

ARMY CHAPEL-SCHEME B
BUILDING RELATED INTERIOR DESIGN



ROOM NO.	ROOM NAME	F-1 CARPET	F-2 CARPET	F-4 TILE	F-5 VCT	F-6 CMT	F-7 ENTRY MAT	F-8 BAPT. MAT	F-9 WOOD BASE	W-1 WALL COVERING	W-2 CRT	W-3 FABRIC PANEL	W-4 EPOXY PAINT	BEQ-1 MOV. WALLS	BEQ-2 FOLD. PART.	BEQ-3 MIRROR	BEQ-4 BLINDS	BEQ-5 WHITE BOARD	BEQ-6 SIGNAGE	BEQ-7 BENCH	BEQ-8 CLOTHES HOOKS	BEQ-9 MOVABLE PLATFORMS	E-1 ALTAR	E-2 ALTAR	E-3 COMM. TABLE	E-4 CREDENCE TABLE	E-5 READING TOP	E-6 LECTERN	E-6.1 AMBO / PULPIT	E-7 CHANCEL CHAIR	E-8 BAPTISMAL FONT	E-9 SYMBOL PANELS	E-10 KNEELER	E-10.1 KNEELER W/SCREEN	E-11 ALTAR RAIL	E-12 ART GLASS		
1B Vestibule 2B Narthex / Reception 3B Worship Center		x		x			x		x	x		x		x			x		x			x	x		x	x	x	x				x(2)		x(2)		x(2)	x	
4B Activity Room 5B Raised Platform 6B Toilet (Large)		x				x			x	x									x																			
7B Lounge 8B Minor Corridor 9B Janitor Closet		x								x						x			x																			
10B Toilet (Small) 11B Nursery/Classroom 12B Kitchen		x			x	x				x	x						x	x	x																			
13B Pantry 14B Major Corridor 15B Classroom (Large)		x			x												x	x	x																			
16B Dir Religious Edua Off 17B Resource Center 18B Classroom (Small)		x								x									x																			
19B Storage 20B Outside Storage 21B Music & Robe Storage					x														x																			
22B Equipment Room 23B Baptistry 24B Sacristy/Robing Room		x				x		x					x			x			x	x																		
25B Reconciliation/med 26B Blessed Sacrament Rm 27B Classroom (Medium)		x	x							x					x			x	x														x(2)	x			x	
28B Chancel 29B Senior Assistant 30B Assistant's Area		x	x							x																												

PROJECT DESCRIPTION CONTINUED FROM SHEET 13

F-6 CERAMIC MOSAIC FLOOR TILES
IMPERVIOUS CERAMIC TILES WITH LESS THAN 0.5 MOISTURE ABSORPTION. TILES TO BE COLORED THROUGHOUT WITH AN UNGLAZED FINISH AND CUSHIONED EDGE; SUITABLE FOR HEAVY TRAFFIC. PROVIDE BASE OF SAME OR SUITABLE MATERIAL.

F-7 ENTRY MAT
RECESSED TYPE, DIRT-HIDING CONSTRUCTION, CLASSIFIED FOR HEAVY COMMERCIAL TRAFFIC.

F-8 BAPTISTRY MAT
WATER-ABSORBENT, SLIP-RESISTANT MAT. MATERIAL TO WITHSTAND DISINFECTION. FIXED TO FLOOR SURFACE.

F-9 WOOD BASE
SHALL BE OF SAME FINISH AND CHARACTER AS MOLDINGS USED ON FIXED WALLS AND MOVABLE WALLS. ALL OTHER AREAS TO BE RESILIENT BASE EXCEPT WHERE INDICATED.

W-1 FABRIC WALLCOVERING
100% POLYPROPYLENE FABRIC, ACRYLIC BACK WITH LOW STATIC AND ANTIMICROBIAL PROPERTIES.

W-2 CERAMIC WALL TILE
SMOOTH OR TEXTURED GLAZED WALL TILE.

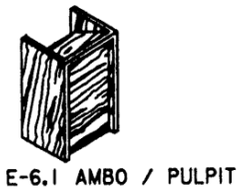
W-3 FABRIC-COVERED PANEL
FABRIC-COVERED PANEL WITH WOOD FRAME TO MATCH MOVABLE WALLS.

W-4 EPOXY PAINT FINISH
A MANUFACTURERS STANDARD EPOXY BASED COATING SYSTEM.

