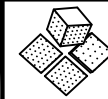


NOTES:

- ① GAS OUTLETS TO BE MSC STANDARD BRAND WITH CONNECTION TO BE DETERMINED.
- ② DEVICE MOUNTING PANELS; STEEL SUBSTRATE; 3D LAMINATE SELECTION TO BE DETERMINED. WOOD GRAIN TO BE IN A VERTICAL ORIENTATION.
- ③ VERTICAL FORWARD FACING TRACKS OR NEOTRACKS® TO BE 'SURF' OR 'PLATINUM GREY' AND DEVICE COVER PLATES TO BE STAINLESS STEEL.
- ④ FLATWALL UNIT IS SEMI-RECESSED AVAILABLE IN 23.50", 28.50", AND 33.50" WIDTHS.
- ⑤ OPTIONALLY AVAILABLE WITH A 9"AFF LOWER DIMENSION ALLOWING FOR AN ADDITIONAL DEVICE ROW AT 14"AFF.



MODULAR SERVICES COMPANY 500 EAST BRITTON ROAD
OKLAHOMA CITY, OK 73114

REVISED

DUAL FLATWALL 4500-R
SERIES SEMI-RECESSED
SYSTEM

SCALE: = 1'

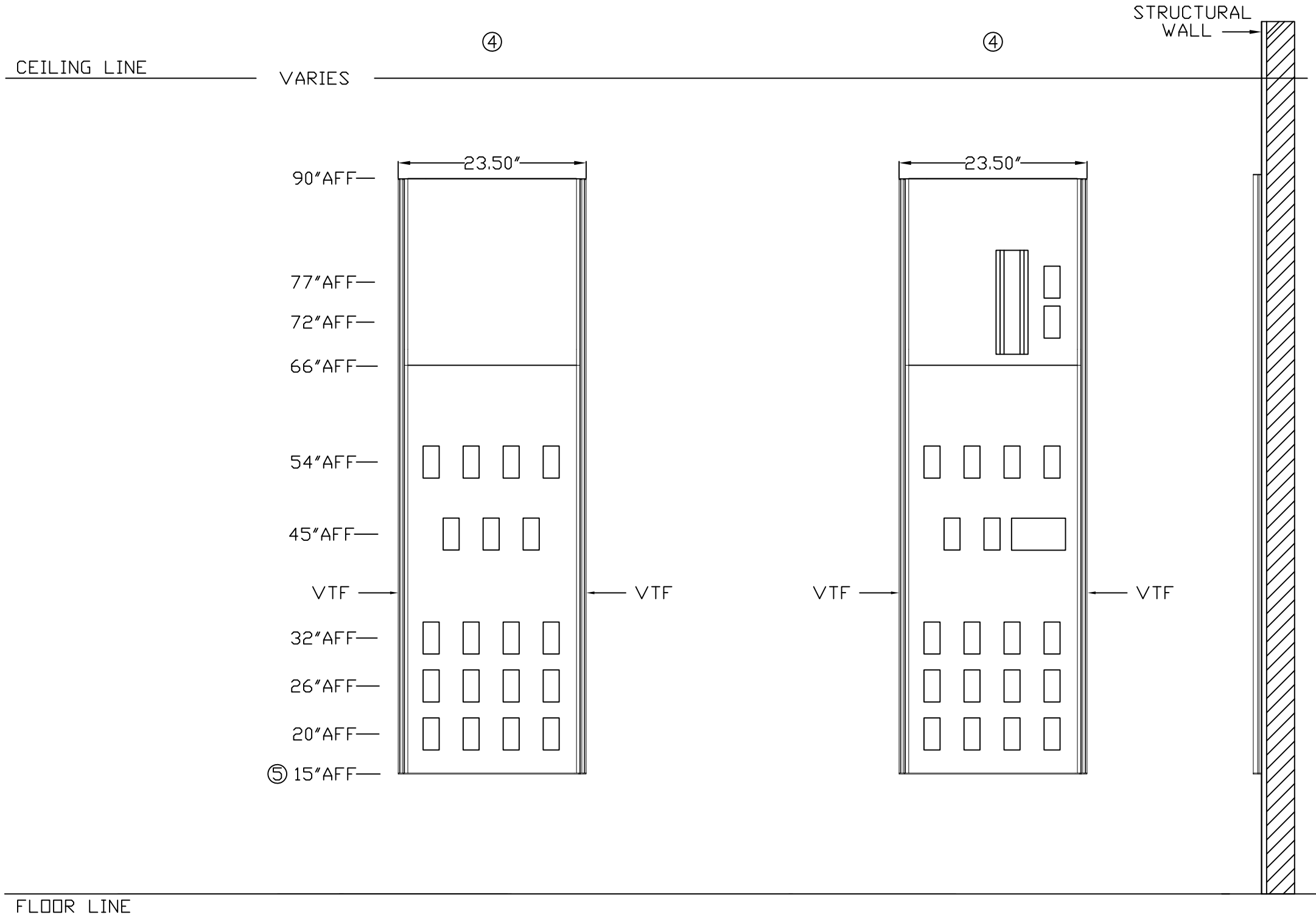
DATE	DRAWN BY	DRAWING #
		4500-R-A

PROJECT

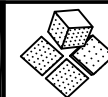
NOT FOR CONSTRUCTION
CONCEPTUAL ONLY

LEGEND

REQ	SYM	DESCRIPTION
	VTF	NEOTRACK® OR FORWARD FACING VERTICAL EQUIPMENT MOUNTING TRACK



