

# CHAPEL - MEDIUM ARMY STANDARD DESIGN

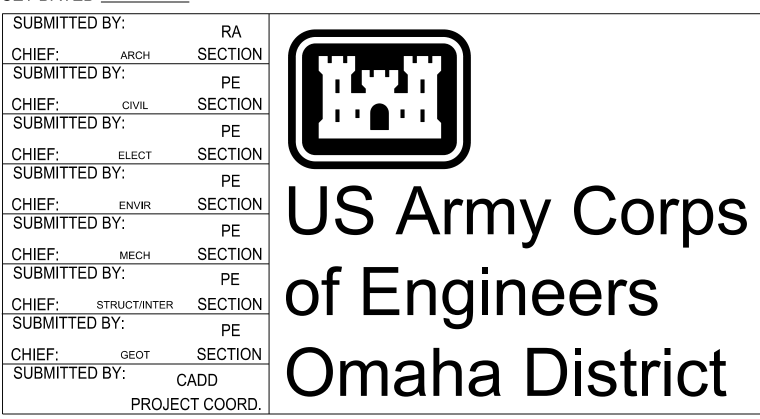
## VARIOUS LOCATIONS (CONUS)

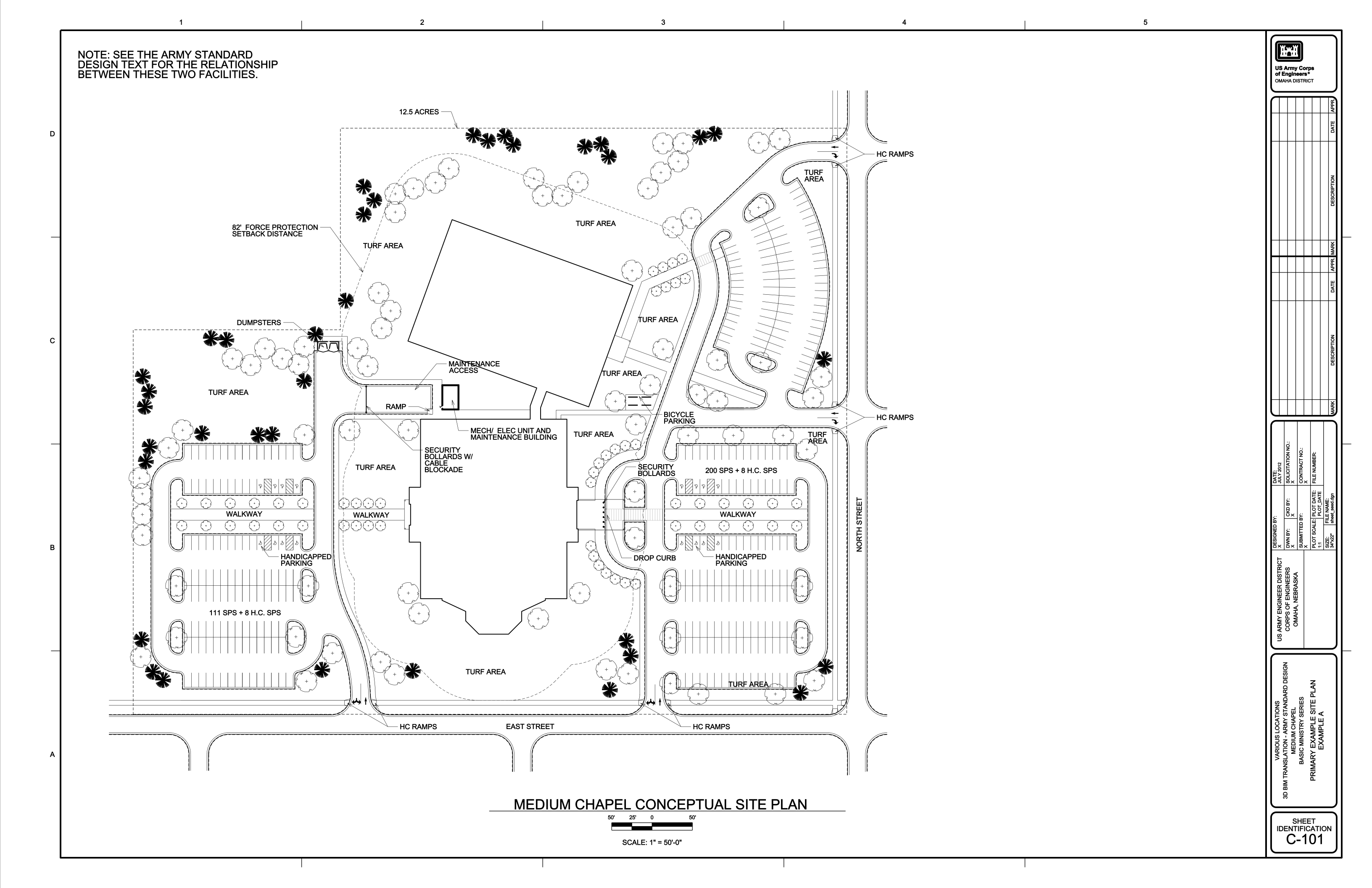
#### **INDEX**

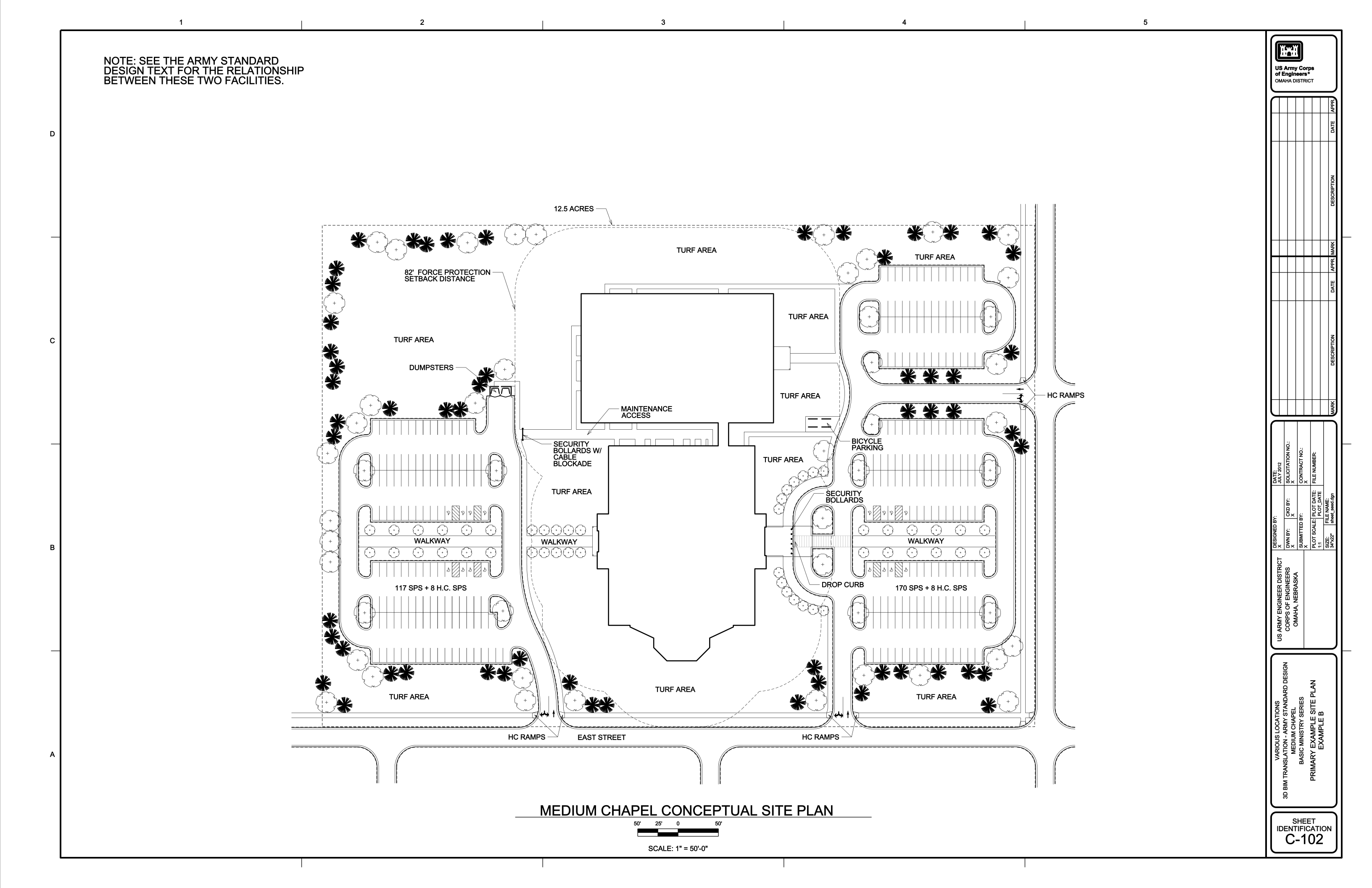
DESIGN FILE	SHEET NO.	DESCRIPTION
RF-CMG-001.DGN	G-001	COVER SHEET
RF-CM001.DGN	C-101	PRIMARY GENERIC SITE PLAN EXAMPLE A
RF-CM002.DGN	C-102	ALTERNATE GENERIC SITE PLAN EXAMPLE B
RF-CM003.DGN	C-103	ALTERNATE GENERIC SITE PLAN EXAMPLE C
RF-CM004.DGN	C-104	ALTERNATE GENERIC SITE PLAN EXAMPLE D
CPL_MEDA-110.DGN	A-110	MEDIUM CHAPEL COMPOSITE FIRST FLOOR PLAN
CPL_MEDA-120.DGN	A-120	MEDIUM CHAPEL COMPOSITE SECOND FLOOR PLAN
CPL_MEDA-300.DGN	A-300	MEDIUM CHAPEL BUILDING SECTION & INTERIOR ELEVATION
CPL_MEDI-110.DGN	I-110	MEDIUM CHAPEL FURNITURE FIRST FLOOR PLAN
CPL_MEDI-120.DGN	I-120	MEDIUM CHAPEL FURNITURE SECOND FLOOR PLAN

