UNIFIED FACILITIES CRITERIA (UFC)

FAMILY SERVICES CENTERS



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UNIFIED FACILITIES CRITERIA

DESIGN: FAMILY SERVICE CENTER

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U.S. ARMY CORPS OF ENGINEERS

NAVAL FACILITIES ENGINEERING COMMAND (Preparing Activity)

AIR FORCE CIVIL ENGINEER SUPPORT AGENCY

Record of Changes (changes are indicated by \1\ ... /1/)

Change No.	Date	Location
<u>1</u>	20 June 2006	Page 2-2; paragraph 2-2

FOREWORD

The Unified Facilities Criteria (UFC) system is prescribed by MIL-STD 3007 and provides planning, design, construction, sustainment, restoration, and modernization criteria, and applies to the Military Departments, the Defense Agencies, and the DoD Field Activities in accordance with <u>USD(AT&L) Memorandum</u> dated 29 May 2002. UFC will be used for all DoD projects and work for other customers where appropriate. All construction outside of the United States is also governed by Status of forces Agreements (SOFA), Host Nation Funded Construction Agreements (HNFA), and in some instances, Bilateral Infrastructure Agreements (BIA.) Therefore, the acquisition team must ensure compliance with the more stringent of the UFC, the SOFA, the HNFA, and the BIA, as applicable.

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• Whole Building Design Guide web site <u>http://dod.wbdg.org/</u>.

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Description of Changes: This update to UFC 4-730-01N expands on the Navy-only UFC and was developed with the input of all four Services—unifying the criteria for the design and construction of Family Services Centers (FSC). Further, UFC 4-730-01N essentially reprinted DESIGN MANUAL 37.5. This update conforms to the UFC 1-300-01, *Criteria Format Standard*. In addition to unifying the criteria, the new UFC provides the following new features:

- A comprehensive table of all the various programs that the four Services provide within the FSC facility.
- Provides a design approach that accommodates the new, optional Community Readiness Consultant operational approach.
- □ Updated references to current UFC documents.

Reasons for Update: The existing guidance was inadequate for the following reasons:

- It was limited to Navy.
- Lt did not reflect current FSC programming.
- For the first time, a unified definition of an FSC facility has been developed, providing justification for construction funds for new facilities.
- □ It did not contain current references to the appropriate UFC documents.

Impact:

- Multiple design and construction criteria documents for each Service will not need to be maintained
- Creation of a single source reference for FSC design criteria will provide clear and consistent guidance for the design of DoD facilities:
 - Unification of criteria will lead to shorter learning curves for the A/E community,
 - Eliminates interpretation and ambiguity that could lead to design and construction conflicts, and
 - Facilitates update and revision as better information becomes available.
- Potential cost savings:
 - By providing an optional design approach that accommodates the new, alternate operational approach, construction funds will be saved by developing smaller, more efficient facilities. While difficult to quantify construction funds, it is reasonable to assume that the alternate operational approach should reduce the facility by at least 5 to 10% in office area.
 - The new UFC references the new Lighting UFC. With the incorporation of this updated lighting design criteria, operational savings should result from reduced energy costs.

FAMILY SERVICES CENTER

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CHAPTER 1

INTRODUCTION

1-1 **SCOPE.** This UFC provides guidelines for evaluating, planning, and designing Family Services Centers (FSCs). The information in this UFC applies to the design of all new construction projects, to include additions, alterations, and renovation projects. Alteration and renovation projects should update existing facilities to meet the guidance and criteria within budgetary constraints. This UFC is not intended as a substitution for thorough review during design by individual Program Managers and Operations Staff in the appropriate Service.

1-2 **AUDIENCE.** This UFC is intended to be a source of basic architectural and engineering information for all individuals involved in the planning, design, or evaluation of FSCs. Users should also refer to UFC 1-200-01 for basic building requirements.

1-2.1 **General.** In general, users of this UFC comprise the following:

1-2.1.1 **Architects and Engineers.** Architects and engineers (A/Es) and interior designers who will provide design services under the direction of the individual design agencies.

1-2.1.2 **Planning Personnel.** Planning personnel will use this UFC for pre-design planning or to assess the extent of improvements required in an existing FSC in order to achieve the standard established herein.

1-2.2 **Service-Specific Users and Distribution of Responsibilities.** Note: where one Service's criteria vary from the other Services' criteria, it is noted in the text as a "Service Exception." The parties responsible for this UFC include the following program offices and/or governing documents:

1-2.2.1 **Army.** Headquarters, U.S. Army Corps of Engineers and Headquarters Community and Family Support Center, Attn: Director, Family Programs.

1-2.2.2 **Navy.** SECNAVIST 1754.1A (23 February 1999) and Fleet and Family Support Branch (PERS 660).

1-2.2.3 **Air Force.** Air Force Family Matters (AFFAM/DPPFF) and AFI 36-3009.

1-2.2.4 **Marine Corps.** SECNAVIST 1754.1A (23 February 1999) and HQ, USMC; Manpower and Reserve Affairs, Code MR.

1-3 **SCOPE OF FACILITY.** The FSC supports the programs that provide the information and family services necessary to support qualified single and married Department of Defense (DoD) personnel and their family members in meeting the

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unique demands of the military lifestyle, as defined by DoD Instruction 1342.22. The programs and services provide information to DoD personnel and their family members, improve life skills by fostering competencies and coping skills, encourage selfsufficiency, and offer short-term support and assistance when necessary.

Specifically, there are numerous programs intended to satisfy these needs. However, these specific programs vary among the Services. Each Service names their programs differently and may provide some of the programs through facilities other than FSCs. Table 1-1 addresses the different names for the various programs provided by each Service and categorizes them under a generic program name. Throughout this UFC, the generic program category name is used for simplicity. Table 1-2 lists the functional spaces in an FSC and indicates whether they are required or optional for each Service.

While the variation among the Services is significant, the programs provided and functions accommodated by the FSC generally fall into four categories:

- Federally-mandated programs.
- Additional programs,
- Crisis action/response function, and
- Other administrative or support functions.

1 - 3.1Federally-Mandated Programs. Federally-mandated programs that each Service must provide (but not necessarily in an FSC) include the following:

- Relocation assistance program,
- Transition assistance program, •
- Family advocacy program, and
- Exceptional family member program.

1-3.2 Additional Programs. Additional programs that are generally (but not necessarily) provided through an FSC include the following. Note that while different Services may use different program names, most of these programs are similar in function. Table 1-1 notes the Services' various program names.

- Aide/Emergency support, •
- Deployment support,
- Employment support,
- Financial management,

- Volunteer programs, and
- Other support programs (includes programs such as New Parent Support and the Preventative Education Section).

	Service-specific Program Acronym			
Program Category Name	Army	Navy	Air Force	Marine Corps
Relocation Assistance	RRP	RAP	RAP, FSP	RAP
Transition Assistance	RRP	TAMP	TAMP	TAMP
Family Advocacy Program	FAP	FAP	Not in FSC	Not in FSC
Exceptional Family Member Program	EFMP	Not in FSC	EFMP*	EFMP
Aide/Emergency Support	AER	NMCRS	AFAS, AA*, FP*	NMCRS*
Deployment Support	Deployment/ MOB, SSO	RUS	RUS, FRNCO	RUS, FRNCO*
Employment Support	ERP	FMEAP	CFP	FMEAP
Financial Management	FRP	PFM	PFM	FRO
Volunteer Programs	AFTB, AFAP, AVC	RAO*, VC	RAO*, VRP*	RAO, VC
Other Support Programs	VAP, NPS	PES, SAVI, FLE, NPS	PES, FLE	PES, FLE, DDR, NPS

TABLE 1-1. FSC PROGRAM NAMES BY SERVICE

* Optional program/space

Acronym Key:

AA = Airman's Attic

AFAP = Army Family Action Plan

AFTB = Army Family Team Building

CFP = Career Focus Program

EFMP = Exceptional Family Member Program

FAP = Family Advocacy Program

FMEAP = Family Member Employment Assistance Program

Assistance Program

FRO = Financial Readiness Office

FRP = Financial Readiness Program

MOB = Mobilization and Deployment

NPS = New Parent Support

PFM = Personal Financial Management

RAP = Relocation Assistance Program

RUS = Deployment Support/Rear Unit Support

SSO = Stability and Support Operations

VAP = Victim Advocacy Program

VRP = Volunteer Resource Program

AER = Army Emergency Relief

AFAS = Air Force Aid Society

AVC = Army Volunteer Coordinator

DDR = Drug Demand Reduction

ERP = Employment Readiness Program

FLE = Family Life Education

FP = Food Pantry

FRNCO = Family Readiness Noncommissioned Officer

FSP = Family Services Program

NMCRS = Navy and Marine Corps Relief Society

PES = Preventive Education Section

RAO = Retired Activities Office

RRP = Relocation Readiness Program

SAVI = Sexual Assault Victim Intervention

TAMP = Transition Assistance Management Progm.

VC = Volunteer Coordinator

	Service					
Space	Army	Navy	Air Force	Marine Corps		
Administrative/General Building Su	pport			1		
Lobby/Waiting Area	Y	Y	Y	Y		
Reception/Information/Referral	Y	Y	Y	Y		
Child play area	0	0	0	0		
Director's Office	Y	Y	Y	Y		
Superintendent's Office (a military position)	Ν	N	Y	N		
Administrative Assistant	Y	Y	Y	Ý		
Copy/Graphics Room	Y	Y	Y	Y		
Staff Break Room	Y	Y	Y	0		
Conference Room (may be combined with Staff Break Room)	0	Y	Y	N		
General Offices	0	0	Y	0		
Shower Facilities	N	0	0	0		
Vending	0	Y	Y	Y		
Program Support Spaces (see Table	e 1-1 for the p	rogram requirer	nents by Servic	e)		
Information/Referral Specialist	Y	0	Y	0		
Computer Lab	Y	Y	Y	Y		
Classroom(s)	Y	Y	Y	Y		
Teaching Kitchen	Y	N	Y	0		
Lending Locker	Y	Y	Y	Y		
Utility/cleaning area	0	0	0	0		
Relocation Assistance Storage	Y	Y	Y	Y		
Airman's Attic	N	N	0	N		
Food Pantry	N	N	0	N		
Clinical Support Spaces			·			
General Clinical ¹						
Counseling Office	0	Y	N	N		
Group Treatment Room	0	Y	N	N		
Waiting/Decompression Room	0	Y	N	N		
Central File Storage	0	Y	N	N		
Counseling Supervisor	0	Y	N	N		
FAP			·			
Counseling Office	Y	Y	N	N		
Group Treatment Room	Y	Y	N	N		
Waiting/Decompression Room	Y	Y	N	N		
Central File Storage	Y	Y	N	N		
FAP Supervisor	Y	Y	N	N		
CRC Meeting Room	0	Y	N	N		
Exterior/Site			-			
Staff Parking	Y	Y	Y	Y		

TABLE 1-2. FUNCTIONAL SPACE REQUIREMENTS BY SERVICE

	Service				
Space	Army	Navy	Air Force	Marine Corps	
Customer Parking	Y	Y	Y	Y	
Pick-up/Drop-off Lane	Y	Y	Y	Y	
Service Drive	Y	Y	Y	Y	
Patio/Deck	0	0	0	0	

TABLE 1-2. FUNCTIONAL SPACE REQUIREMENTS BY SERVICE

Key: Y = yes, this space is provided in an FSC

N = no, this space or program is not provided or is provided in another facility

O = option, this space is provided when space and/or funding are available.

¹ Army provides General Clinical space only in very unusual circumstances when medical space is not available or outsourcing is not possible.

1-3.3 **Crisis Action/Response Room.** All the Services require the capability to use a space within the FSC facility as a Crisis Action/Response Room in times of emergency. This will generally take the form of optional communications specifications and configurations for a classroom or other large space within the FSC.

1-3.4 **Additional Functional Areas.** Additional functional areas include the administrative spaces and building support functions.

1-4 **USERS OF FACILITY.** The primary facility users are as follows:

1-4.1 **Facility Customers.** In general, facility customers comprise the following. For definitive customer eligibility, refer to the Service-specific governing policies.

