fountains with timers for the disconnection of power during non-occupancy hours.

(e) <CDC_CHILD>>Not Used</CDC_CHILD><CDC_INFANT> Heat Generation: For additional comfort in the infant and pre-toddler activity rooms, utilize radiant floor heating as a primary or supplemental heating source. </CDC_INFANT>

3.1.3. NON-AUTHORIZED BUILDING FEATURES

The following features are not authorized in CDC:

(a) Central dining rooms

(b) Combined kitchen and laundry areas

(c) Draperies

(d) Lead-based paint is not-authorized throughout (lead-based paint is defined as any paint containing more than six one-hundredths of 1 per centum (0.06 percent) lead by weight (calculated as lead metal) in total nonvolatile content of the paint, or the equivalent measure of lead in the dried film of paint already applied).

(e) Materials containing asbestos are forbidden throughout

(f) Special decorative materials, such as pictorial or high-relief tiles and carpets, are forbidden throughout

3.1.4. COORDINATION

Coordination at all stages of design development of CDC new construction projects is required with the Installation DPW (facilities engineer), IMCOM Center of Expertise, Region Child & Youth Services Program Manager Development Services (CDS CYS) Coordinator, the installation using service CYS coordinator; and FMWRC.

3.1.5. ACCREDITATION INSPECTION

The Government will perform an Accreditation Inspection at 90 – 95 percent construction completion or about 30 days prior to the end of construction. The objective of the inspection is to identify any deficiencies that could prevent accreditation of the facility, rendering it unacceptable for its intended purpose. Contractor participation is preferred. However, do not perform deficiency correcting work or other tasks noted during the inspection unless specifically instructed by the Contracting Officer.

3.2. FUNCTIONAL AND OPERATIONAL REQUIREMENTS

<CDC_INFANT>The design must comply with the functional layouts and arrangements shown in the drawings. Room types, sizes and configurations, ceiling heights, and finishes are mandatory as denoted in the standard designs and as applicable Attachment B Design Criteria For Child Development Centers (For Children 6 Weeks – 5 Years). Any construction details, wall sections, and building elevations are purely illustrative. </CDC_INFANT>

<CDC_CHILD>The design must comply with the functional layouts and arrangements shown in the drawings. Room types, sizes and configurations, ceiling heights, and finishes are mandatory as denoted in the standard designs and as applicable Attachment E CDC for Children 6-10 years Interior Finish Schedule and Room Descriptions. Any construction details, wall sections, and building elevations are purely illustrative. </CDC_CHILD>

3.2.1. SITE PLANNING AND DESIGN

3.2.1.1. Facility Type Specific Site Planning and Design Criteria

ASTM F 1487 Standard Consumer Safety Performance Specification for Playground Equipment for Public Use

ASTM F 1918 Standard Safety Performance Specification for Soft Contained Play Equipment

ASTM F 1951 Standard Specification for Determination of Accessibility of Surface Systems Under and Around Playground Equipment

ASTM F 2223 Standard Guide for ASTM Standards on Playground Surfacing

<CDC_INFANT>ASTM F 2373 Standard Consumer Safety Performance Specification for Public Use Playground Equipment for Children 6 Months through 23 Months</CDC_INFANT>

CPSC Pub No 325 (1997) Handbook for Public Playground Safety

NFPA 1 Uniform Fire Code

3.2.1.2. Circulation and Parking

Design circulation, parking areas and entrance drives to meet the safety requirements for children. Provide separation of vehicular and pedestrian circulation. Minimize pedestrian crossing of traffic lanes. It is highly desirable that after parking, users do not have to cross a traffic lane to enter the building. If the crossing of a traffic lane cannot be avoided, a crosswalk must be provided. In addition, other devices to slow traffic, such as speed humps, should be provided for traffic approaching the crosswalk. The entrance drives and parking area shall comply with NFPA 1 and UFC 3-600-01 to allow fire truck access. Arrange all parking in accordance with [UFC 4-010-01](#).

3.2.1.2.1. Site Traffic Impact Study

If required for the project (refer to Paragraph 6), prepare a site traffic impact study to determine the traffic patterns and the peak demand for parking. Access for fire equipment, garbage removal and other essential services must be provided.

