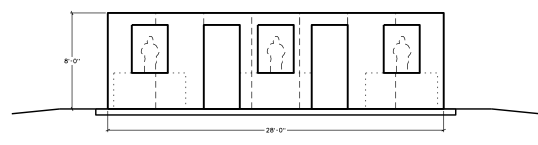
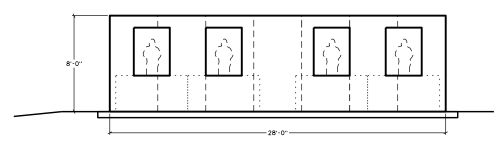


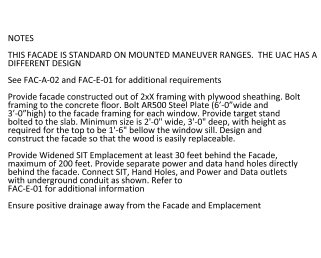
FRONT ELEVATION A VERSION

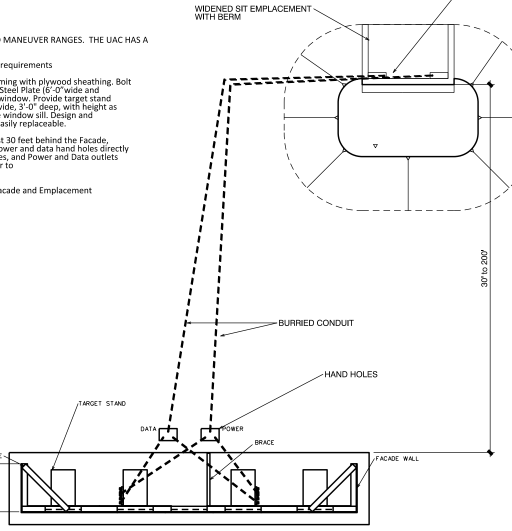


FRONT ELEVATION B VERSION

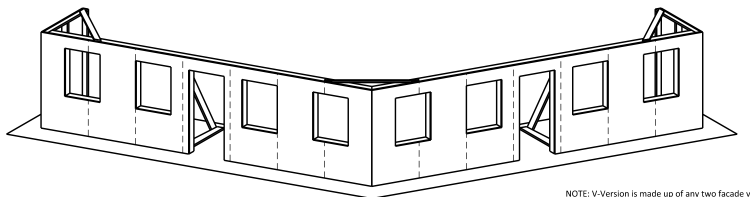


FRONT ELEVATION C VERSION





PLAN VIEW - TYPICAL



NOTES

NOTE: V-Version is made up of any two facade versions.