- Active duty and retired military personnel and their family members,
- Military reserve and guard components (multi-components), and
- DoD civilians (DoD civilian use varies by Service).

1-4.2 **Facility Staff/Support.**

- Facility staff,
- Volunteers, and
- Program partners.

CHAPTER 2

PLANNING AND LAYOUT

2-1 SIZE DETERMINANTS.

2-1.1 **Population Served.** The population served by the FSC is determined by adding a multiplier to the active duty population. This multiplier varies depending on the location of the proposed FSC:

- CONUS. FSC population equals active duty (AD) population times 1.6;
- OCONUS. FSC population equals AD population times 2.4; and
- Service Exception: For Navy Fleet Concentration Areas: FSC population equals AD population times 2.4.
- Service Exception: For Air Force facilities, refer to AFMS 16F1, to determine population served.

2-1.2 **Facility Size Classifications.** Once the size of the FSC population has been determined, classify the size of the facility according to Table 2-1. Within each size classification, other factors that affect the facility size include the variations among the Services and the optional program areas (see paragraph 2-1.3 for more information on optional spaces). **Service Exception:** For **Air Force** facilities, refer to AFMS 16F1 to determine facility size classifications.

2-1.2.1 When the total population is broken down into distinctive geographic locations, consider providing multiple facilities sized individually for the geographic populations. This is particularly important since accessibility to the facility is a key issue for FSCs (see paragraph 2-4.2 for more information on accessibility and locating the FSC).

In these cases, each facility should be size classified for the population to be served and the functions to be provided. Efficiencies may be gained by consolidating management and administrative functions.

500 - 3,000
3,001 – 10,000
10,001 - 40,000
40,001 +

 TABLE 2-1. SIZE CLASSIFICATIONS

2-1.2.2 For populations less than 500, accommodate the FSC functions in other, non-dedicated facilities. Consider multiple facilities for very large or geographically dispersed populations.

2-1.3 **Optional Spaces.** Once the size classification has been determined, select the desired optional spaces (see paragraph 1-3 for more information on optional spaces). The Base/Installation/Station representatives, in conjunction with the project manager, must decide which optional spaces to provide.

2-2 **SPACE PROGRAMS.** Once the size classification has been determined and the optional spaces selected, the facility space program is determined by using Tables C-1 through C-4 in Appendix C. These tables show the basic functional spaces and the appropriate area for those spaces organized by size classification. **Service Exception:** For **Air Force** facilities, refer to Air Force Handbook (AFH) 32-1084, for FSC space requirements. Some spaces not included in AFH 32-1084 may be required for FSCs. The minimum space requirements for those spaces are included in Table C-5. \1\ Interactive spreadsheet available from WBDG DoD page, <u>http://dod.wbdg.org</u>./1/

The space programs illustrated in Tables C-1 through C-4 serve as guidelines for the FSC planning team. The final space requirements for elements such as toilets, mechanical spaces, parking, etc. are governed by codes and must be determined by qualified designers. Additionally, the final space requirements for the FSC programmed spaces will also need to be carefully determined by Installation representatives and the appropriate Service program office guided by the criteria in this UFC.

2-2.1 **Space Program Tables.**

2-2.1.1 Tables C-1.1 through C-1.4 illustrate the complete Army space program and include both the required and optional spaces. Develop the space program for an Army FSC using these tables independent of the other Services.

2-2.1.2 Table C-2 illustrates the size program for the elements of an FSC that are "unified" among the Navy and Marine Corps. These are the spaces that both of these Services include in their FSC facilities.

2-2.1.3 Table C-3 illustrates the Navy-specific spaces and includes both the required and optional spaces. The total Navy FSC space program is generated by combining the total of the unified spaces in Table C-2, the total of the required Navy-specific spaces, and the total of the selected optional Navy-specific spaces.

2-2.1.4 Table C-4 illustrates the Marine Corps-specific spaces and includes both the required and optional spaces. The total Marine Corps FSC space program is generated by combining the total of the unified spaces in Table C-2, the total of the required Marine Corps-specific spaces, and the total of the selected optional Marine Corps-specific spaces.

2-2.1.5 As noted above, the space program for Air Force FSCs is provided in AFH 32-1084. Table C-5 illustrates the space criteria for some potential additional spaces that are not included in AFH 32-1084.

2-2.2 **Space Allocation Standard.** The tables calculate the estimated area for each functional space based on a Space Allocation Standard. This standard provides the space required for the smallest possible unit of the functional space in question. For example, the Space Allocation Standard for a Classroom provides the space needed to seat 15 people—since it is understood that the Services would not plan a Classroom for fewer than 15 people. The space standard is then multiplied to accommodate additional classroom space as needed. Note that the space programs do not dictate how this space is to be used. If the program suggests that space is needed for 60 people (four groups of 15), it could be configured as either one large partitionable room or multiple smaller rooms as best serves. See paragraph 4-6 for more information on Classrooms.

2-3 **ESTIMATED STAFFING.** The space program tables also include estimated facility staffing by size classification. This is provided as an additional tool for planning personnel to judge facility requirements. Note that in smaller facilities, staff positions may be shared so that the total number of "positions" accommodated by the facility may not equal the total number of staff. Further, staff positions may not be shared consistently from facility to facility. Therefore, final staffing must be carefully determined by the appropriate installation and program office personnel. The numbers provided in this UFC serve as a rough guideline only.

Service Exception: For Air Force staffing, refer to AFMS 16F1.

2-4 **LOCATION DETERMINANTS.** Several factors determine the most appropriate and cost-effective location for an FSC.

2-4.1 **Site Size.** Ensure adequate site space for the following elements when selecting the FSC site:

- Parking space for customers and staff,
- Space and access for the Lending Locker loading dock/exterior access,
- Service drive, and
- Antiterrorism (AT) setback criteria. See paragraph 3-8 for more information on antiterrorism requirements.

2-4.2 **Customer Access.** Design the FSC to be easily accessible by all potential facility customers. The importance of access by spouses, dependants, or non-active duty personnel that may be coming from off Installation must not be overlooked.

Consider locations such as near the Installation gate or other high activity or population centers such as the commissary, retail exchange, medical facilities, or "one-stop shopping" areas. As an alternative, consider locating the FSC off-installation

at sites like the Installation visitor's center or local high-traffic commercial/retail centers. If the FSC is located off-base, consider the antiterrorism impacts in the design of the facility (see paragraph 3-8 for more information on antiterrorism requirements).

Also consider that while the primary FSC facility may need to be located on base, additional remote, off-base facilities can be used to serve the non-active-duty customers.

2-5 **COST.** Design FSCs with the objective of achieving a low life cycle cost. To do so, the project's design program must adequately define the scope and performance requirements and match those needs against a budget. Conversely, the budget must adequately support an appropriate and high-quality program and the performance and technical requirements (such as sustainable design and antiterrorism criteria) identified in this UFC.

2-6 LAYOUT AND ADJACENCIES.

2-6.1 **General.** The spatial relationships in the FSC are best described in terms of the transition from public spaces to private spaces.

2-6.1.1 **Public Spaces.** These are spaces that the customers need ready access to and may be able to enter unattended. Locate public spaces near the main entrance. The public spaces comprise the following:

- Lobby/Waiting Area,
- Reception/Information/Referral Area,
- Computer Lab,
- Toilets, and
- Classrooms.

2-6.1.2 **Semipublic Spaces.** These are spaces that customers need access to, but will usually enter accompanied by a staff member. The semipublic spaces comprise the following:

- Relocation assistance (including Lending Locker),
- Transition assistance, and
- Employment support.

2-6.1.3 **Private Spaces.** These are spaces that customers will not normally enter, or that customers will enter only with a staff member. They require a high degree of privacy (such as a counseling office). The private spaces comprise the following:

- Program offices requiring privacy, such as those under financial management or EFMP,
- Counseling offices,
- Decompression/waiting room,
- File storage, and
- Staff offices and work areas.

2-6.2 **Functional Relationship Bubble Diagram.** This bubble diagram indicates acceptable relative adjacencies of the key functional spaces.

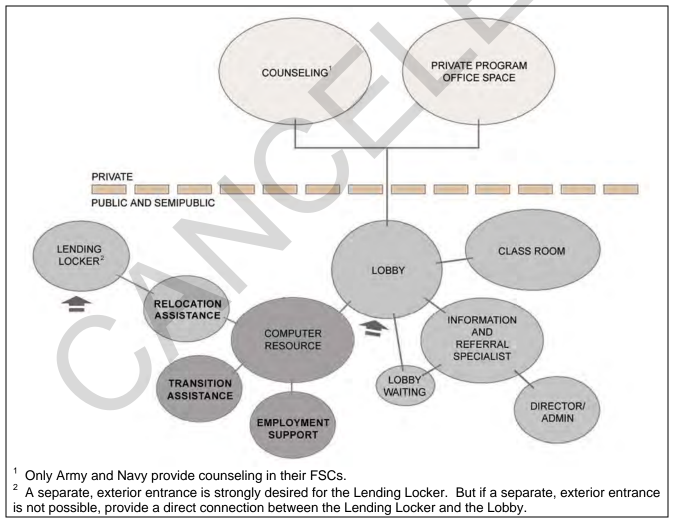


FIGURE 2-1. FUNCTIONAL RELATIONSHIP BUBBLE DIAGRAM

2-6.3 **Illustrative Diagrams.** Figures 2-2 and 2-3 are illustrative diagrams of the FSC. These diagrams are not intended to represent mandatory or even suggested

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layouts but are provided to expand on Figure 2-1 and illustrate the relative sizes of the functional spaces along with the acceptable adjacencies. By including the relative sizes of the spaces, these diagrams convey a possible means to accommodate the needed adjacencies. Of the two diagrams provided, one accommodates a traditional operational approach and one accommodates an alternate operational approach. These two operational approaches vary in terms of space usage and operational flexibility. When planning an FSC, consider these issues along with mission requirements.

2 - 6.3.1**Traditional Layout.** Figure 2-2 illustrates a facility that uses a traditional operational approach. In this approach, staff members meet with customers in dedicated offices. Service Note: The Army supports and maintains the traditional operational approach.

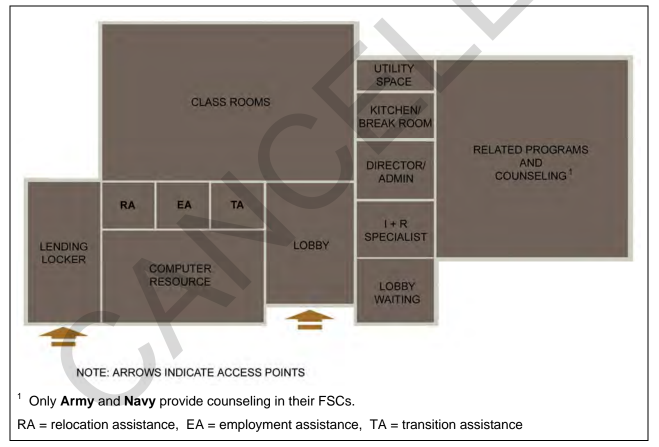


FIGURE 2-2. TRADITIONAL LAYOUT ILLUSTRATIVE DIAGRAM

2 - 6.3.2Alternate Operational Approach Layout. Figure 2-3 illustrates a facility that uses an alternate operational approach. In this approach, program staff members do not normally meet with customers in their own offices or workspaces, but they use Interview Rooms that are shared by all programs. The net effect of this approach is that the Administrative/Office area grows in size to accommodate cubicles for program staff, but that growth is more than offset by the reduction in the number of dedicated program

offices. Service Note: The alternate operational approach is optional for the Navy, Air Force, and Marine Corps. For Air Force, particularly consider using the alternate operational approach for Air Force Reserve Unit FSCs.

In some cases, programs that do not use the alternate operational approach will also use Interview Rooms to meet other functions and have a similar building configuration.