3.2.1.2.2. Turnover

The circulation and parking demand includes the turnover for the hourly care program and the part-day care program. The entrance and exit drives should be designed to accommodate the flow of traffic generated by this demand.

3.2.1.2.3. Drop-Off Lane

Provide a drop-off lane for one bus when required by the specific project.

3.2.1.2.4. Security

The circulation and parking demand is impacted by the security requirement for the parent to drop off the child inside the facility and to pick up the child inside the facility.

3.2.1.2.5. Staff Parking

Long-term staff parking should be separate from short-term patron parking.

3.2.1.3. Outdoor Play Area

<CDC_INFANT> Refer to Attachments B and F for detailed requirements. </CDC_INFANT><CDC_CHILD>

(a) The playground design shall be reviewed by the garrison CYS staff and requires approval by the FMWRC Center of Expertise (CX).

(b) Playground installation shall be in accordance with the Consumer Products Safety Commission (CPSC) and all applicable ASTM standards. Provide written documentation that the playground meets these standards and has been inspected by an independent Certified Playground Safety Inspector prior to the facility being turned over to the Government. Send a copy of the documentation of the installation and inspection to the FMWRC CX and provide the original documents to the garrison CYS staff.

(c) Poisonous plants, plants with thorns and fruit bearing plants are not permitted in the outdoor play or activity areas. Evaluate shrubs, bushes, trees, flowers, etc. used around the outdoor activity and play areas for potential hazard or toxicity using Peterson's Field Guide to Venomous Animals and Poisonous Plants for guidance. </CDC_CHILD>

3.2.2. UTILITIES

Transformers and other above ground utilities should be made inaccessible to children. To meet child safety requirements concerning entrapment and fall attenuation, it is recommended that storm drainage inlets, utility clean outs, valve covers, and manhole covers be located outside the children's outdoor play area. Under no circumstances are the utilities to be sited within the fall zones of play equipment. In the event utilities must be located within the outdoor play area, the surface openings should be less than 5/16 inch to prevent finger entrapment in accordance with USCPSC guidelines and ASTM F 1487 Standard Consumer Safety Performance Specifications for Playground Equipment for Public Use.

3.2.3. ARCHITECTURE AND INTERIOR DESIGN

3.2.3.1. Building Exterior

3.2.3.1.1. Exterior Doors

<CDC_INFANT>Refer to Attachment B of this Section</CDC_INFANT><CDC_CHILD>Refer to Attachment E of this Section.</CDC_CHILD> All exit door hardware shall be located 44 inches above the finished floor.

3.2.3.1.2. Exterior Signage

Identify the facility as a <CDC_INFANT>"Child Development Center"</CDC_INFANT><CDC_CHILD>"School Age Center"</CDC_CHILD>. The installation or community name or geographic location of the facility may also be used for public identification purposes.

3.2.3.1.3. Exterior Windows

Provide exterior windows as described in <CDC_INFANT>Attachment B Design Criteria For Child Development Centers (For Children 6 Weeks – 5 Years)</CDC_INFANT><CDC_CHILD> Attachment E CDC for Children 6-10 Years Interior Finish Schedule and Room Descriptions</CDC_CHILD> and that are in compliance with UFC 4-010-01. Furnish exterior windows with color coordinated horizontal blinds, which are operable by cord or hardware that can be adjusted in length to be out of the reach of children and shall be strangle-proof.

3.2.3.2. Building Interior

3.2.3.2.1. Space Configuration

The functional relationships of spaces as shown on the drawings in the Attachments to this section are mandatory and must be followed.

3.2.3.2.2. Toilet Facilities

<CDC_INFANT>Central children's toilet facilities are prohibited in the 6 week to 5 year old CDC facilities. In these, toileting facilities are provided in each activity room. </CDC_INFANT>

Provide adult toilet facilities, separate from the children's toilets, as shown on the standard plans.

3.2.3.2.3. Interior Finishes

No stained or acid etched concrete allowed. Interior finish materials shall be as indicated in <CDC_INFANT>Attachment B</CDC_INFANT><CDC_CHILD>Attachment E</CDC_CHILD>. Provide interior colors as indicated in the color scheme provided in Attachment I of this section.