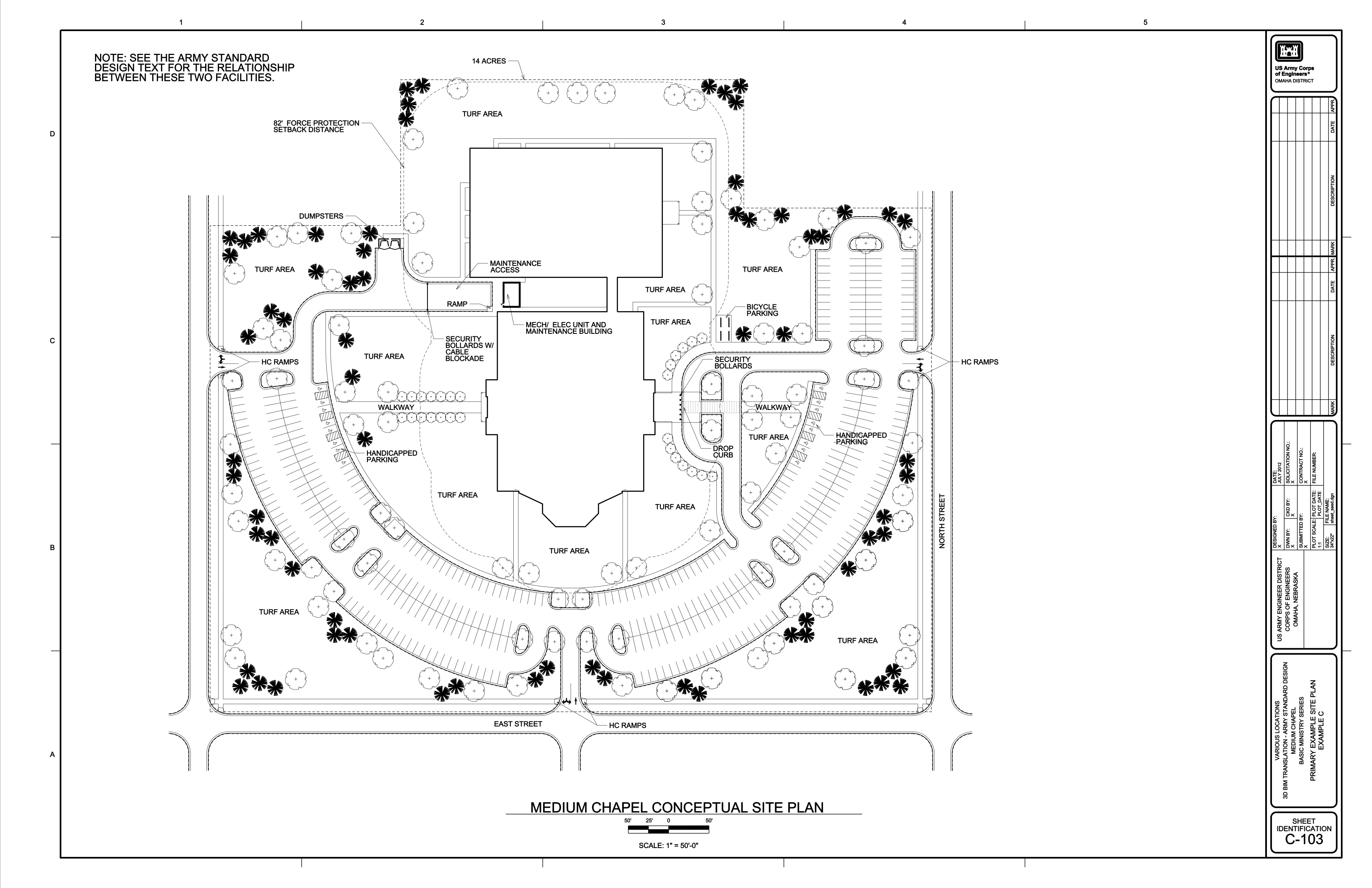
THIS PROJECT WAS DESIGNED BY THE OMAHA DISTRICT OF THE US ARMY CORPS OF ENGINEERS. THE INITIALS OR SIGNATURES AND REGISTRATION DESIGNATIONS OF INDIVIDUALS APPEAR ON THESE PROJECT DOCUMENTS WITHIN THE SCOPE OF THEIR EMPLOYMENT AS REQUIRED BY ER 1110-1-8152.