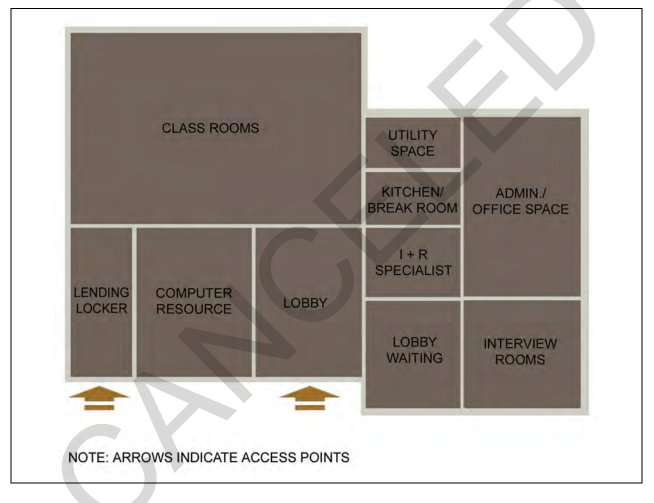


FIGURE 2-3. ALTERNATE LAYOUT ILLUSTRATIVE DIAGRAM

2-6.4 **Space Assessment.** See Chapter 4 for additional information on the space types and their relationships to each other.

2-7 ALTERATIONS TO EXISTING FACILITIES.

2-7.1 **General.** FSCs are frequently placed in existing facilities, and therefore, need special attention when selecting the appropriate existing facility for adaptation to FSC functions. Only consider permanent facilities for conversion to an FSC.

Exceptions may be made for other buildings that are in excellent condition, subject to the location determinants in paragraph 2-4.

Consider adaptability to the intent of the building program. For instance, can the building/site accommodate the vehicular access desired for the Lending Locker? Will the building be able to service a need during an emergency crisis response time? Does the existing building allow for easy access by non-active duty personnel or family members?

Whether planning a conversion, alteration, addition, or new construction, barrier-free design requirements and antiterrorism requirements must be taken into account (see paragraphs 3-7 and 3-8).

2-7.2 **Regulatory Authorities.** Refer to the following for the appropriate **Service-specific** authorities:

- Army. U.S. Army Technical Instruction (TI) 800-1, and Army Regulation (AR) 608-1.
- Navy and Marine Corps. Authorities are contained in OPNAVINST 11010.20F and NAVFACINST 11010.45. When planning alterations to an existing facility to convert it to an FSC, for Navy, consult with Fleet and Family Support Branch (PERS 660), and for Marine Corps, consult with HQ USMC, Manpower and Reserve Affairs, Code MR.
- Air Force. HQ AFCEE for architectural, landscape, interior design, and publication coordination; HQ Air Force Civil Engineering Support Agency (AFCESA) for technical issues relating to fire, life safety, and certification; Air Force Family Matters (AFFAM/DPPFF) for functional requirements and policies.

CHAPTER 3

GENERAL DESIGN CRITERIA

3-1 **GENERAL.** Use UFC 1-200-01 for guidance on the use of model building codes for design and construction of DoD facilities. See paragraph 3-5 for the appropriate governing codes for building services.

3-2 **STRUCTURE.** Refer to UFC 3-310-01.

Foundation. The foundation is site specific and must be designed upon known geotechnical considerations by a professional engineer knowledgeable of the local conditions.

3-2.2 **Superstructure.** Use pre-engineered components for superstructure framing, where feasible.

3-2.3 **Materials.** Consider climate conditions, high humidity, industrial atmosphere, salt water exposure, or other adverse conditions when selecting the following:

- The type of cement and admixtures used in concrete,
- The concrete cover on reinforcing steel in the concrete membrane,
- The coatings on structural members,
- Expansion joints,
- The level of corrosion protection, and
- The structural systems.

3-3 **EXTERIOR DESIGN.** In general, the building's image, theme, and fixtures must be consistent with the programs offered. Design the building to reflect the local geographical and cultural environment and to comply with the appropriate Service architectural standards (i.e. Base Exterior Architecture Plan or other Installation standards). The building and site should provide a visually attractive and welcoming appearance with ample parking and signs providing directions to the site.

3-3.1 **Entrance.** The main entrance should incorporate a clearly identifiable point of reference or landmark that serves as a welcome and a transition. A transition such as a covered entry is very desirable at the main entry. In cold climates, provide a canopy (or a recess) at required egress doors to ensure that doors can open completely without obstruction from snow and ice.

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3-3.2 **Exterior Finishes.** The color, texture, and design should be consistent with the building material available to the area and therefore be appropriate for the building type and comply with any applicable Installation design standards. The design intent and character of the FSC should provide the appearance and environmental setting of a professional business office. The FSC should always present an expression of informality, comfort, and clear organization. The design should invite relaxed conversation, suggest discretion, and above all, promote confidence in the professional services offered. Coordinate the exterior finishes with the Service-specific design standards noted below in paragraph 3-4.2 for interior finishes.

3-3.3 **Exterior Signage.** Equip the main entrance with an attractive, clearly located sign that provides the program hours of operation. Ensure that signage complies with Installation requirements. Sign placement and type are site-specific, but signs must be strategically located, adequately lit, and of sufficient size to permit proper viewing by individuals approaching the facility.

Service Exception: For Air Force projects, comply with UFC 3-120-01.

3-4 **INTERIOR DESIGN.** Construction and finishes (walls, floor, and ceiling) should support the image and theme of the facility and be consistent with the programs offered. The interior design should offer interest, excitement, and professionalism. In general, use warm, welcoming colors and textures—avoid "institutional" colors and appearance.

Provide professional interior design services in the same manner as standard A/E services. Coordination and planning among the architectural and interior designers are critical.

3-4.1 **Interior Construction.** Provide counters, casework, and cabinets of highquality and durable construction. Specify Architectural Woodwork Institute (AWI) Premium or Custom for finishes per *AWI Quality Standards Illustrated*. Provide casework, cabinet doors, and drawer faces as veneer panel core. Doors, drawers, and casework faces should be plastic laminate at a minimum. Where no water source is present, countertops should be plastic laminate as a minimum with hardwood or solid surface edging. Where a water source is present, provide countertops of solid surface/solid composite plastics only. Specify 20-mm (.75-in.) minimum thickness for plywood, plywood backing, and solid wood panels.

All interior glass must be tempered safety glass and mirrors must be made of break-resistant materials. Also consider the use of glass block as an interior construction material to add visual interest and permit more light.

Provide window treatments to control light levels within all offices and classrooms (occupied spaces).

3-4.2 **Finishes.** Finishes should take into account the intended uses and be appropriately durable. They must meet the requirements listed in NFPA 101. **Service**

Exception: Also coordinate the interior (and exterior) design with the following Servicespecific standards or agencies:

- Army. DG 1110-3-122, and Installation Design Guide Standards;
- Navy and Marine Corps. UFC 3-100-10N,; and
- Air Force. USAF Interior Design Guide, applicable Major Command and Installation design standards.

In moist climates, do not cover the inside of exterior walls with impervious materials such as mirrors or vinyl wall coverings. This will help prevent mold development in the wall.

Table 3.1 provides a finish schedule for FSCs.

	Recommended Finishes				
General Space	Floor	Base	Walls	Ceiling	Notes
Lobby and Waiting	CPT/QT/CT	CT/QT/VB	Note 1	ACP/GWB	Note 2
Classroom	CPT/VCT	VB	GWB	ACP	
Office/Clinical	CPT	VB	GWB	ACP	
Lending Locker	SCF	None/VB	CMU/GWB	None/ACP	
Kitchen	VCT	VB	CT/GWB	ACP/GWB	Note 3
Toilets	СТ	СТ	CT/GWB	GWB	

TABLE 3-1. FINISH SCHEDULE

Kev:

ACP – Acoustic Ceiling Panel	GSU – Glazed Structural Wall	SCF – Sealed Concrete Floor
CMU – Concrete Masonry Unit	GWB – Gypsum Wall Board	SV – Sheet Vinyl, slip resistant
CPT – Carpet	GWC – Glazed Wall Coating	VB – Vinyl or Rubber Wall Base
CT – Ceramic Tile	QT – Quarry or Stone Tile	VCT – Vinyl Composition Tile

Notes:

Note 1 – Walls in public areas may be made of a variety of durable materials such as brick or split block Note 2 – Child Play area should be CPT, VCT, and/or SV

Note 3 – Moisture-resistant Ceiling Panel system

3-5 **SERVICES.** Also see paragraph 3-9 for information on sustainable design and energy consumption.

3-5.1 **Plumbing.** Design domestic hot and cold water, sanitary and storm drainage, propane, fuel oil, or natural gas systems to meet the requirements of local Installation standards and UFC 3-420-01.

3-5.2 Heating, Ventilating, and Air Conditioning (HVAC). Design the HVAC system to meet the requirements of the most current edition of the International Mechanical Code (IMC); UFC 3-410-01FA, Design: Heating, Ventilating, and Air Conditioning; and UFC 3-410-02A, Design: Heating, Ventilating, and Air Conditioning

(HVAC) Control Systems. Comply with antiterrorism requirements in the design of the HVAC system (See paragraph 3-9).

Consider climate conditions, high humidity, industrial atmosphere, saltwater exposure, or other adverse conditions to ensure durability when selecting exterior HVAC components.

3-5.3 **Fire Protection.** Design fire protection and life safety to comply with UFC 3-600-01.

3-5.4 **Electrical.** Provide electric service and distribution equipment, wiring receptacles and grounding, interior and exterior lighting and control, emergency lighting, telephone and communication systems, fire alarm, and intrusion systems in accordance with NFPA 70; UFC 3-520-01; and the latest Installation design requirements. See the latest edition of *Electric Current Abroad*, to determine voltages and cycles in overseas locations. Service grounding system and all wiring methods must meet the current NFPA 70 requirements. All service equipment must be Underwriters Laboratories (UL) listed. Alternately, published proof from an approved independent testing laboratory may be provided.

3-5.4.1 **Lighting.** Provide lighting and control systems throughout the facility in accordance with UFC 3-530-01.

3-5.4.2 **Communications and Data.** Telephone and data outlets may be independent of each other or combined into a single junction box. If these connections can be combined into a single junction box, the cover plate to that junction box must allow for multiple connections. In some unique situations, the cable television (CATV)/internal video connection can be combined into a single junction box with the appropriate cover plate.

Confirm the preference for individual or combined telephone/data/video outlets with the following **Service-specific** contacts:

- The Installation Manager for Army and Air Force projects and
- HQ Program Managers for Navy and Marine Corps projects.

Service Exception: For **Air Force** projects, also refer to Engineering Technical Letter (ETL) 02-12, *Communications and Information System Criteria for Air Force Facilities.*

3-5.4.3 **Security Alarm System.** Consider providing an alarm system for intrusion detection to protect equipment and assets. Provisions for an alarm system must be justified during the planning/programming process. **Service Exception:** The **Navy** does not fund security alarm systems. If desired, the individual Navy Installation must provide the funding for an alarm system.

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3-5.4.4 **Duress Alarm System.** If clinical counseling services are provided, an internal, silent duress alarm system may be required. This system usually includes activation buttons at the I&R area and in the counseling offices. When pressed, the button activates an alarm at the I&R and management areas. This allows the counselor or staff member to signal for help if necessary. See paragraphs 4-5 and 4-9.3.2 for more information.

3-6 SITE WORK.

3-6.1 **Landscaping.** Landscaping should be appropriate to the professional nature of the facility and reflect the local geographical environment. The plant selection should be easy to maintain and enhance the visual quality of the facility in all seasons. Indigenous species are preferred. Comply with UFC 3-210-05FA and the local Installation landscape standards. **Service Exception:** For **Air Force**, also refer to the USAF *Landscape Guide* and any Major Command standards.

Provide professional landscape architecture design services in the same manner as standard A/E services. Coordination and planning among the architectural and landscape designers are critical.