3.2.3.2.4. Special Protection

Provide surface-mounted, high impact integral color rigid vinyl corner guards at all outside corners of gypsum board walls, and stainless steel corner guards at all outside corners of ceramic tile walls, especially where subject to heavy traffic. Also, consider installing chair rails in areas prone to hi-impact use, such as corridors, etc.

3.2.3.2.5. Art Sink – School Age Children 6 Through 10 Years

<CDC_CHILD>Provide a two compartment stainless steel sink with plaster trap for children to use in art and other activities requiring water and cleanup in the activity room identified for arts and crafts only. Provide a floor drain adjacent to the sink area.</CDC_CHILD><CDC_INFANT>Not applicable. </CDC_INFANT>

3.2.3.3. Comprehensive Interior Design (CID)

For CDC projects, a CID package is NOT required. The Contractor is not responsible for selecting or purchasing furniture. However, a Structural Interior Design (SID) package limited to a room finish schedule and interior and exterior color boards is required reflecting the color schemes indicated in Attachment I.

3.2.4. FIRE PROTECTION

Requirements are based on NFPA 101 Life Safety Code for <CDC_INFANT>New Day Care occupancy</CDC_INFANT><CDC_CHILD>Assembly and Educational occupancy, where applicable</CDC_CHILD>.

3.2.4.1. Fire Detection and Alarm and Mass Notification

Provide addressable fire alarm and mass notification systems in accordance with NFPA 72 and NFPA 101. Locate control panels in an environmentally controlled location.

- (a) Provide smoke detectors in all environmentally conditioned spaces, including storage over 20 square feet, except for the kitchen. Also provide smoke detectors at all exterior storage rooms. No heat detectors are required in this facility.
- (b) Provide manual pull stations inside the facility at each exterior exit door.
- (c) Provide a fire alarm transmitter compatible with the installation fire alarm receiving equipment to transmit fire alarm and system supervisory signals to the installation fire alarm reporting center. Consult with the installation Fire Chief or fire system maintenance activity. This may be a sole source item.
- (d) Install magnetic latches to hold fire doors open in area separation wall(s) that release when the fire evacuation signal sounds. However, do not provide a magnetic hold open device on the kitchen or Laundry Room door.
- (e) Provide either a graphic or alphanumeric annunciator at the front desk or vestibule.
- (f) Provide audible (voice) and visual notification devices throughout the facility.
- (g) Provide a Mass Notification System in accordance with UFC 4-021-01 and as directed herein. Combine fire alarm and mass notification systems where possible.

3.2.4.2. Fire Suppression Systems

Provide complete automatic sprinkler systems according to NFPA 13 Installation of Sprinkler Systems and UFC 3-600-01 Fire Protection Engineering for Facilities for all CDCs. <CDC_CHILD>Fire suppression systems for CDCs classified for 6 - 10 year old children shall also comply with UFC 4-740-06 Youth Centers. </CDC_CHILD>

3.2.4.3. Fire Extinguishers

Provide accommodations for fire extinguishers as required by NFPA 10.

3.2.5. PLUMBING

Provide plumbing in accordance with ICC IPC International Plumbing Code. <CDC_CHILD>Plumbing shall also comply with UFC 4-740-06 Youth Centers. </CDC_CHILD>

3.2.5.1. Water Temperatures

The hot water temperature in kitchen areas shall be a minimum of 140 deg F and 180 deg F for non-chemical sanitization process, in order to sanitize cooking and eating utensils in accordance with TB MED 530 Food Service Sanitation. Hot water temperatures for lavatories used by both adults and children shall be 80 to 95 deg F and must not exceed 110 deg F. Hot water temperature for laundries shall be 140 deg F.

3.2.5.2. Free of Lead

Extreme care is required to ensure that potable water systems "free of lead" have been installed. A thorough pre-sterilization flushing is important for removing sediment and solder/flux trash from the potable water lines. Liquid chlorine is highly corrosive and contributes to leaching lead from brass or other lead containing metals. High chlorine levels shall not be allowed to remain in the plumbing system after the required holding period. "Lead-free" may not really mean lead free. Virtually all brass plumbing parts still legally contain 5-7% lead. Care shall be taken to install lead free potable water systems as defined by the ICC IPC.