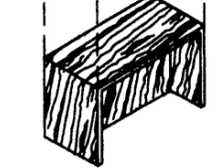
BEQ-1 MOVABLE WALLS
A CUSTOM TREATMENT OF A MANUFACTURER'S TOP STANDARD COMPONENT SYSTEM. A FACING SYSTEM FOR THE WORSHIP CENTER SIDE OF THE PANEL SHALL BE DESIGNED WHICH FULLY COORDINATES WITH THE FIXED FEATURES OF THE WORSHIP CENTER. FABRICS, CARPET LIKE MATERIALS, WOOD PANELING AND WOOD TRIM SHALL BE COMBINED TO CREATE THIS FACING SYSTEM. THE CORRIDOR SIDE OF THE PANEL SHALL RECEIVE ONE OF THE MANUFACTURERS STANDARD FABRICS OR TREATMENTS. PARTITIONS SHALL HAVE AN STC RATING OF NOT LESS THAN 52. SPECIAL OPTIONS FOR CONSTRUCTION OR OPERATION SHALL BE CONSIDERED THAT WILL EXTEND THE SERVICE LIFE AND EASE-OF-USE OF THE PANEL SYSTEM.



E-5 READING TOP FOR BEMA



E-6.1 AMBO / PULPIT



E-1 ALTAR / BEMA
E-2 ALTAR
E-3 COMMUNION TABLE
E-4 CREDENCE TABLE



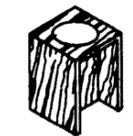
E-7 CHANCEL CHAIR



E-9 SYMBOL PANELS



E-6 LECTERN



E-8 BAPTISMAL FONT



E-10 KNEELER / PRIE-DIEU



E-11 ALTAR RAIL UNIT

BEQ-2 FOLDING PARTITIONS
STANDARD PREMANUFACTURED SYSTEM WITH CARPET OR CLOTH FACING. PARTITIONS SHALL HAVE AN STC RATING OF NOT LESS THAN 45.

BEQ-3 MIRROR
FULL-SIZE MIRROR. APPROXIMATE SIZE SHALL BE 750 mm W x 1800 mm H x 6 mm THICK WITH BEVELED EDGES.

BEQ-4 MINI OR VERTICAL BLINDS
WINDOW TREATMENT FOR PRIVACY AND FOR DARKENING THE ROOM AS MUCH AS POSSIBLE WHERE SLIDE AND FILM PROJECTORS MAY BE

BEQ-5 STATIONARY LCS BOARD
STATIONARY WALLBOARD WITH COMBINATION LCS AND TACKABLE CORKBOARD. WHITE LCS (LIQUID CHALK SURFACE) TO BE 1200 mm H x 2400 mm W AND TACKABLE CORK SURFACE OF 1200 mm H x 600 mm W. TOTAL BOARD SIZE: 1200 mm H x 3000 mm W.

BEQ-6 SIGNAGE
SIGNAGE SHALL BE SPECIFIED AS A COORDINATED SYSTEM. THE SIGNAGE SYSTEM SHOULD ASSURE EASE OF INSTALLATION, STANDARDIZATION THROUGHOUT THE BUILDING, FLEXIBILITY TO ENABLE THE ADDITION OR DELETION OF INFORMATION AND PROTECTION AGAINST VANDALISM.

BEQ-7 CHANGING ROOM BENCH
BUILT-IN MAPLE OR HARDWOOD BENCH WITH MOISTURE-RESISTANT FINISH. SIZE: 900 mm W x 500 mm D x 450 mm H

BEQ-8 WALL-MOUNTED CLOTHES HOOKS
ANY GOOD QUALITY, HEAVY DUTY, MANUFACTURER'S STANDARD CLOTHES HOOK. INTEGRATE WITH THE OTHER HARDWARE ITEMS IN THE SPACE.

BEQ-9 MOVABLE PLATFORMS
MOVABLE PLATFORM SECTIONS CONSTRUCTED OF WOOD FRAME HARDWOOD EDGES AND CARPET TOP. SEE DETAILS ON SHEET 10.

A VARIETY OF ECCLESIASTICAL FURNITURE IS REQUIRED FOR WORSHIP AND OTHER CHAPEL AREAS. SUGGESTED SYLE AND RELATIVE DIMENSIONS OF LITURGICAL FURNISHINGS ARE SHOWN IN FIGURES E-1 THROUGH E-11.

PROJECT DESCRIPTION CONTINUED FROM SHEET 17

Approved: _____
 Prepared by: _____
 Checked by: _____
 Date: _____
 US Army Corps of Engineers
 Omaha District

Designed by: _____
 Drawn by: _____
 Checked by: _____
 Date: _____
 Scale: _____
 Project No.: _____
 Drawing No.: _____

DEPARTMENT OF THE ARMY
 FACILITIES STANDARDIZATION PROGRAM
 ARMY CHAPEL
 INTERIOR DESIGN SCHEDULE B

Sheet reference number:
16
 Sheet 16 of 28