3-6.2 **Parking and Access Drives.** Provide adequate parking for both staff and patrons with the appropriate access drives. Consider location of bicycle racks near the facility entrance in a secure location. Comply with UFC 3-210-02. See the following **Service-specific** documents to determine the required number of parking spaces:

- Army and Air Force. Work with the program manager and applicable codes and regulations to determine the appropriate number of parking spaces; and
- Navy and Marine Corps. NAVFAC P-80.

3-6.3 **General Site Lighting.** Ensure that parking areas and the facility have adequate lighting for safety, evacuation, and security measures. Comply with UFC 3-530-01.

3-7 **BARRIER-FREE DESIGN REQUIREMENTS.** Design FSCs to be barrierfree and accessible in compliance with the Architectural Barriers Act (Public Law 90-480) of 1968, <u>http://www.access-board.gov/ufas/ufas-html/ufas.htm - ABA</u>. Provide barrier-free design requirements in accordance with the Uniform Federal Accessibility Standards (UFAS), published as Federal Standard (FED-STD)-795, <u>http://www.accessboard.gov/ufas/ufas-html/ufas.htm</u>, and 28 CFR Part 36, the Americans With Disabilities Act Accessibility Guidelines for Buildings and Facilities (ADAAG), <u>http://www.accessboard.gov/adaag/html/adaag.htm.</u>

The ADA and ABA Accessibility Guidelines for Buildings and Facilities, <u>http://www.access-board.gov/ada-aba.htm</u>, was published in July 2004. These updated guidelines will supersede the Uniform Federal Accessibility Standards (UFAS), published as Federal Standard 795 and Americans With Disabilities Act Accessibility

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Guidelines (ADAAG) when adopted by the Department of Defense. Until then these updated guidelines are not enforceable and UFAS and ADAAG still apply. When the new guidelines are adopted, they will be referenced in this section and the criteria outlined in this section modified as necessary.

3-8 **ANTITERRORISM REQUIREMENTS.** Design the facility to comply with UFC 4-010-01, and UFC 4-021-01.

3-9 **SUSTAINABLE DESIGN.** Use an integrated approach to the planning and design of FSCs that minimizes energy consumption and optimizes life cycle cost renewable energy possibilities. Use a practical combination of site selection and siting, energy conserving building envelope technologies, energy efficient lighting, occupant sensing controls, variable frequency drives for motors and exhaust fans, and high efficiency HVAC systems to achieve this goal. Incorporate renewable energy principles such as day-lighting, passive and active solar heating, natural ventilation, and photovoltaics where they are life cycle cost effective.

Follow the guidance in UFC 3-400-01.

A new UFC addressing sustainable design is in draft form. When it is released, it will be referenced in this section and the criteria outlined in this section modified as necessary.

3-9.1 **Service Specific.** See the following Service-specific requirements:

3-9.1.1 **Army.** Design FSC projects with consideration for sustainable ratings in eight facility categories: Sustainable Sites, Water Efficiency, Energy and Atmosphere, Materials and Resources, Indoor Environmental Quality, Facility Delivery Process, Current Mission, and Future Missions. The minimum rating for the Army's Sustainability Project Rating Tool (SPiRiT) must be in accordance with the current rating. Most projects can reach the sustainability rating without increasing costs, while improving Installation sustainability and balancing available resources with customer requirements. Understanding and applying the principles of Sustainable Design and Development and using the SPiRiT rating process improve day-to-day decisions and project quality.

3-9.1.2 **Navy and Marine Corps.** Use the United States Green Building Council (USGBC) LEED[™] Green Building Rating System to measure the sustainability of the completed project. It can also be used during planning and design as a source of green building strategies. LEED[™] addresses sustainable sites, water efficiency, energy and atmosphere, materials and resources, and indoor environmental quality. The minimum LEED[™] rating of "Certified" should be met within budgetary constraints. Actual certification is encouraged, but not required.

3-9.1.3 **Air Force.** It is Air Force policy to apply sustainable development concepts in the planning, design, construction, environmental management, operation, maintenance, and disposal of facilities and infrastructure projects, consistent with

budget and mission requirements. Refer to HQ USAF/ILE Memo, Sustainable Development Policy and the Air Force Sustainable Facilities Guide.

3-9.2 **Other Sustainable Design Criteria.** The following general references provide more information:

3-9.2.1 When specifying products that are included in EPA's list of affirmative procurement guideline items, include the requirement for these products to meet or exceed the recycled material content standards established by EPA. The list of products and their corresponding recycled content requirements are found at <u>www.epa.gov/cpg/products</u>. Listed products likely to be used in FSCs include building insulation, carpet and cushion, cement and concrete, latex paint, floor tiles, patio blocks, restroom dividers, and structural fiberboard.

3-9.2.2 The "Whole Building Design Guide" <u>www.wbdg.org</u> further explains the environmental issues related to building materials and provides technical guidance on green building material selection.

3-9.3 **DoD Energy Budget.** Design of new facilities must ensure that building energy consumption does not exceed the DoD energy budget figures.

CHAPTER 4

SPECIFIC DESIGN CRITERIA

4-1 **INTRODUCTION.** This chapter identifies the specific needs for each functional area as outlined in the space program.

4-2 **LOBBY.** The Lobby is the entry point for staff and customers. It should be a warm and relaxing space that is simple and straightforward in its design. It should convey a sense of privacy and should not be designed to intimidate or overly impress sensitive customers. The Lobby should allow for easy circulation to and between the many public functions within the facility.

4-2.1 Lobby ceiling height must be a minimum of 2.74 m (9 ft.).

4-2.2 Provide an airlock at the main entrance. Provide additional data and electrical outlets (beyond code minimum) for flexibility should the Lobby be used for alternate activities.

4-2.3 Beyond standard ambient lighting, consider providing decorative lighting. This will make the Lobby, and in turn the whole facility, feel more welcoming and inviting. Also consider free standing or built-in display cases and elements such as a pay phone, integral/recessed walk-off grate, and an umbrella rack.

4-2.4 Note that a separate exterior entrance to the Lending Locker is required for new construction and strongly preferred for refit projects (see Paragraph 4-10). However, if a separate exterior entrance to the Lending Locker is not provided, consider providing a power-operating door from the Lobby to the Lending Locker to ease moving equipment in and out.

4-3 **LOBBY WAITING AREA.** Directly accessible from the Lobby, the Lobby Waiting Area acts as a public waiting room for customers of the center. The space should be warm, comfortable, and secure. The seating arrangements should be intimate and allow for a sense of privacy. There should be distractions such as a TV or magazines to allow each customer an opportunity to focus his or her attention away from other customers.

4-3.1 Provide ADAAG-accessible toilet facilities and water fountain that are conveniently located near the Lobby/Lobby Waiting Area. Accommodate a TV set; consider wall or ceiling mounting or a recessed set. Accommodate a wall-mounted clock. As with the Lobby, provide additional data and electrical outlets for flexibility if Lobby is used for alternate activities. Provide furniture such as upholstered armchairs, side tables, bookshelves, and magazine racks.

4-3.2 Consider providing a space within the Lobby Waiting Area where children might sit and play quietly under parental supervision (also see Paragraph 4-4). This

sub-space may be partitioned off from the rest of the Lobby Waiting Area. As with the Lobby, consider providing decorative lighting such as table and/or floor lamps.

4-4 **SHORT-TERM ALTERNATIVE CHILD CARE (STACC)**. This **Army**-only option provides childcare services for parents attending classes. Refer to Army Regulation (AR) 608-10, for more detailed information on this space.

4-5 **INFORMATION AND REFERRAL (I&R).** Locate this space within the Lobby; it acts as the welcome desk for the center. It should also function as the entry security point, but it should not be intimidating or overwhelming. Staff should sit comfortably at the desk and perform office functions as well as interact with customers, assisting them with directions and information. The I&R desk should have direct visibility to the many public functions accessible from the Lobby. There may be an office component to the I&R in larger facilities. **Service Exception:** The **Air Force** refers to this as the Reception area.

4-5.1 Provide the following design elements:

- An I&R welcome desk consisting of a dual height counter with built-in storage and a 610-mm-deep (24-in.) work surface;
- Additional lockable wall and base cabinets for storage of equipment and supplies. Use durable materials for the counter top and front surface;
- A gate between the desk and surrounding area;
- Special decorative lighting above the desk and task lighting above the work surface;
- Power and data outlets for telephones, fax machines, computers, and printers; and
- Adjustable office chairs for behind the counter.

4-5.2 Consider providing a coiling door or a metal pull-down grille at the desk as a security screen.

4-5.3 For facilities that provide clinical counseling, a duress alarm system may be provided (see paragraph 3-5.4.3). If this is the case, provide both an alarm activation point and an alarm indicator in a discrete location under the counter.

4-6 **CLASSROOM(S).** Much of the center's mission focuses on information and education as a means of prevention. The classroom(s) is/are central to the mission and their importance to the facility should not be underestimated. Locate classrooms near the entrance and design to be easily accessible from the Lobby. They should be configured to allow flexibility in size and configuration and be designed with the infrastructure to allow for a wide variety of media presentations. When required, design one of the classrooms to easily transform into the Crisis Action/Response Room.

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4-6.1 If there is only one classroom in the facility, provide a sound-rated, movable partition. And even if the facility contains multiple classrooms, consider providing movable partitions to increase programmatic and scheduling flexibility.

4-6.2 Ensure adequate power and data connections. If the classroom space will be used for alternate activities, such as a Crisis Action/Response Room, provide additional data and electrical outlets. Accommodate audio-visual equipment in the infrastructure. Locate audio-visual outlets throughout the classroom to accommodate all the room configurations possible with the partitions.

- 4-6.3 Provide the following additional design elements:
 - A wall-mounted clock in each classroom or in each classroom section in rooms with partitions,
 - Movable or fixed dry-erase boards,
 - Tackable surfaces throughout the classroom, and
 - Casework in every classroom for storage of supplies and equipment. Casework should consist of base and wall cabinets with a 610-mm-deep (24-in.) work surface.

4-6.4 Consider providing the following design elements:

- A small sink within the casework. If a sink is provided comply with all codes and use a solid-surface counter at the sink;
- An exterior door to at least one classroom. This will allow after-hours programs to be conducted without keeping the rest of the facility open; and
- A movable stage and auditorium-style seating for very large presentations, such as deployment briefings. This should only be considered if there is a classroom large enough to hold enough people to make it worthwhile.

4-6.5 Furniture will consist of chairs, tables, and possibly small area rugs. The tables and chairs should be stackable and easily stored.

4-7 **TEACHING KITCHEN.** This optional space accommodates instructional programs where military personnel and/or their families can learn cooking and serving techniques for family meals. Consider adjacency to the Classrooms and the Staff Break-room (see paragraph 4-17) as there may be opportunities to accommodate dual functions in this space.

The layout and appliances should be residential type. locate the microwave oven, baking oven, dishwasher, four-burner cook top with hood, and

refrigerator with ice-maker within close proximity to ensure efficient and comfortable use.

Plan viewing angles for all workspaces to ensure that students can see the activities. Consider creating an island work area for ease of demonstration. This work area should include cook top, sink, and preparation area. Consider providing an adjustable mirror over the preparation area to allow students to view the activities.

4-7.1 Provide the following design elements. All fixtures must comply with all relevant codes:

- Appropriate plumbing fixtures to support cooking and cleaning in the teaching kitchen. Provide a hand sink in addition to the pot sink for sanitation;
- Garbage disposals at the sinks;
- An exhaust system over the cooking area;
- Durable cabinetry and work surfaces. A 610-mm-deep (24-in) solid surface counter top is recommended; and
- Task lighting at work areas.

4-7.2 If the Kitchen is located separately from the Staff Break-room, consider accommodating an eat-in area with tables and chairs.

4-8 **COMPUTER RESOURCE AND INFORMATION LAB.** Like the classrooms, the Computer Resource and Information Lab is central to the FSC's mission and consolidates all the center's information for use in a more individualized and independent manner. Directly accessible from the Lobby, this Lab should be well organized and allow for information displays, computer kiosks, research carrels, and general workspace. The room should be friendly, comfortable, and inviting. Staff workspaces adjacent to the Lab should also be inviting and open to encourage questions.