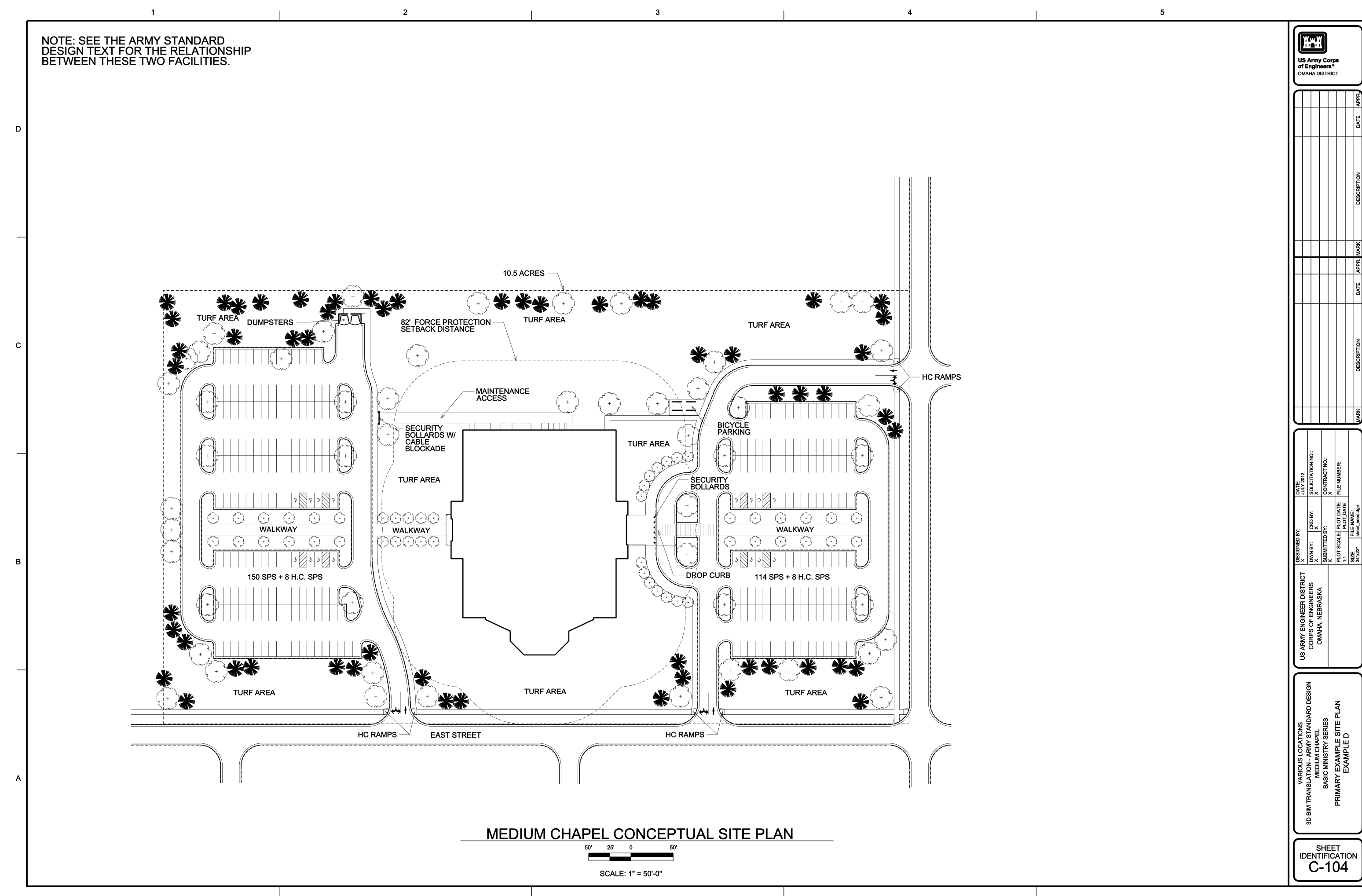
THE FOLLOWING SIGNATURES BELOW INDICATE OFFICIAL APPROVAL OF ALL DRAWINGS IN THIS SET DATED \_\_\_\_\_