1. THE JUNCTION BOX LOCATED DIRECTLY ABOVE THE MONITORING POWER RECEPTACLE WILL BE EITHER J1 OR J2 AND IS TO MATCH THE POWER SOURCE OF THAT RECEPTACLE. I.E. IF RECEPTACLE IS NORMAL POWER THEN JUNCTION BOX IS J1 BUT IF IT IS EMERGENCY POWER THE JUNCTION BOX IS J2.
2. THIS BOX IS TO BE EITHER J1 OR J2 DEPENDING ON WHAT IS DETERMINED FROM NOTE 1 ABOVE.
3. A SINGLE J5 BOX IS AVAILABLE FOR SWITCHING. IF IT IS NOT REQUIRED IT WILL NOT BE INCLUDED AND THE SPACE WILL BE ADDED TO J3.
4. THE ORIENTATION OF GAS STUBS, STARTING FROM THE CENTER OF THE INDIVIDUAL UNIT THEN MOVING OUTWARD, WILL BE V, O, A AS SHOWN BELOW.



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 4500-R SEMI-RECESSED
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		4500-R-B

PROJECT

FLATWALL UNIT CONFIGURATION OPTIONS

SHOWN WITH HORIZONTAL
EQUIPMENT CHANNELS

SHOWN WITHOUT HORIZONTAL
EQUIPMENT CHANNELS

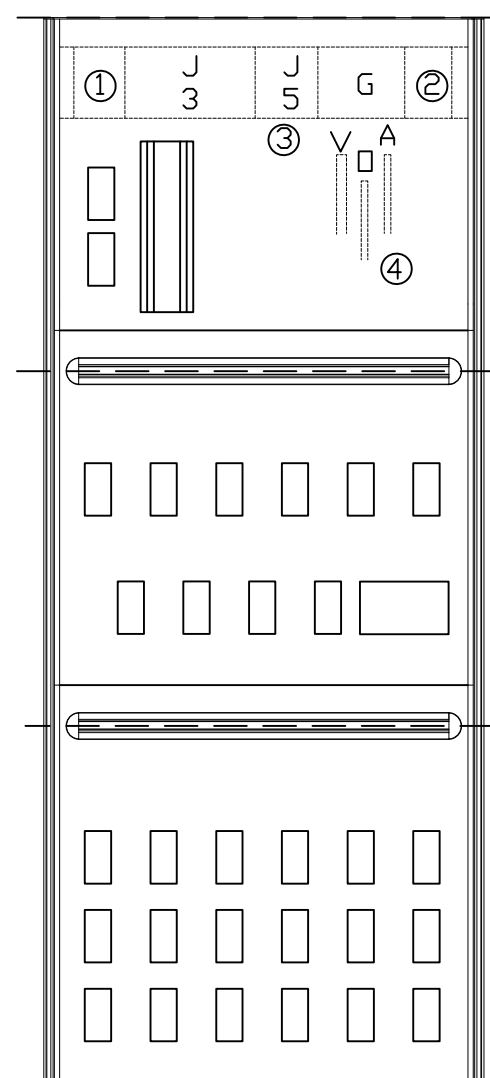
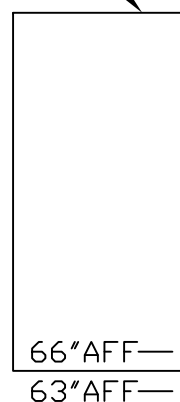
STRUCTURAL
WALL