4-8.1 Provide the following design elements:

- An adequate number of data and power outlets to accommodate all computer work stations and additional equipment, such as printers, scanners, etc.;
- Display cases or kiosks designed as either free standing furniture or builtin;
- Lockable base and wall cabinets for storage of supplies and equipment. Provide a 610-mm-deep (24-in.) counter work area with power and data outlets at counter height; and

• Tackable surfaces and movable or fixed dry-erase boards.

4-8.2 Accommodate an adjustable office chair at each workstation. Consider providing storage space for additional adjustable office chairs to support multiple users at a workstation.

4-8.3 Consider providing some upholstered furniture like armchairs and sofas, arranged to support private conversations.

4-9 **PROGRAM OFFICE SPACE.** FSC Program Office Space generally falls into three categories: Interview Room, Semipublic Office Space, and Private Office Space. The functional criteria for the three categories of program offices are explained below.

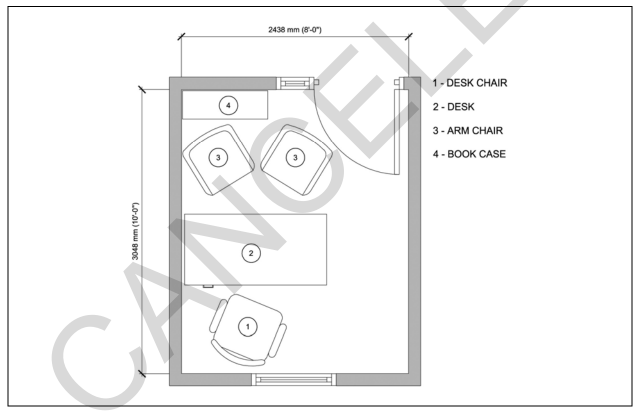


FIGURE 4-1. INTERVIEW ROOM

4-9.1 **Interview Room(s).** In facilities where the alternate operational approach is taken and in some other facilities, as necessary, Interview Rooms provide a private space in which program staff can meet with customers. In larger facilities, these rooms may also be provided to allow flexibility. This shared office space is used on an asneeded basis when program staff members who use open workstations need to meet privately with customers. Since this office is not used for general administrative functions and only for customer consultation, the 7.43 m² (80 ft.²) size is sufficient (see Figure 4-1). 4-9.1.1 Design to convey a strong sense of privacy through the use of full-height partitions extending to the underside of structure with sound insulation. Provide a Sound Transmission Coefficient (STC) rating of 50 to 55.

4-9.1.2 Provide a quad power/data/telephone outlet on at least three walls of the office. Furniture will consist of a desk or a table, an adjustable office chair, and desk chairs. Provide vision panel doors or sidelights.

4-9.1.3 Consider providing residential type accents and task lighting such as table and floor lamps.

4-9.2 **Semipublic Office Space.** These areas of the FSC house the office space for relocation assistance, transition assistance, and employment support programs/services. They are distinguished as semipublic for two reasons: One, they are directly adjacent to public spaces such as the Lobby or the Computer Resource and Information Lab, and two, the programs offered out of these offices require a more casual and impromptu interaction with customers than in the Private Program Office Space. Design these offices to accommodate general staff office functions as well as customer interaction and personalized discussions. These office spaces may act in support of the Computer Resource and Information Lab.

4-9.2.1 The office will typically be configured as in Figure 4-2. Furniture will include modular office furniture consisting of a desk or workstation, credenza with overhead storage, file cabinet, desk chair, and an additional two chairs. The furniture configuration allows the staff member to hold working consultations with customers and for both parties to use the desk as work-space.

4-9.2.2 Provide a quad power/data/telephone outlet on at least three walls of the office, or at least one per staff member. Provide additional outlets as needed to operate additional equipment. Provide vision panel doors or sidelights.

4-9.2.3 Consider providing residential task and accent lighting such as desk and floor lamps.

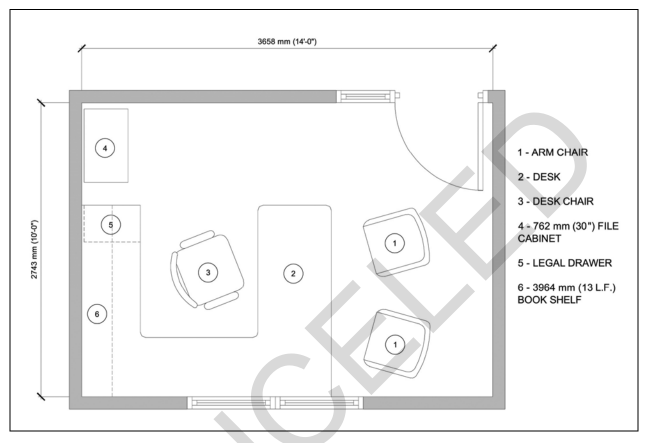


FIGURE 4-2. SEMIPUBLIC OFFICE

4-9.3 **Private Office Space.** Private offices fall into two categories: One, they are less likely to accommodate direct customer interaction in the office (workstations), or two, the direct customer interaction requires a high degree of privacy (individual offices).

4-9.3.1 **Workstations.** Staff members who use this type of office space tend to interact directly with their customers in the Classroom or Computer Lab settings or they are encouraged to counsel outside of the office and often travel to remote locations. Their office space will consist of open and collaborative workstations. When they need to meet with customers on an individual, private basis they will use the Interview Rooms (see paragraph 4-9.1). Since these staff members will often engage customers in large groups and seminars, their office space should allow them adequate space and resources to put these presentations together.

4-9.3.1.1 Provide the following design elements:

• Open-space modular workstation furniture;

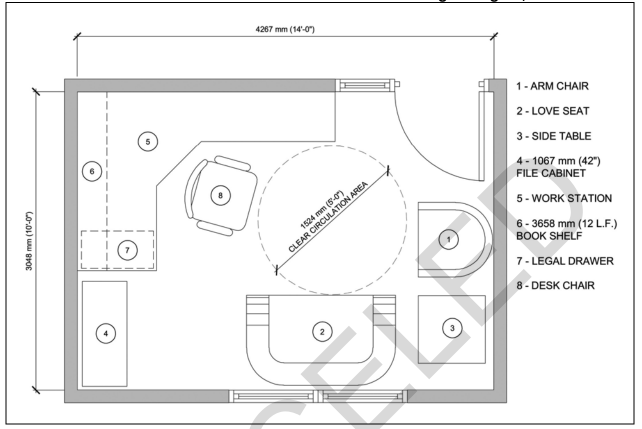
- A layout area with supply storage in conjunction with the modular workstations. Accommodate adjustable height office chairs in the layout area;
- The appropriate power, phone, and data requirements;
- At least one quad power/data/telephone outlet per staff member; and
- Task lighting in each workstation.

4-9.3.1.2 Consider providing other equipment such as printers, fax machines, scanners, etc. and the supporting power and data outlets.

4-9.3.2 **Individual Offices.** Staff members who use this type of office space provide more intimate counseling functions, such as EFMP or clinical counseling. This office space will consist of extremely private, individual offices. Design to comfortably seat at least three adults in a quiet, non-threatening setting. Between sessions, the office should allow staff to work on files, read, and research cases.

4-9.3.2.1 The office will typically be configured as in Figure 4-3. Furniture will include modular office furniture consisting of a desk or workstation, credenza with overhead storage, file cabinet, and desk chair. Provide additional furniture such as an upholstered love seat, an upholstered armchair, and a side table. The furniture configuration allows the staff member to meet with customers in a more intimate, less threatening setting. The desk should not divide the staff member from the customer.

FIGURE 4-3. PRIVATE PROGRAM OFFICE (INDIVIDUAL OFFICE)



4-9.3.3 Design to convey a strong sense of privacy through the use of full-height partitions extending to underside of structure with sound insulation. Provide a Sound Transmission Coefficient (STC) rating of 50 to 55. Provide a quad power/data/telephone outlet on at least three walls of the office. Provide additional outlets as needed to operate additional equipment.

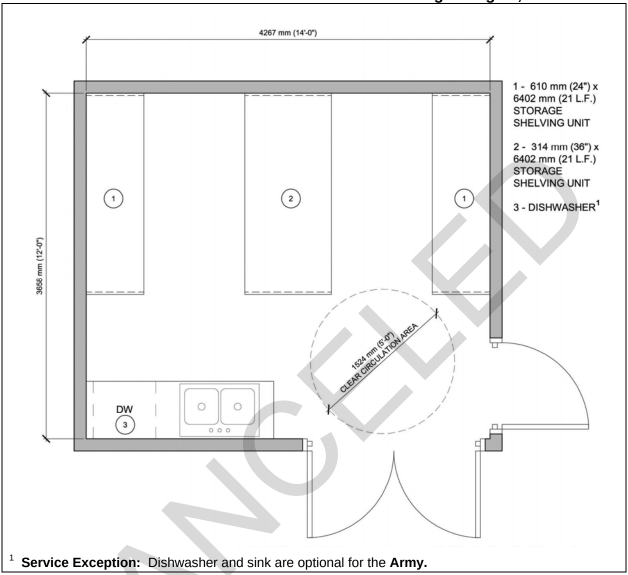
4-9.3.3.1 Consider providing task lighting in each office. For clinical counseling offices or other offices where sensitive discussions with customers may take place, consider providing a duress alarm activation point in a discrete location within easy access for the staff member. This activation point will activate a silent alarm at the reception and management areas so that the counselor or staff member can signal for help.

4-10 **LENDING LOCKER.** This subset of the relocation assistance program is a storage room for items such as pots, pans, and irons that may be loaned to recently relocated military personnel and their families. Design with adequate and varied shelving to accommodate the many different types of items in the locker's inventory. As many of the items may be bulky or heavy (such as a futon), provide direct access to an exterior loading area for easy customer loading and unloading. If a separate exterior entrance is not possible for a refit project, locate the Lending Locker adjacent to the Lobby and with direct access to the front entrance. See Figure 4-4 for an illustration of the basic space unit of the Lending Locker. The space illustrated corresponds to the

space allocation standard "room unit" in the space programs in Appendix C. This selfcontained unit can be expanded for larger facilities if more space is required.

- 4-10.1 Provide the following design elements:
 - Lockable interior and exterior doors;
 - A commercial-grade dishwasher and a deep, utility-style sink with adjacent drying area for cleaning returned items (**Service Exception:** dishwasher and sink are optional for the **Army.**); and
 - Heavy-duty metal storage shelving units.
- 4-10.2 Consider providing the following design elements:
 - A keyless entry system on the exterior doors,
 - A high-density storage system,
 - A table or layout area that would be used for inventory during check-in and check-out,
 - Industrial-style fluorescent lighting, and
 - Additional lockable storage or a security system for high-value items (e.g. televisions).

FIGURE 4-4. LENDING LOCKER SPACE UNIT



4-10.3 **Service Exception:** The **Air Force** includes the following optional spaces: Airman's Attic and Food Pantry. The Airman's Attic is similar to the Lending Locker and has similar criteria. When provided in Air Force facilities, collocate with the Lending Locker to efficiently accommodate the loading and unloading functions that both these spaces must provide. The Food Pantry is a smaller space for the storage and distribution of donated dry and canned food goods. It will also benefit from an adjacency to the Lending Locker.

4-11 **GROUP TREATMENT ROOM.** This optional space is only provided when clinical counseling is offered in the FSC. It should accommodate five to 10 people in a comfortable group setting for treatment activities or group counseling sessions.

4-11.1 Design to convey a strong sense of privacy through the use of full-height partitions extending to the underside of structure with sound insulation. Provide a Sound Transmission Coefficient (STC) rating of 50 to 55.

4-11.2 Furniture will consist of upholstered items such as armchairs and sofas arranged to support group therapy. Consider side tables and coffee tables with residential-type accent and task lighting such as table and floor lamps.

4-11.3 Consider providing a one-way mirror to allow visual access to this room from the Clinical Supervisor's office (a Private Office). This is to facilitate training and to provide additional security.