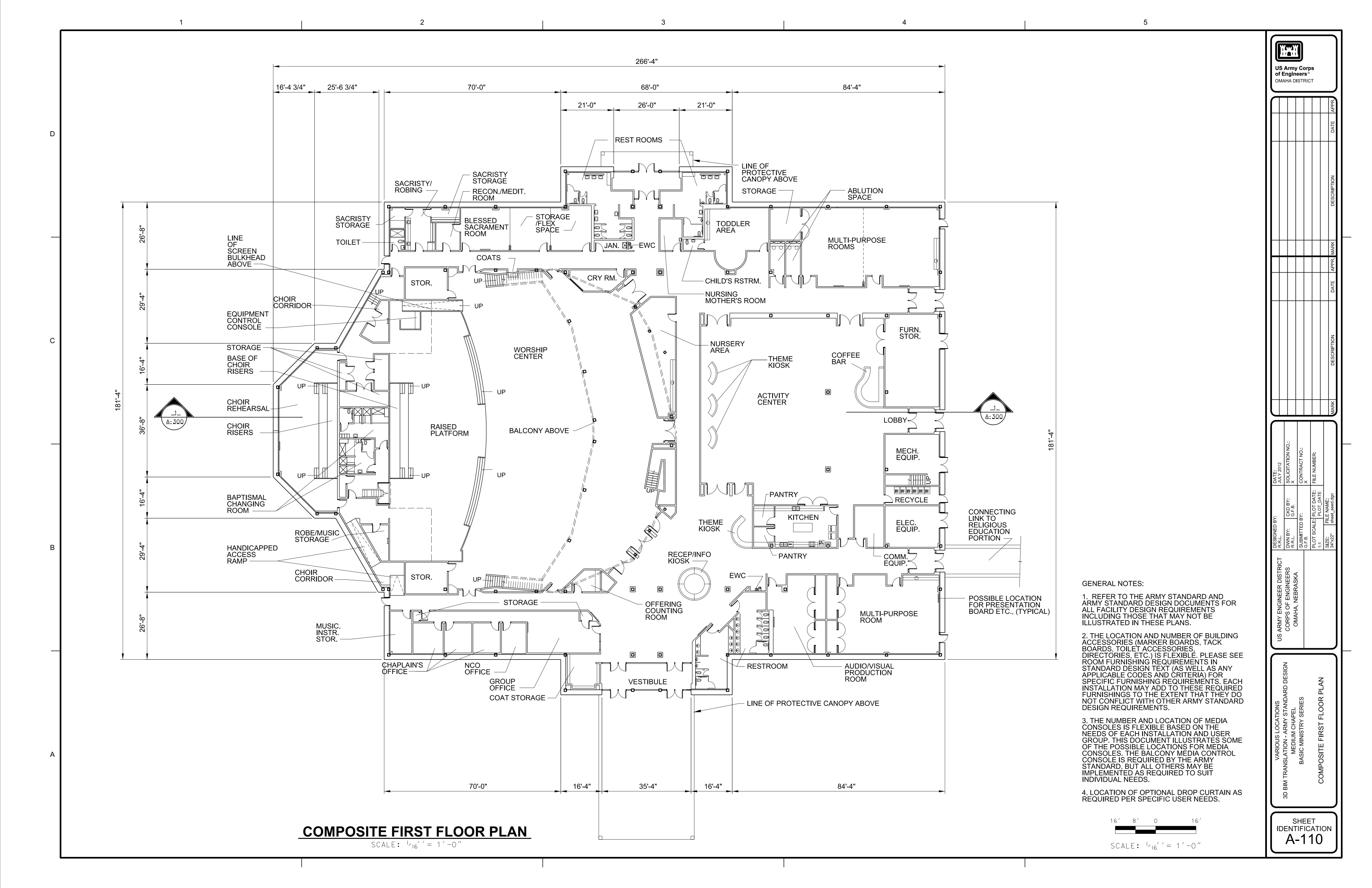


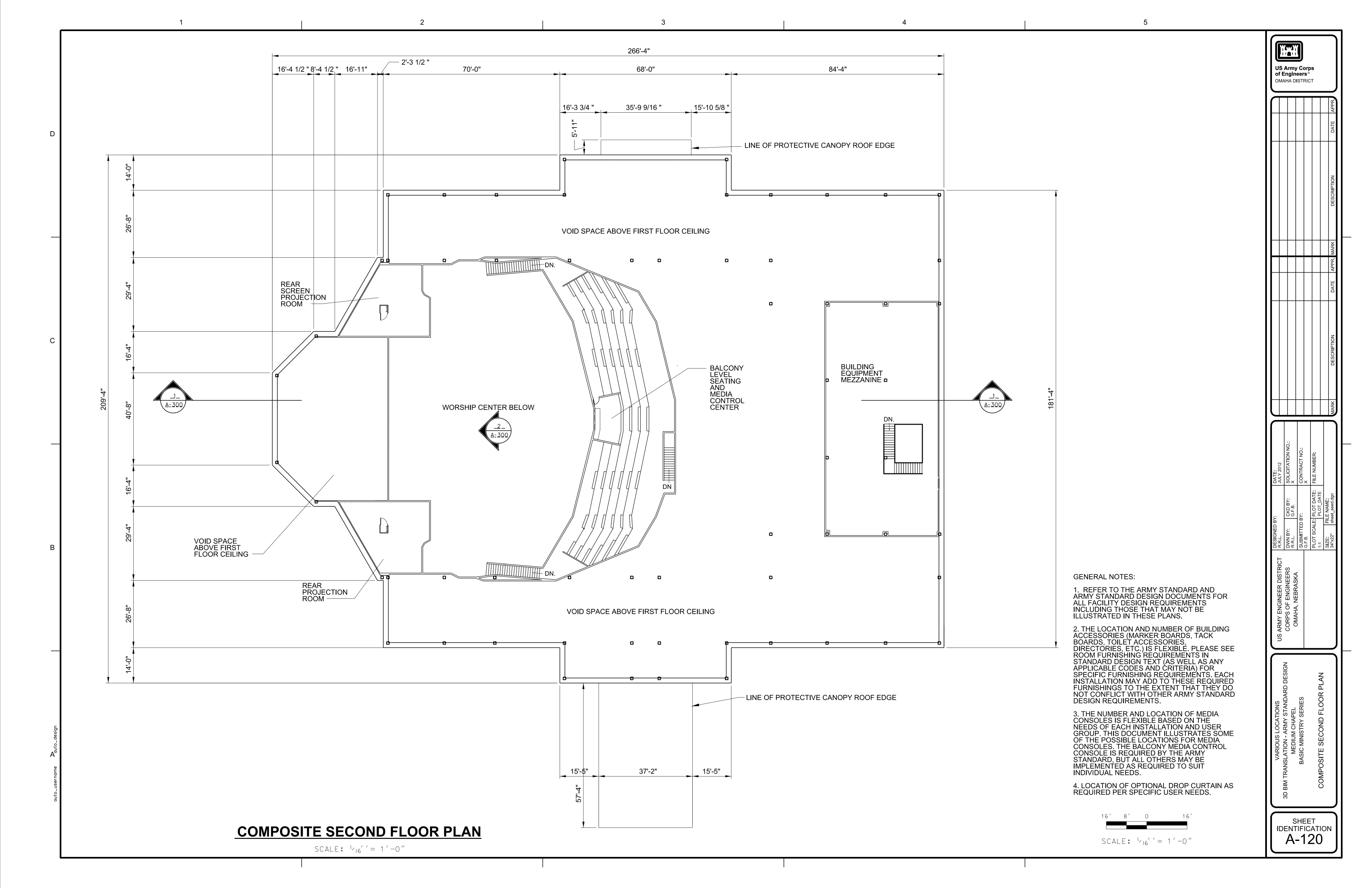






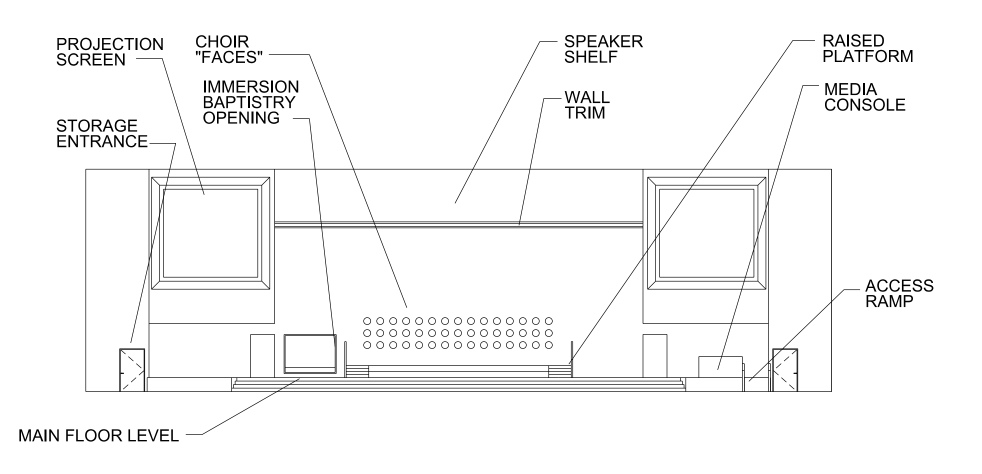






STEEPLE

STAR TO SALICOW SEATING MAN RECORD REALIZON SEATING SALICOW SEATING SALICOW SEATING SALICOW SEATING CONTROL CONDUCTOR OF SALICOW SEATING CONTROL CONTROL



### SCALE: 1/16' '= 1'-0" A-110

#### **GENERAL NOTES:**

1. MANY ASPECTS OF THE INTERIOR ELEVATIONS ARE FLEXIBLE AND MAY BE MODIFIED ON A PROJECT BY PROJECT BASIS SO AS TO IMPROVE AESTHETIC OR VISUAL CONTINUITY. ENSURE THAT PROPER LINE OF SITE IS MAINTAINED BETWEEN THE AUDIENCE AND ALL OPERATIONAL PORTIONS OF THE RAISED PLATFORM. THIS INCLUDES THE PROJECTION SCREENS, THE CHOIR RISERS, THE BAPTISTRY, AND THE SPEAKING PLATFORM. FURTHERMORE, NONE OF THE PREVIOUSLY MENTIONED FUNCTIONS SHOULD VISUALLY SCREEN ANOTHER.