3.2.6. HEATING, VENTILATING AND AIR CONDITIONING (HVAC)

3.2.6.1. General HVAC Criteria

ICC IMC International Mechanical Code

<CDC_CHILD>UFC 4-740-06 Youth Centers </CDC_CHILD>

3.2.6.2. Temperature Control

Install thermostats 54 inches above the floor with a protective covering. <CDC_INFANT>Provide temperature sensors mounted within 12 inches of the finished floor. These shall also have protective coverings. </CDC_INFANT>

3.2.6.3. Space Temperature and Humidity

<CDC_INFANT>Not Used</CDC_INFANT><CDC_CHILD>In lieu of the requirement in Chapter 4, comply with UFC 4-740-06 Youth Centers space temperature and humidity requirement. </CDC_CHILD>

3.2.6.4. Mechanical Exhaust

In addition to the requirements in Attachment

<CDC_INFANT>B</CDC_INFANT><CDC_CHILD>E</CDC_CHILD>, provide mechanical exhausts for laundries.

3.2.6.5. Other Special HVAC Systems and Equipment

Consider noise level, service, and efficiency when locating equipment. Do not place HVAC equipment in playground areas. Whenever possible, provide HVAC separate from the other building systems. Apart from other advantages, this will facilitate better filtration of the dust and molds that many children are particularly sensitive to. In addition to heating and cooling equipment, consider a humidifier/dehumidifier to meet required levels. Also note the following:

- (a) Provide proper exhaust venting for range and clothes dryer.
- (b) Install air diffusers that minimize drafts on children.
- (c) HVAC Systems and equipment shall meet the requirements of UFC 4-010-01. This UFC includes specific requirements for air intakes to HVAC systems and emergency air distribution shutoff for example.
- (d) <CDC_CHILD>Not Used</CDC_CHILD><CDC_INFANT>Provide carbon monoxide detectors as required by National Association for the Education of Young Children (NAEYC) accreditation requirements. </CDC_INFANT>

3.2.7. ELECTRICAL SYSTEMS

Electrical power, lighting and telecommunications shall be provided to the facility as specified below, in accordance with APPLICABLE CRITERIA, GENERAL TECHNICAL REQUIREMENTS, all IEEE Standards (including Recommended Practice) where the scope is applicable to this design effort, all UL Standards where the UL scope is applicable to this design effort, and where itemized in the combined interdisciplinary areas cited.

- (a) Perform a short circuit study as an integral part of selecting and sizing electrical distribution components (all equipment shall be fully rated; that is, do not use series-combination rated equipment).
- (b) Perform a coordination study to ensure that protective device settings are appropriate for the expected range of conditions (depending on the design and construction schedule, it is acceptable to design adequate protective devices with adjustable features, followed by a coordination study required during construction to specify the correct settings.)
- (c) Circuit breakers, disconnect switches, and other devices that meet the OSHA definition of energy-isolating device must be lockable.
- (d) Do not exceed 5 percent combined voltage drop on feeders and branch circuits if the transformer providing service is located within the facility. If the transformer is located exterior to the facility, limit the combined voltage drop for service conductors, feeders, and branch circuits to 5 percent. Individual voltage drop on branch circuits should not exceed 3 percent. Branch circuits supplying sensitive circuits should be limited to 1 percent voltage drop.
- (e) In general, to minimize sound transmission, do not install "back-to-back" outlet boxes.

(f) Locate electrical transformers and other above-ground utilities so they are outside of the fenced playground and inaccessible to children. Locate manhole covers, handhold covers outside the children's outdoor play area.

(g) Do not install surface mounted raceways, boxes or partially-recessed enclosures in areas or passageways used by children.

(h) General use receptacles in laundry rooms shall be provided with Ground Fault Circuit Interruption (GFCI). GFCI is not required for laundry room fixed installation equipment.

(i) Locate electrical distribution equipment installed within the facility, including dry-type transformers and electrical panels, within dedicated electrical rooms/closets.

3.2.7.1. Interior Electrical Power

(a) When facility electrical design includes a 480/277V power distribution system, mechanical systems and lighting systems shall generally be fed from the available 480/277V power distribution system.

(b) Provide dedicated electrical circuit for cold storage.