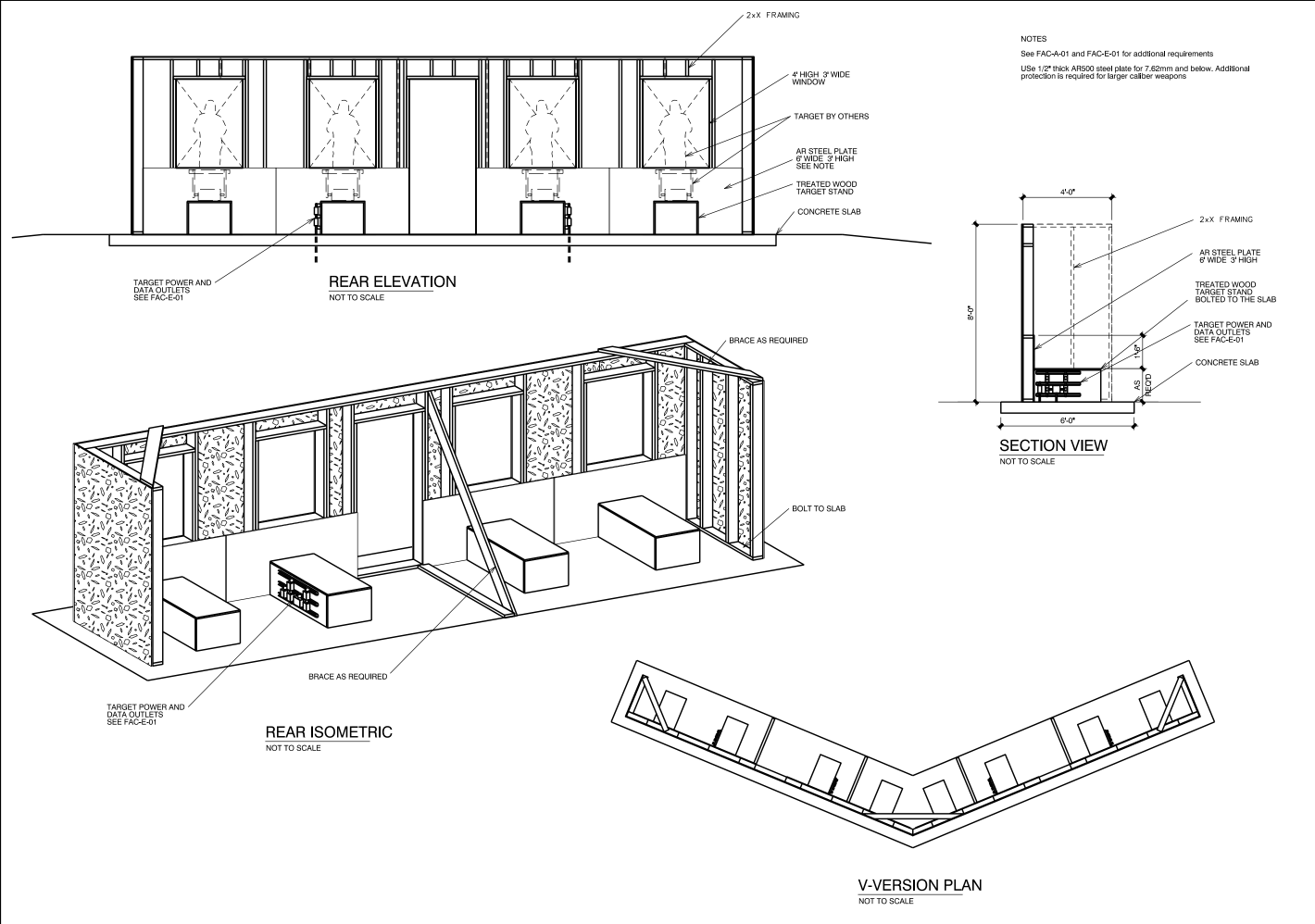
The V-Version is optional and counts as 2 facades WRT standard downrange feature .