2. THIS BUILDING CROSS SECTION IS NOT BASED UPON A FULL DESIGN.
WHILE STRUCTURE AND WALL COMPOSITION TRY TO REFLECT SOME SENSE FOR THESE FEATURES THEY ARE ESSENTIALLY ARBITRARY AS SHOWN. ANY PROJECT DESIGN MAY VARY SUBSTANTIALLY. TO A LESSER DEGREE, THIS IS ALSO TRUE OF THE SPACES ENCLOSED BY THE STRUCTURE. SUCH VARIATION IS EXPECTED AND DOES NOT IMPLY FAILURE TO COMPLY WITH THE ARMY STANDARD DESIGN.



			APPR.
			DATE
			DESCRIPTION
			MARK
			APPR.
			DATE APPR. MARK
			DESCRIPTION
			MARK

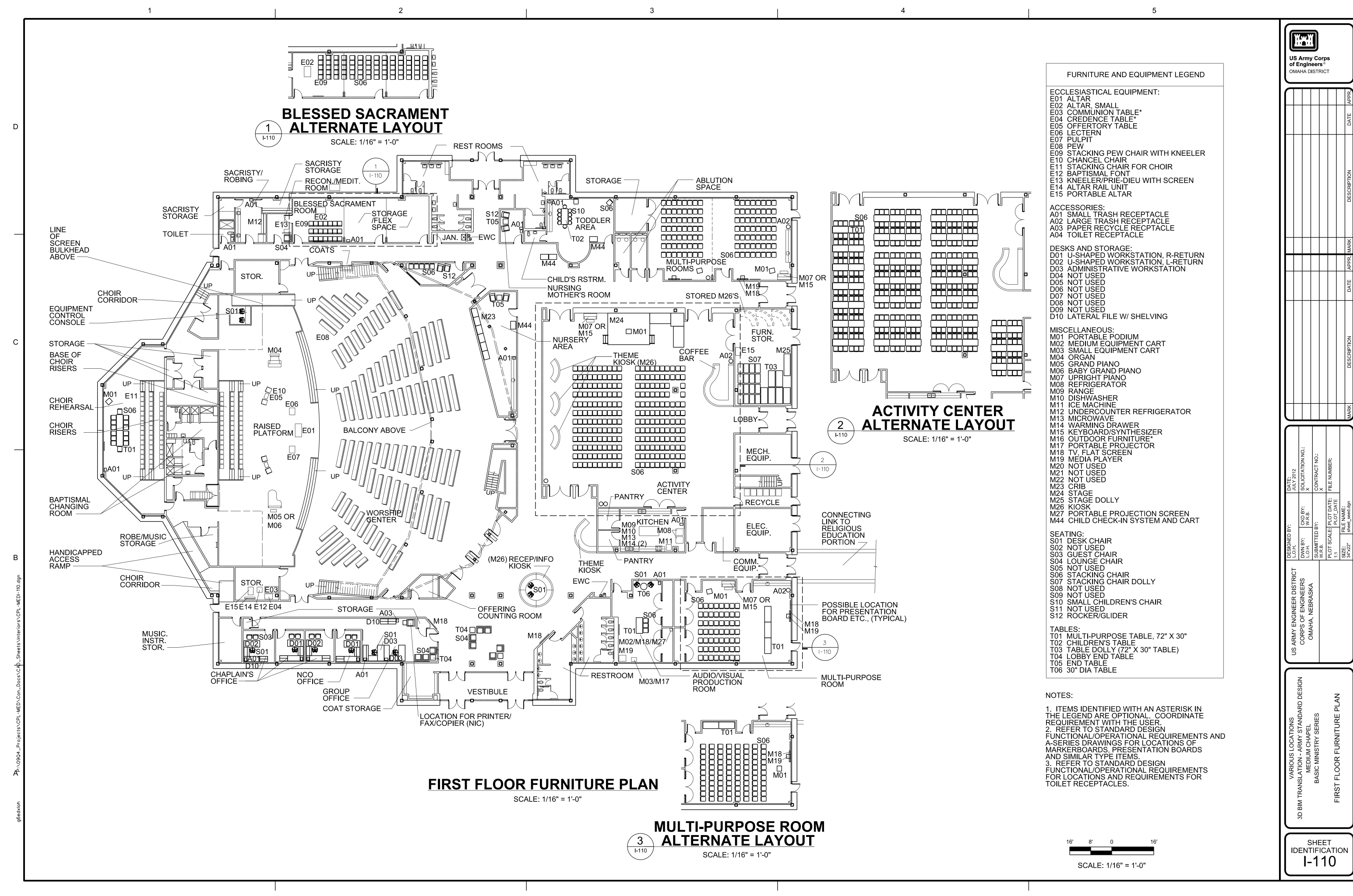
S ARMY ENGINEER DISTRICT	DESIGNED BY: R.R.L.		DATE: JULY 2012
CORPS OF ENGINEERS OMAHA NEBRASKA	DWN BY: R.R.L.	CKD BY: G.F.B.	SOLICITATION NC X
	SUBMITTED BY:	3Y:	CONTRACT NO.:
	G.F.B.		×
	PLOT SCALE	PLOT SCALE: PLOT DATE:   FILE NUMBER:	FILE NUMBER:
	1:1	PLOT_DATE	
	SIZE: FI	FILE NAME:	
	34"x22" st	sheet seed.dan	