4-12 **WAITING/DECOMPRESSION ROOM.** This optional space is generally only provided when clinical counseling is offered in the FSC. In some large facilities, it may be provided in support of other programs. It must have two access points: one directly from the counseling offices and one that leads to public space within the FSC. This room provides space for distraught customers waiting to see a counselor or allows the customer to compose him or herself after an emotionally difficult session prior to reencountering the public. It requires a high degree of privacy.

4-12.1 Use full-height partitions extending to the underside of structure with sound insulation. Provide a Sound Transmission Coefficient (STC) rating of 50 to 55.

4-12.2 Accommodate upholstered furniture such as armchairs and sofas. Consider residential type accent and task lighting such as table and floor lamps.

4-13 **CENTRAL SECURE FILE STORAGE ROOM.** This space is required for facilities providing clinical services to store customer files containing personal information. Program staff members do not store sensitive customer information in their offices. Locate this space in a relatively central location that is not in a public area of the facility. It must have a high degree of security and should have a space for file storage and a workstation. **Service Exception:** For **Army** facilities, consider locating the Secure File Storage Room within close proximity of the Information & Referral desk.

4-13.1 As computer security improves and the reliance on paper files diminishes, some Services may drop the requirement for a Central Secure File Storage Room.

4-13.2 Provide lockable filing cabinets and a room security system.

4-13.3 Consider providing a keyless entry system. In larger facilities consider using a high-density storage system.

4-14 **DIRECTOR/ADMINISTRATION.** This is the operational component of the facility and is dedicated to its management. The offices should allow for personalized workspace and private discussions. The area should be directly accessible to the I&R. It should be designed to feel as though it is a part of the facility and not a separate function. This area typically includes the following spaces:

- Director's office,
- Service Exception: The Air Force also provides a Superintendent's office,

- Administrative assistant (if provided), and
- General copy and support area.

4-14.1 Use furniture consisting of a desk or workstation, credenza with overhead storage, file cabinet, two office armchairs, and desk chair.

4-14.2 Provide quad power/data/telephone outlets on at least three walls of the office, or one per staff member. Provide additional outlets as needed to operate additional equipment and task lighting in each office or workstation.

4-15 **COPY/GRAPHICS ROOM.** This optional space is generally only included in larger facilities. **Service Exception:** The **Army** and **Air Force** require the Copy/Graphics Room in every facility. It provides room for staff to design and produce the numerous brochures and pamphlets generated for the FSC programs. It should be located away from programmatic distractions, be conducive to computer-based design work, and have space for document production such as worktables and photocopiers.

- 4-15.1 Provide the following design elements:
 - Casework for storage of supplies and equipment. Casework should consist of base and wall cabinets with minimum 610-mm-deep (24-in.) counter top;
 - Dedicated power and data outlets for computers, network printers, scanners, and copiers;
 - Additional data outlets as needed to operate additional equipment such as a light table, poster/banner maker, etc.

4-15.2 Consider providing a work/layout table for collating printed documents and laying out graphics. If a door is provided consider including a vision panel or a sidelight.

4-16 **STAFF BREAK-ROOM.** This staff-only space is used for staff training, meetings, breaks, and lunches. If a Teaching Kitchen is provided (see paragraph 4-7), consider locating the staff break-room immediately adjacent to the kitchen or designing the kitchen in such a way that it can be used as the staff break-room when it is not used programmatically.

- 4-16.1 Provide the following design elements:
 - Base cabinetry and counter surfaces with sink. A 610-mm-deep (24-in.) counter top is recommended. Base cabinets should be lockable;
 - Additional outlets at counter top height for convenience;
 - A tackable bulletin board and/or a dry-erase board;

- Accommodate either a large table or multiple tables with chairs; and
- If located separately from the Teaching Kitchen, provide a residential-style refrigerator with ice-maker, dishwasher, and microwave oven.

4-16.2 If a door is provided, consider including a vision panel or a sidelight.

4-17 **STORAGE.** Generally two types of storage are required. One area provides for storage of brochures, program materials, and general office supplies. Another secure storage area is required in support of the Computer Lab and Classrooms for audio/visual equipment, computers, etc. The secure storage room must have a lockable door.

APPENDIX A

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Engineering Innovation and Criteria Office 1510 Gilbert Street Norfolk, VA 23511

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N09B15	OPNAVINST 11010.20F, Facilities
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720 Kennon Street, SE Rm 203	
Washington Navy Yard, DC 20374	SECNAVIST 1754.1A

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NAVFAC P-80, Facility Planning Criteria for Navy and Marine Corps Shore Installations

NAVFACINST 11010.45D, Comprehensive Regional Planning Instruction

6. U.S. Department of the Air Force

http://www.e-publishing.af.mil/

AFI 36, 3009, Family Support Center Program

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7. U.S. Air Force Center for Environmental Excellence

HQ AFCEE 3300 Sidney Brooks Brooks City-Base TX 78235-5112

www.afcee.brooks.af.mil/

USAF Interior Design Guide

USAF Landscape Guide

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HQ USAF/ILE Memo, Sustainable Development Policy

8. Air Force Civil Engineer Support Agency

HQ AFCESA/CC 139 Barnes Drive Suite 1 Tyndall AFB, FL 32403-5319 (850) 283-6432

http://www.afcesa.af.mil/

9. U.S. Department of Commerce

International Trade Administration 14th & Constitution Ave, NW Washington, DC 20230 (202) 482-3917 Air Force Handbook (AFH) 32-1084, *Facility Requirements*

ETL 02-12, Communications and Information System Criteria for Air Force Facilities

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www.ita.doc.gov

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Office of Solid Waste (5305W) 1200 Pennsylvania Avenue, NW Washington, DC 20460 (800) 424-9346 Comprehensive Procurement Guidelines

http://www.epa.gov/epaoswer/non-hw/procure/index.htm

11. National Institute of Building Sciences

1090 Vermont Avenue, NW Suite 700 Washington, DC 20005-4905 (202) 289-7800 Whole Building Design Guide www.wbdg.org

www.nibs.org

12. National Archives and Records Administration

700 Pennsylvania Avenue, NW Washington, DC 20408 (866) 325-7208

http://www.access-board.gov/ufas/ ufas-html/ufas.htm – ABA

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ADA and ABA Accessibility Guidelines for Buildings and Facilities, July 2004

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1952 Isaac Newton Square West Reston, VA 20190 (703) 733-0600

www.awinet.org

2. International Code Council

Headquarters 5203 Leesburg Pike Suite 600 Falls Church, VA 22041 International Mechanical Code

AWI Quality Standards Illustrated,

Current Edition

www.iccsafe.org

3. National Fire Protection Association

1 Batterymarch Park Quincy, Massachusetts 02169-7471 (617) 770-3000 NFPA 70 National Electric Code

NFPA 101 Life Safety Code

www.nfpa.org

4. The United States Green Building Council

US Green Building Council 1015 18th Street, NW, Suite 805 Washington, DC 20036 LEED[™] Green Building Rating System

www.usgbc.org

APPENDIX B

GLOSSARY

ACRONYMS AND ABBREVIATIONS

AA. Airman's Attic

AD. Active Duty

ADAAG. Americans with Disabilities Act Accessibility Guidelines for Buildings and Facilities

AER. Army Emergency Relief

AFAP. Army Family Action Plan

AFAS. Air Force Aid Society

AFCEE. Air Force Center for Environmental Excellence

AFCESA. Air Force Civil Engineering Support Agency

AFTB. Army Family Team Building

AT. Antiterrorism

AVC. Army Volunteer Coordinator

CCB. Construction Criteria Base

CCR. Criteria Change Request

CFP. Career Focus Program

CRC. Case Review Committee

CONUS. Continental United States

DDR. Drug Demand Reduction

DoD. Department of Defense

EFMP. Exceptional Family Member Program

EPA. Environmental Protection Agency

ERP. Employment Readiness Program

ETL. Engineering Technical Letter

FAP. Family Advocacy Program

FERP. Family Employment Readiness Program

FLE. Family Life Education

FMEAP. Family Member Employment Assistance Program

FP. Food Pantry.

FRNCO. Family Readiness Noncommissioned Officer

FRO. Financial Readiness Office

FRP. Financial Readiness Program

FSC. Family Services Center

FSP. Family Services Program

HQUSACE. Headquarters, U.S. Army Corps of Engineers

HVAC. Heating, Ventilating, and Air Conditioning

I&R. Information and Referral

IMC. International Mechanical Code

MOB. Mobilization and Deployment

NAVFAC. Naval Facilities Engineering Command

NCO. Non-commissioned Officer

NEC. National Electric Code

NFPA. National Fire Protection Association

NMCRS. Navy and Marine Corps Relief Society

NPS. New Parent Support

OCONUS. Outside the Continental United States

PES. Preventative Education Section

PFM. Personal Financial Management

PFR. Personal Financial Readiness

RAO. Retired Activities Office

RAP. Relocation Assistance Program

RRP. Relocation Readiness Program

RUS. Rear Unit Support

SAVI. Sexual Assault Victim Intervention

SPiRiT. Sustainability Project Rating Tool (Army)

SOFA. Status of Forces Agreement

SSO. Stability and Support Operations

TAMP. Transition Assistance Management Program

UFAS. Uniform Federal Accessibility Standards

UFC. Unified Facilities Criteria

UL. Underwriters Laboratories

USGBC. United States Green Building Council

- **VAP.** Victim Advocacy Program
- **VC.** Volunteer Coordinator
- VRP. Volunteer Resource Program

TERMS

Fleet Concentration Area: Navy term to describe an area where the active duty population is greater than 62,500 within a 50 radius.

APPENDIX C

SPACE PROGRAMS

C-1 **GENERAL**. The space program illustrated in these tables serves as a guideline for the FSC planning team. The final space requirements for elements such as toilets, mechanical spaces, parking, etc. are governed by codes and must be determined by qualified designers. See paragraph 2-2 for more information on FSC space programs.

The shaded space-quantity blocks indicate spaces with staffing associated with them. These are used to generate the estimated staffing number at the bottom of the table. Note that final staffing must be carefully determined by the appropriate Installation and program office personnel. The numbers provided in this UFC serve as a rough guideline only.

C-2 **SMALL ARMY FSC.** Table C-1.1 illustrates the complete space program for small Army FSC facilities, including all Army FSC required and optional components.

		Space Allocation			Smal		
lFι	Inctional	m²	ft. ²	Standar	No	m ²	ft. ²
	Lobby (incl. security desk)	11.15	120	per lobby	1	11.15	120
	Lobby Waiting	2.23	24	per person	4	8.92	96
	Class Room	27.87	300	per 15 seats	2	55.74	600
	Reception I&R Specialist	7.43	80	per office	1	7.43	80
	Interview Room ¹	7.43	80	per room	1	7.43	80
	Director Office	13.01	140	per office	1	13.01	140
	Administrative Assistant	7.43	80	per office	0	0.00	0
	Director's copy and support	1.86	20	per room	1	1.86	20
	Other Staff Offices	7.43	80	per office	1	7.43	80
	Copy/Graphics	5.95	64	per room	1	5.95	64
	Storage	3.90	42	per storage room	1	3.90	42
	Secure Storage	2.97	32	per storage room	1	2.97	32
	Computer Resource + Display	4.65	50	per person	4	18.58	200
ß	ERP	13.01	140	per office		13.01	140
Spaces	RRP	10.03	108	per office	2	20.07	216
pa	Lending Locker/Cleaning Area	15.61	168	per room	1	15.61	168
	FRP	13.01	140	per office	1	13.01	140
Required	Volunteer Office	7.43	80	per office	1	7.43	80
dui	AVC	7.43	80	per office	1	7.43	80
Re	Toilets	3.34	36	per fixture	2	6.69	72
	Janitor's Closet	1.49	16	per closet	1	1.49	16
	Kitchen/Teaching Kitchen	8.92	96	per kitchen unit	1	8.92	96
	Break Room	5.95	64	per break room	1	5.95	64
	EFMP Office	13.01	140	per office	1	13.01	140
	Additional EFMP File Area ²	1.67	18	per room	1	1.67	18
	EFMP Common Area	7.43	80	per office	1	7.43	80
	Army Emergency Relief	13.01	140	per office	1	13.01	140
	AFTB/AFAP	13.01	140	per office	2	26.01	280
	Deployment/MOB/SSO	14.86	160	per office	1	0.00	0
	NPS	7.43	80	per office	1	0.00	0
	FAP Office	13.01	140	per office	1	13.01	140
	Additional Counseling File Area ²	1.67	18	per room	1	1.67	18
	Group Treatment Room	22.30	240	per group of 8	0	0.00	0
	Decompression/Waiting Room	7.43	80	per room	0	0.00	0
				FSC Building Net Area		319.76	3,442
				nical Building Factor @	20%	63.95	688
		Required		SC Building Gross		383.71	4,130
es,	Lobby Child Play Area	4.01	43	per play unit	1	4.01	43.2
Spaces*	Vending (staff and public)	1.86	20	per machine	1	1.86	20
Sp	RSO Office	7.43	80	per office	0	0.00	0
	Short-term Alternative Child Care (STACC)	3.25	35	per child (25% of capacity)	7	22.76	245
Option	CRC Meeting Room	2.68	29	per person	10	26.76	288
ō	* Optional spaces include 20% buildi			cility staffing may vary)			

TABLE C-1.1. SMALL SPACE PROGRAM FOR COMPLETE ARMY FSC

Estimated Staffing (note, final facility staffing may vary): 14

¹ The Interview Room is optional as a separate room. However, if a separate room is not provided, the area is redistributed among the program offices, as determined by the Installation representatives. The Army supports and maintains the traditional operational approach.