3.2.7.1.1. Receptacle Placement

In accordance with applicable codes, standards, referenced UFCs, and the attachments to this section. In general, provide wall duplex outlets, not less than 8 feet on center. Provide not less than one duplex outlet per wall on walls less than 9 feet long. Locate outlets to eliminate the need for extension cords. Above counter receptacles shall be mounted in the vertical wall space above the counter-top. Data, CATV, and CCTV outlets shall each be provided with an associated duplex receptacle. <CDC_INFANT>Provide the child activity areas with wall duplex outlets that are at a horizontal wall spacing of no more than 6 feet from outlet to outlet. Provide duplex outlets in Child Activity Areas for items such as a small refrigerator, AV equipment, CCTV system, telephones, and computers for staff and children. Receptacles for refrigerators are to be child-safe and mounted 18 inches above the floor in a location that will be blocked by an installed refrigerator. Coordinate the location of electrical outlets with crib location and general room arrangement.</CDC_INFANT>

3.2.7.1.2. Mounting Height

In accordance with applicable codes, standards, referenced UFCs, and the attachments to this section. Unless indicated otherwise, mount general use receptacles 18 inches above finished floor.

3.2.7.1.3. Tamper Resistant

<CDC_INFANT>Install tamper resistant electrical outlets in areas accessible to children, including corridors. Use tamper resistant/GFCI where GFCI is required by code. </CDC_INFANT><CDC_CHILD>Not required.</CDC_CHILD>

3.2.7.2. Interior Lighting

3.2.7.2.1. General Lighting

In accordance with applicable codes, standards, referenced UFCs, and the attachments to this section. Lighting design shall consider ease of facility maintenance and minimize the lamp types and wattages used throughout the facility. Provide emergency lighting in all areas required by NFPA 101, in all child care activity rooms, and at the front desk area for desk attendant to make emergency calls and carry out other duties necessary for the safety and security of the children. Whenever possible, unless otherwise noted, incorporate the emergency lighting into the normally provided lighting fixtures. <CDC_INFANT> Furnish fixtures in child accessible areas with shatter-proof lenses. Use a combination of direct and indirect lighting in the child activity areas and corridors.</CDC_INFANT>

3.2.7.2.2. Dimming and Switching

In accordance with applicable codes, standards, referenced UFCs, and the attachments to this section. Where dimmer controls are used, provide lighting fixtures that do not oscillate visibly at low intensities.<CDC_INFANT> Provide child activity rooms, training room, Staff Offices/Rooms, Lobby, and Corridors with dimming or a multilevel switching scheme (three lamp fixtures with inboard lamp switched separately from the two outboard lamps to provide three distinct, evenly distributed lighting levels.)</CDC_INFANT>

3.2.8. COMMUNICATIONS

Communications design must be performed and stamped by a Registered Communications Distribution Designer (RCDD) with 2 yrs related experience. The information systems designer must prepare the test plan, and witness and certify the testing of telecommunications cabling.

3.2.8.1. Telecommunications. Telecommunications must be designed in accordance with the Technical Guide for Installation Information Infrastructure Architecture (I3A). An acceptable building telecommunications cabling system encompasses, but is not limited to, copper and fiber optic (FO) entrance cable, termination equipment, copper and fiber backbone cable, copper and/or fiber horizontal distribution cable, workstation outlets, racks, cable management, patch panels, cable tray, cable ladder, grounding, and labeling.

(a) Infrastructure. Telecommunications infrastructure shall meet the I3A and ANSI/TIA/EIA requirements. Distribution shall be via cable trays and/or EMT throughout the building. Provide a minimum 1" EMT from the outlet box to the distribution system. Terminate copper distribution cable in the Telecommunications Room on Cat 6 cabinet or rack mounted patch panels with 110-type compliant connectors on the back and 8-pin modular connectors on the front.

(b) Outlets. Provide telecommunications outlets in accordance with the I3A based on functional purpose of the various spaces within the facility as modified by user special operational requirements. Voice/data outlets shall be two 8-pin modular (RJ45 type) outlet/connector in a double gang outlet faceplate, one connector labeled voice use and one labeled data use. Copper outlet/connector must be TIA/EIA Category 6 for all projects. Install one Cat 6 UTP cable to each connector provisioned at the faceplate, wired in accordance with T568A (default configuration). Provide each utility space, such as mechanical, electrical and telecommunications rooms with at least one wall mounted, single connector telecommunications outlet, with a wall mounting lug face plate near the entrance door.