3D BIM TRANSLATION - ARMY STANDARD DESIGNATION - ARMY STANDARD DESIGNATION - BASIC MINISTRY SERIES

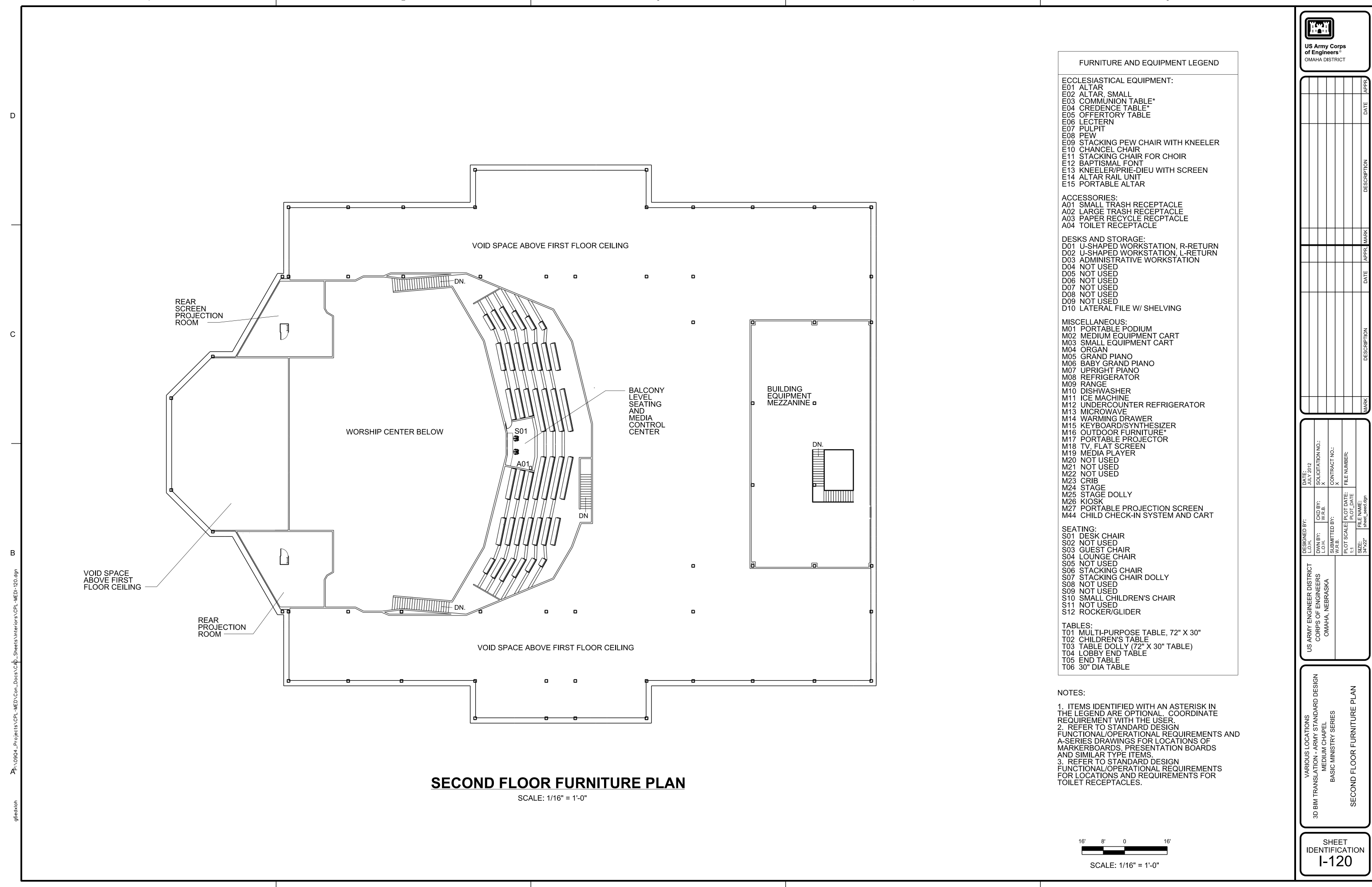
BUILDING SECTIONS

SHEET IDENTIFICATION A-300

SCALE:  $\frac{1}{16}$  ' = 1 ' -0 "



=



	1					
MARK	DESCRIPTION	DATE APPR	R. MARK	DESCRIPTION	DATE /	APPR
	MARK		DESCRIPTION DATE	DESCRIPTION	DESCRIPTION DATE APPR. MARK	DESCRIPTION DATE APPR. MARK DESCRIPTION DATE