² The additional file area may be centralized, accommodated in the individual offices, or some combination of the two.

C-3 **MEDIUM ARMY FSC.** Table C-1.2 illustrates the complete space program for medium Army FSC facilities, including all Army FSC required and optional components.

		Sp	ace Allo	cation Standard		Medium	
Fu	nctional Component	m²	ft. ²	Standard	No.	m ²	ft. ²
	Lobby (incl. security desk)	11.15	120	per lobby	2	22.30	240
	Lobby Waiting	2.23	24	per person	12	26.76	288
	Class Room	27.87	300	per 15 seats	8	222.96	2400
	Reception I&R Specialist	7.43	80	per office	2	14.86	160
	Interview Room ¹	7.43	80	per room	4	29.73	320
	Director Office	13.01	140	per office	1	13.01	140
	Administrative Assistant	7.43	80	per office	1	7.43	80
	Director's copy and support	1.86	20	per room	1	1.86	20
	Other Staff Offices	7.43	80	per office	2	14.86	160
	Copy/Graphics	5.95	64	per room	3	17.84	192
	Storage	3.90	42	per storage room	3	11.71	126
	Secure Storage	2.97	32	per storage room	2	5.95	64
	Computer Resource + Display	4.65	50	per person	12	55.74	600
	ERP	13.01	140	per office	2	26.01	280
Ses	RRP	10.03	108	per office	2	20.07	216
Spaces	Lending Locker/Cleaning Area	15.61	168	per room	3	46.82	504
	FRP	13.01	140	per office	2	26.01	280
Required	Volunteer Office	7.43	80	per office	2	14.86	160
in	AVC	7.43	80	per office	1	7.43	80
š	Toilets	3.34	36	per fixture	8	26.76	288
–	Janitor's Closet	1.49	16	per closet	1	1.49	16
	Kitchen/Teaching Kitchen	8.92	96	per kitchen unit	2	17.84	192
	Break Room	5.95	64	per break room	4	23.78	256
	EFMP Office	13.01	140	per office	2	26.01	280
	Additional EFMP File Area ²	1.67	18	per room	2	3.34	36
	EFMP Common Area	7.43	80	per office	1	7.43	80
	Army Emergency Relief	13.01	140	per office	2	26.01	280
	AFTB/AFAP	13.01	140	per office	2	26.01	280
	Deployment/MOB/SSO	27.87	300	per office	1	27.87	300
	NPS	10.03	108	per office	1	10.03	108
	FAP Office	13.01	140	per office	2	26.01	280
	Additional Counseling File Area ²	1.67	18	per room	3	5.02	54
	Group Treatment Room	22.30	240	per group of 8	1	22.30	240
	Decompression/Waiting Room	7.43	80	per room	1	7.43	80
				FSC Building Net Area		843.53	9,080
				nical Building Factor @	20%	168.71	1,816
L		Required		C Building Gross Area		1,012.24	10,896
Spaces*	Lobby Child Play Area	4.01	43	per play unit	2	8.03	86
ac	Vending (staff and public)	1.86	20	per machine	6	11.15	120
	RSO Office	7.43	80	per office	1	7.43	80
۲ ۲	Short-term Alternative Child Care (STACC)	3.25	35	per child (25% of capacity)	30	97.55	1050
Option	CRC Meeting Room	2.68	29	per person	18	48.16	518
0	* Optional spaces include 20% buildin				24		

TABLE C-1.2. MEDIUM SPACE PROGRAM FOR COMPLETE ARMY FSC

Estimated Staffing (note, final facility staffing may vary): 24

¹ The Interview Room is optional as a separate room. However, if a separate room is not provided, the area is redistributed among the program offices, as determined by the Installation representatives. The Army supports and maintains the traditional operational approach.

² The additional file area may be centralized, accommodated in the individual offices, or some combination of the two.

C-4 **LARGE ARMY FSC.** Table C-1.3 illustrates the complete space program for large Army FSC facilities, including all Army FSC required and optional components.

TABLE C-1.3. LARGE SPACE PROGRAM FOR COMPLETE ARMY FSC

including change 1, 20 June 2									
		Sp	ace Allo	ocation Standard		Large			
Fu	Inctional Component	m²	ft. ²	Standard	No.	m²	ft. ²		
	Lobby (incl. security desk)	11.15	120	per lobby	3	33.44	360		
	Lobby Waiting	2.23	24	per person	18	40.13	432		
	Class Room	27.87	300	per 15 seats	12	334.44	3600		
	Reception I&R Specialist	7.43	80	per office	3	22.30	240		
	Interview Room ¹	7.43	80	per room	7	52.02	560		
	Director Office	13.01	140	per office	1	13.01	140		
	Administrative Assistant	7.43	80	per office	2	14.86	160		
	Director's copy and support	1.86	20	per room	2	3.72	40		
	Other Staff Offices	7.43	80	per office	2	14.86	160		
	Copy/Graphics	5.95	64	per room	5	29.73	320		
	Storage	3.90	42	per storage room	5	19.51	210		
	Secure Storage	2.97	32	per storage room	3	8.92	96		
	Computer Resource + Display	4.65	50	per person	18	83.61	900		
	ERP	13.01	140	per office	3	39.02	420		
Ses	RRP	10.03	108	per office	2	20.07	216		
Spaces	Lending Locker/Cleaning Area	15.61	168	per room	5	78.04	840		
	FRP	13.01	140	per office	2	26.01	280		
red	Volunteer Office	7.43	80	per office	2	14.86	160		
Required	AVC	7.43	80	per office	1	7.43	80		
Šeč	Toilets	3.34	36	per fixture	14	46.82	504		
-	Janitor's Closet	1.49	16	per closet	2	2.97	32		
	Kitchen/Teaching Kitchen	8.92	96	per kitchen unit	3	26.76	288		
	Break Room	5.95	64	per break room	7	41.62	448		
	EFMP Office	13.01	140	per office	2	26.01	280		
	Additional EFMP File Area ²	1.67	18	per room	3	5.02	54		
	EFMP Common Area	7.43	80	per office	2	14.86	160		
	Army Emergency Relief	13.01	140	per office	3	39.02	420		
	AFTB/AFAP	13.01	140	per office	6	78.04	840		
	Deployment/MOB/SSO	27.87	300	per office	2	55.74	600		
	NPS	10.03	108	per office	2	20.07	216		
	FAP Office	13.01	140	per office	4	52.02	560		
	Additional Counseling File Area ²	1.67	18	per room	5	8.36	90		
	Group Treatment Room	22.30	240	per group of 8	2	44.59	480		
	Decompression/Waiting Room	7.43	80	per room	2	14.86	160		
				FSC Building Net Area		1,332.74	14,346		
				nical Building Factor @	20%	266.55	2,869		
				SC Building Gross Area		1,599.29	17,215		
€S€	Lobby Child Play Area	4.01	43	per play unit	3	12.04	130		
ace	Vending (staff and public)	1.86	20	per machine	9	16.72	180		
Spaces*	RSO Office	7.43	80	per office	2	14.86	160		
n	Short-term Alternative Child Care (STACC)	3.25	35	per child (25% of capacity)	45	146.32	1575		
Option	CRC Meeting Room	2.68	29	per person	26	69.56	749		
ō	* Optional spaces include 20% building	ng factor							

Estimated Staffing (note, final facility staffing may vary): 36

¹ The Interview Room is optional as a separate room. However, if a separate room is not provided, the area is redistributed among the program offices, as determined by the Installation representatives. The Army supports and maintains the traditional operational approach.

² The additional file area may be centralized, accommodated in the individual offices, or some combination of the two.

C-5 **EXTRA LARGE ARMY FSC.** Table C-1.4 illustrates the complete space program for extra large Army FSC facilities, including all Army FSC required and optional components.

		Sp	ace Allo	ocation Standard		Extra Large	e
Fu	Functional Component		ft. ²	Standard	No.	m²	ft. ²
	Lobby (incl. security desk)	11.15	120	per lobby	4	44.59	480
	Lobby Waiting	2.23	24	per person	24	53.51	576
	Class Room	27.87	300	per 15 seats	16	445.92	4800
	Reception I&R Specialist	7.43	80	per office	4	29.73	320
	Interview Room ¹	7.43	80	per room	10	74.32	800
	Director Office	13.01	140	per office	2	26.01	280
	Administrative Assistant	7.43	80	per office	2	14.86	160
	Director's copy and support	1.86	20	per room	4	7.43	80
	Other Staff Offices	7.43	80	per office	3	22.30	240
	Copy/Graphics	5.95	64	per room	7	41.62	448
	Storage	3.90	42	per storage room	7	27.31	294
	Secure Storage	2.97	32	per storage room	4	11.89	128
	Computer Resource + Display	4.65	50	per person	18	83.61	900
	ERP	13.01	140	per office	4	52.02	560
Spaces	RRP	10.03	108	per office	2	20.07	216
bac	Lending Locker/Cleaning Area	15.61	168	per room	7	109.25	1176
	FRP	13.01	140	per office	3	39.02	420
Required	Volunteer Office	7.43	80	per office	3	22.30	240
lui	AVC	7.43	80	per office	2	14.86	160
Sec	Toilets	3.34	36	per fixture	20	66.89	720
"	Janitor's Closet	1.49	16	per closet	2	2.97	32
	Kitchen/Teaching Kitchen	8.92	96	per kitchen unit	4	35.67	384
	Break Room	5.95	64	per break room	10	59.46	640
	EFMP Office	13.01	140	per office	3	39.02	420
	Additional EFMP File Area ²	1.67	18	per room	4	6.69	72
	EFMP Common Area	7.43	80	per office	2	14.86	160
	Army Emergency Relief	13.01	140	per office	4	52.02	560
	AFTB/AFAP	13.01	140	per office	4	52.02	560
	Deployment/MOB/SSO	27.87	300	per office	3	83.61	900
	NPS	10.03	108	per office	3	30.10	324
	FAP Office	13.01	140	per office	7	91.04	980
	Additional Counseling File Area ²	1.67	18	per room	7	11.71	126
	Group Treatment Room	22.30	240	per group of 8	3	66.89	720
	Decompression/Waiting Room	7.43	80	per room	3	22.30	240
		Require	d Army	FSC Building Net Area		1,775.88	19,116
				nical Building Factor @	20%	355.18	3,823
		Required	Army FS	C Building Gross Area		2,131.05	22,939
s,	Lobby Child Play Area	4.01	43	per play unit	4	16.05	173
Sce	Vending (staff and public)	1.86	20	per machine	12	22.30	240
Spaces⁺	RSO Office	7.43	80	per office	3	22.30	240
Ľ	Short-term Alternative Child Care (STACC)	3.25	35	per child (25% of capacity)	60	195.09	2100
Option :	CRC Meeting Room	2.68	29	per person	34	90.97	979
١ŏ	* Optional spaces include 20% buildir	ng factor					

TABLE C-1.4. EXTRA LARGE SPACE PROGRAM FOR COMPLETE ARMY FSC

Estimated Staffing (note, final facility staffing may vary): 48

¹ The Interview Room is optional as a separate room. However, if a separate room is not provided, the area is redistributed among the program offices, as determined by the Installation representatives. The Army supports and maintains the traditional operational approach.