Sheel reference number: FAC-A-01

GE AND TRAINING LAND PROGRAM STANDARD DESIGN MANUAL

FACADE

ISOMETRIC ELEVATION V VERSION



US Army Corps of Engineers

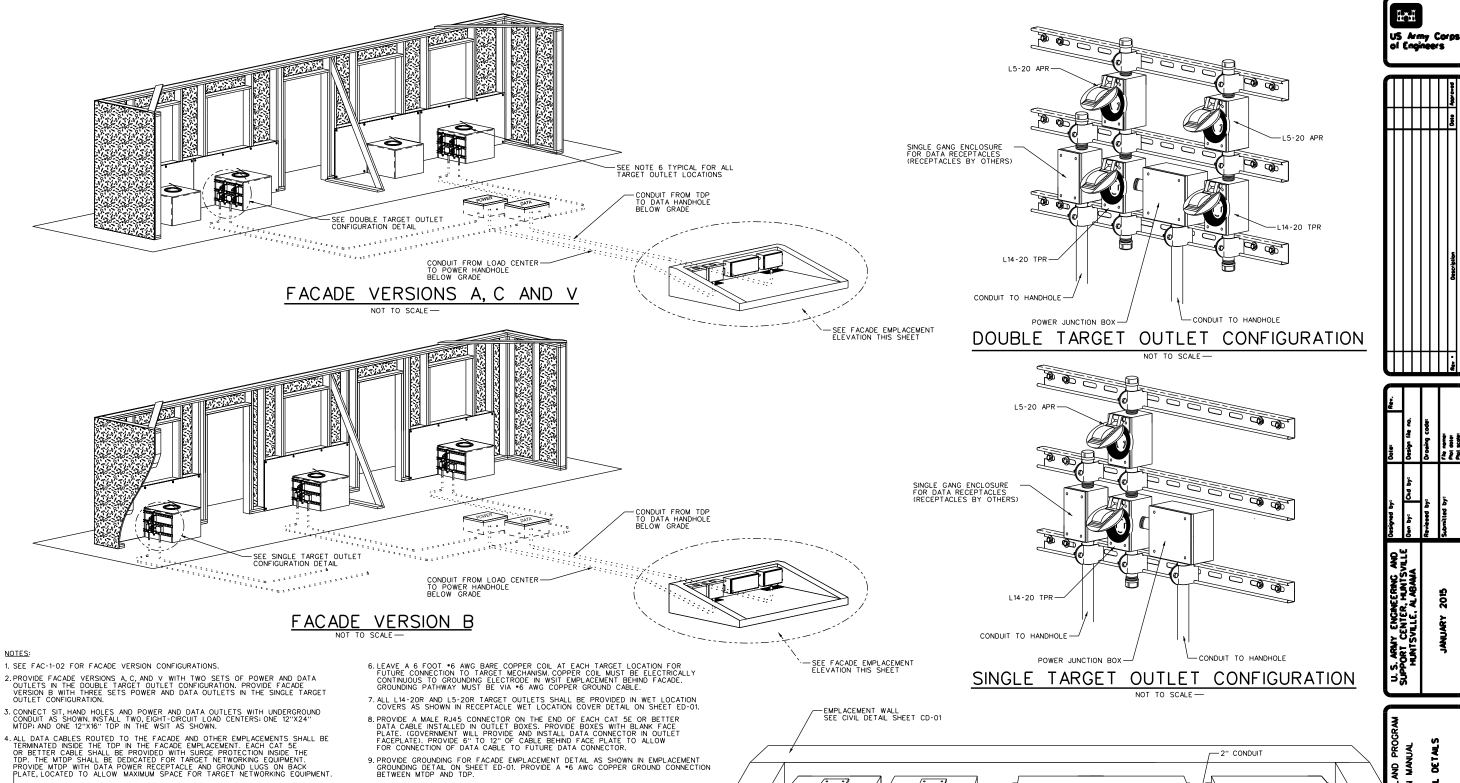
Age - Description Description

by: Ctd by: Design its no.

PORT CENTER, HINTSVILE OF HINTS

ICE AND TRAINING LAND PROGRAM STANDARD DESIGN MANUAL FACADE DETAILS

Sheet reference number: FAC-A-02



MAIN LUGS ONLY 100 MINIMUM VOLTAGE:

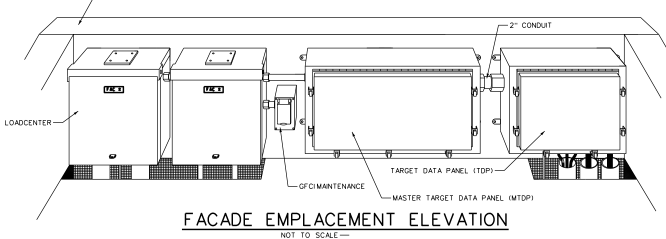
5. SEE SHEET ED-06 FOR MTDP REQUIREMENTS AND SHEET ED-07 FOR TDP REQUIREMENTS.

LOAD SERVED SURGE ARRESTOR

TOTAL VA PHASE: A: 1970 TOTAL VA PHASE: B: 1920

95% DEMAND WATTAGE: xxx

PANEL BOARD:	NEL BOARD: PB-F2xx LO			CATION: XXXXXXXX MO				UNTED: SURFACE FEED: BOTTOM					
100 MINIMUM				MAIN LUGS ONLY				ASYM A.I.C. MIN.:10,000					
VOLTAGE: 240/120			PHASE: 1 VA/ PHASE			WIRE:	3	RATING; NEMA 3R					
LOAD SERVED	NO. POLES		WIRE SIZE	Α	В		CKT. NO.	Α	В	WIRE SIZE		NO. POLES	LOAD SERVED
SIT (NEMA L14-20R, NEMA L5-20R)	2	20	12	480	480	1	2	480	480	12	20	2	SIT (NEMA L14-20R, NEMA L5-20R)
SIT (NEMA L14-20R, NEMA L5-20R)	2	20	12	480	480	5	6 8	480	480	12	20		SIT (NEMA L14-20R, NEMA L5-20R)
TOTAL VA PHASE: 8: 1920 TOTAL VA PHASE: 8: 1920								TOTAL CONNECTED WATTAGE: 3840 95% DEMAND WATTAGE: xx					
SUPPLIED FROM: PB-F1xx								TOTAL DEMAND AMPS: xx					



DESIGN

Sheet reference number: FAC-E-01