(c) Outside Plant Telecommunications Systems. Connect the project's facilities to the Installation telecommunications (voice and data) system through the outside plant (OSP) underground infrastructure in accordance with I3A guidance. Connections to the OSP cabling system shall be from each facility main cross connect located in the main telecommunications room or telecommunications equipment room to the closest OSP access point. Components include the physical cable plant and the supporting structures. Items included under OSP infrastructure encompass, but are not limited to, maintenance hole and duct infrastructure, copper cable, fiber optic cable, cross connects, terminations, splices, cable vaults, and copper and FO entrance facilities. Provide two 4-inch ducts with fabric innerduct and pull cords for copper and fiber optic cables.

(d) Telecommunications Rooms (TR). Provide telecommunications rooms and telecommunications entrance facilities for unclassified network and voice equipment and cabling infrastructure throughout the facilities. Provide a minimum of one telecommunications room on each floor, located near the center of the building. Design and provision the telecommunications rooms in accordance with the I3A Guide and ANSI/EIA/TIA-569-B. Provide one telecommunications entrance capability for each facility. The telecommunications entrance may be collocated with the main TR for the facility. Cover three walls of each telecommunications room with fire-resistant interior plywood.

3.2.8.2. CATV. Provide a completely operational CATV cabling system including, but not limited to, all necessary raceways, cabling, terminations, jacks and faceplates. CATV riser cable shall be RG-11 type. The horizontal cable for the CATV system shall be RG-6 with "F" type connectors on the terminal end. Terminate the CATV cabling on splitters located on the CATV backboard in the telecommunications room, or in a location indicated by the DOIM. All CATV horizontal cabling shall be homerun between CATV jacks and the CATV backboard. Coordinate service requirements to the building with the local CATV service provider. At a minimum provide one 4' empty conduit stubbed out of the building to facilitate the CATV service entrance. <CDC_CHILD>

3.2.8.3. Intercommunications System. Provide a complete intercom system with master station at the reception desk and slave stations in childcare, administrative areas and the entry vestibule. Slave units shall only be able to communicate with the master station.

3.2.8.4. Computer Lab. A minimum of a 525 square foot area or 35 square feet of useable space per child in the Computer Lab. This space accommodates 15 computer workstations in the 180 and 225 capacity facilities. In the 75 capacity wing addition and in the 135 child capacity facility this area dual functions as a Computer Lab and Homework Center with seven computer workstations. Connectivity to support the appropriate number of computers, servers, and printers is installed as part of construction.</CDC_CHILD>

3.2.9. ATTACHMENTS A THROUGH J

The Attachments represent the Army Standards at the time of award. The Standards may be updated through the course of the contract. Information provided with the project task orders will take precedence.

Attachment A – <CDC_CHILD>Not Used</CDC_CHILD><CDC_INFANT>Army Standard for Child Development Centers (for children 6 weeks - 5 years) </CDC_INFANT>

Attachment B – <CDC_CHILD>Not Used</CDC_CHILD><CDC_INFANT> Design Criteria For Child Development Centers (For Children 6 Weeks – 5 Years)</CDC_INFANT>

Attachment C – <CDC_INFANT>Not Used</CDC_INFANT><CDC_CHILD>Army Standard for Child Development Centers (for Children 6-10 Years) </CDC_CHILD>

Attachment D – Not Used

Attachment E – <CDC_INFANT>Not Used</CDC_INFANT><CDC_CHILD>CDC for Children 6-10 Years of Age Interior Finish Schedule and Room Descriptions</CDC_CHILD>

Attachment F - <CDC_CHILD>Not Used</CDC_CHILD><CDC_INFANT>Child Development Center (CDC) for Children 6 Weeks - 5 Years Old Standard Plans</CDC_INFANT>

Attachment G - [Not](#) Used

Attachment H - <CDC_INFANT>Not Used</CDC_INFANT><CDC_CHILD> Child Development Center (CDC) for Children 6-10 Years Old Standard Plans</CDC_CHILD>

Attachment I –Army Child Development Center <CDC_PRIM_SCHEME>Primary</CDC_PRIM_SCHEME>
<CDCD_SW_SCHEME>Southwest</CDC_SW_SCHEME> Color Scheme

</REV>