² The additional file area may be centralized, accommodated in the individual offices, or some combination of the two.

C-6 **UNIFIED NAVY AND MARINE CORPS FSC COMPONENTS.** Table C-2 illustrates the space program for the unified Navy and Marine Corps FSC components. These components are spaces that both Services provide in their FSC facilities. Use this table in conjunction with the appropriate Service-specific tables that illustrate the space criteria for the Navy- and Marine Corps-only spaces (respectively, Tables C-3 and C-4).

	Spac	e Alloca	tion Standard		Small		Medium				Large		Extra Large		
Functional Component	m²	ft. ²	Standard	No.	m²	ft. ²	No.	m²	ft. ²	No.	m²	ft. ²	No.	m²	ft. ²
Lobby (incl. security desk)	11.15	120	per lobby	1	11.15	120	1	11.15	120	2	22.30	240	3	33.44	360
Lobby Waiting	2.23	24	per person	4	8.92	96	8	17.84	192	12	26.76	288	18	40.13	432
Vending (staff and public)	1.86	20	per machine	1	1.86	20	2	3.72	40	6	11.15	120	9	16.72	180
Class Room	27.87	300	per 15 seats	2	55.74	600	4	111.48	1200	8	222.96	2400	12	334.44	3600
Reception I&R Specialist	5.95	64	per desk	1	5.95	64	1	5.95	64	2	11.89	128	3	17.84	192
Interview Room	7.43	80	per room	1	7.43	80	2	14.86	160	4	29.73	320	7	52.02	560
Director Office	13.01	140	per office	1	13.01	140	1	13.01	140	1	13.01	140	1	13.01	140
Administrative Assistant	5.95	64	per workstation	0	0.00	0	1	5.95	64	1	5.95	64	2	11.89	128
Copy and support	1.86	20	per room	1	1.86	20	1	1.86	20	1	1.86	20	2	3.72	40
Copy/Graphics	5.95	64	per room	1	5.95	64	1	5.95	64	3	17.84	192	5	29.73	320
Storage	3.90	42	per storage room	1	3.90	42	2	7.80	84	3	11.71	126	5	19.51	210
Secure Storage	2.97	32	per storage room	1	2.97	32	1	2.97	32	2	5.95	64	3	8.92	96
Computer Resource + Display	4.65	50	per person	4	18.58	200	8	37.16	400	12	55.74	600	18	83.61	900
RAP/TAMP/FMEAP Staff	5.95	64	per workstation	2	11.89	128	4	23.78	256	6	35.67	384	10	59.46	640
Lending Locker/Cleaning Area	15.61	168	per room unit	1	15.61	168	1	15.61	168	3	46.82	504	5	78.04	840
PFM/FRO Office	13.01	140	per office	1	13.01	140	2	26.01	280	4	52.02	560	7	91.04	980
PES/FLE/Life Skills	5.95	64	per workstation	1	5.95	64	2	11.89	128	3	17.84	192	5	29.73	320
Volunteer Coord.	5.95	64	per workstation	7	5.95	64	1	5.95	64	2	11.89	128	3	17.84	192
Toilets	3.34	36	per fixture	2	6.69	72	4	13.38	144	8	26.76	288	14	46.82	504
Janitor's Closet	1.49	16	per closet	1	1.49	16	1	1.49	16	1	1.49	16	2	2.97	32
	SUBTOTAL UNIFIED FSC Building Net Area							337.78	3,636		629.30	,		990.87	10,666
			Building Factor @		39.58	426		67.56	727	20%	125.86	1,355	20%	198.17	2,133
SUBTOTAL	UNIFIED	FSC Bu	ilding Gross Area		237.45	2,556		405.34	4,363		755.17	8,129		1,189.05	12,799

TABLE C-2. SPACE PROGRAM FOR UNIFIED NAVY AND MARINE CORPS FSC

Estimated Staffing (note, final facility staffing may vary): 8

13

31

19

C-7 **NAVY-ONLY FSC COMPONENTS.** Table C-3 illustrates the space program for the Navy-only FSC components. These components are spaces that are specific to the Navy or have Navy-specific size criteria. Use this table in conjunction with Table C-2 (unified table) that illustrates the space criteria that are common to both the Navy and Marine Corps.

		Spac	e Alloca	ation Standard		Small		Medium			Large			Extra Large		ge
Fι	unctional Component	m²	ft. ²	Standard	No.	m²	ft. ²	No.	m²	ft. ²	No.	m²	ft. ²	No.	m²	ft. ²
	Staff Break/Conference Room	7.43	80	per break room	1	7.43	80	2	14.86	160	4	29.73	320	6	44.59	480
sə	Chief of Programs workstation	5.95	64	per workstation	1	5.95	64	1	5.95	64	1	5.95	64	1	5.95	64
Space	RUS	5.95	64	per workstation	1	5.95	64	2	11.89	128	3	17.84	192	4	23.78	256
Sp	NPS ("kid friendly")	13.01	140	per workstation	0	0.00	0	1	13.01	140	2	26.01	280	3	39.02	420
≥	Clinical Counseling Office	13.01	140	per office	2	26.01	280	10	130.06	1400	16	208.10	2240	20	260.12	2800
Na	Additional Counseling File Area ¹	1.67	18	per room	1	1.67	18	2	3.34	36	3	5.02	54	6	10.03	108
p	Group Treatment Room	22.30	240	per room (grp of 8)	0	0.00	0	1	22.30	240	1	22.30	240	2	44.59	480
equired	Decompression/Waiting Room	7.43	80	per room	0	0.00	0	0	0.00	0	1	7.43	80	2	14.86	160
edi	FAP Office	13.01	140	per office	1	13.01	140	1	13.01	140	2	26.01	280	4	52.02	560
Ř	CRC Meeting Room	2.23	24	per person	10	22.30	240	14	31.21	336	18	40.13	432	24	53.51	576
	SAVI	5.95	64	per workstation	0	0.00	0	1	5.95	64	1	5.95	64	2	11.89	128
	SUBTOTA	AL - NAV`	Y REQUI	RED NET SPACES		82	886		252	2,708		394	4,246		560	6,032
	Circulation	n and Me	chanical	Building Factor @	20%	16.46	177	20%	50.31	542	20%	78.89	849	20%	112.07	1,206
	SUBTOTAL -	NAVY R	EQUIRE	O GROSS SPACES		98.77	1,063		301.89	3,250		473.34	5,095		672.45	7,238
	SUBTOTAL NAVY FSC (Unified FSC	Subtota	I + Navy	Required Subtotal)		336	3,619		707	7,613		1,229	13,224		1,861	20,038
Ś	Child Play Area	4.01	43	per play unit	1	4.01	43.2	1	4.01	43.2	2	8.03	86.4	2	8.03	86.4
lü	RAO	8.92	96	per office	1	8.92	96	1	8.92	96	1	8.92	96		17.84	192
Option	Shower/changing/locker	6.69	72	per ADA shower/ch	1	6.69		1	6.69	72	2	13.38	144	3	20.07	216
0	* Optional spaces include 20% build			_			_				-					
·																
	TOTAL NAVY FSC (Add Sul	btotal Na	vy FSC +	Selected Options)												

TABLE C-3. SPACE PROGRAM FOR NAVY-ONLY FSC COMPONENTS

¹ additional file area may be centralized, accommodated in the individual offices, or some combination of the two.

Estimated Staffing (note, final facility staffing may vary): 6

17

36

26

C-8 **MARINE CORPS-ONLY FSC COMPONENTS.** Table C-4 illustrates the space program for the Marine Corps-only FSC components. These components are spaces that are specific to the Marine Corps or have Marine Corps-specific size criteria. Use this table in conjunction with Table C-2 (unified table) that illustrates the space criteria that are common to both the Navy and Marine Corps.

		Space	e Alloca	tion Standard		Small			Medium			Large			Extra Large		
	nctional Component	m²	ft. ²	Standard	No.	m²	ft. ²	No.	m²	ft. ²	No.	m²	ft. ²	No.	m²	ft. ²	
ce	EFMP Additional EFMP File Area ¹	13.01	140	per office	1	13.01	140	2	26.01	280	2	26.01	280	4	52.02	560	
pa	Additional EFMP File Area ¹	1.67	18	per room	1	1.67	18	2	3.34	36	2	3.34	36	4	6.69	72	
S	EFMP Common Area	7.43	80	per office	1	7.43	80	1	7.43	80	1	7.43	80	2	14.86	160	
MC	RAO Office	7.43	80	per office	1	7.43	80	1	7.43	80	1	7.43	80	2	14.86	160	
ğ	DDR	5.95	64	per workstation	1	5.95	64	1	5.95	64	2	11.89	128	4	23.78	256	
R	NPS	5.95	64	per workstation	1	5.95	64	2	11.89	128	3	17.84	192	3	17.84	192	
	SUBTOTAL - MARINE	CORPS	REQUIR	ED NET SPACES		41	446		62	668		74	796		130	1,400	
				Building Factor @	20%	8.29	89	20%	12.41	134	20%	14.79			26.01	280	
	SUBTOTAL - MARINE CO	ORPS RE	QUIRED	GROSS SPACES		49.72	535		74.47	802		88.74	955		156.07	1,680	
							·										
UB	TOTAL MARINE CORPS FSC (Unified F	SC Subto	tal + MC	Required Subtotal)		287	3,091		480	5,165		844	9,084		1,345	14,479	
	Lobby Child Play Area	4.01		per play unit	1	4.01	43	1	4.01	43		8.03	86		8.03	86	
	Kitchen	8.92	96	per kitchen unit	1	8.92	96	1	8.92	96	2	17.84	192	2	17.84	192	
- Suc	Break Room	5.95	64	per break room	1	5.95	64	2	11.89	128	4	23.78	256	6	35.67	384	
Options	N/MC Relief Society	13.01	140	per office	1	13.01	140	2	26.01	280	3	39.02	420	3	39.02	420	
ŏ	RUS/Family Readiness NCO	7.13	77	per workstation	1	7.13	77	1	7.13	77	1	7.13	77	2	14.27	154	
1	Unisex toilet/shower/changing/locker	8.36	90	per room	1	8.36	90	1	8.36	90	2	16.72	180	2	16.72	180	
	* Optional spaces include building factor	or															
	TOTAL MARINE CORPS FSC (Add Su	btotal MC	FSC +	Selected Options)													

TABLE C-4. SPACE PROGRAM FOR MARINE CORPS-ONLY FSC COMPONENTS

¹ additional file area my be centralized, accommodated in the individual offices, or some combination of the two.

Estimated Staffing (note, final facility staffing may vary): 4

6

13

8

C-9 **AIR FORCE SPACE CRITERIA.** The space criteria for Air Force FSCs are provided in AFH 32-1084. Table C-5 illustrates the space criteria for some potential additional spaces that are not included in AFH 32-1084 and includes the potential quantity range of the spaces.

		Space /		
Functional Component	m²	ft. ²	Standard	Quantity Range
Interview Room	13.94	150	per room	1 to 7
Copy/Graphics	5.95	64	per room	1 to 5
Air Force Aid Society	13.94	150	per office	1
RUS/Family Readiness NCO	13.94	150	per workstation	1 to 2
Shower/changing/locker area	5.57	60	per ADA shower/changing	0 to 5

TABLE C-5. AIR FORCE ADDITIONAL SPACES