CEILING LINE

THESE DIMENSIONS
ARE FIXED

TEMPLATE "A"

TEMPLATE "B"

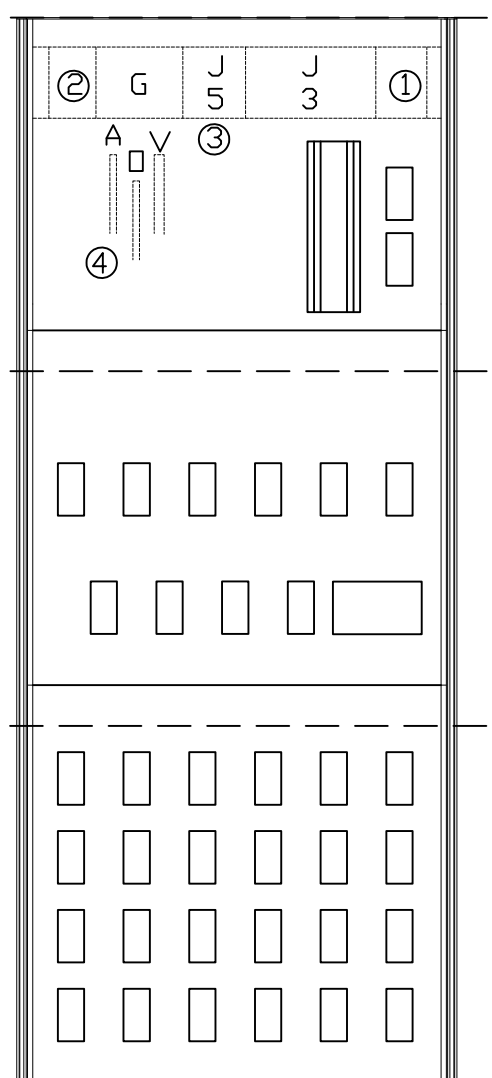


ZONE 3: MONITORING ZONE WITH SERVICE CONNECTIONS BEHIND PANEL. TOP OF UNIT TERMINATES AT 90" AFF.

PROVISIONS CAN BE ORIENTED ON EITHER THE LEFT OR RIGHT SIDE OF THE UNIT BUT MUST BE STACKED WITH THE CHANNEL INBOARD AS SHOWN HERE.

ZONE 2: UPPER ROW GAS/VACUUM ONLY. LOWER ROWS MIXED SERVICES. FLEXIBLE HEIGHT PLACEMENT 1" INCREMENTS. 5" CENTERLINES WITH 1/2 GANG SPACE OFFSETS OPTIONAL

ZONE 1: DEVICE ROWS AT 14", 20", 26, 32"* (IF NO CHANNEL). 5" CENTERLINES.



1.0"

FASTRACK TEMPLATES:
 AS SHOWN TEMPLATES ARE USED IN AS SHOWN ROOMS AND OPPOSITE TEMPLATES ARE USED IN OPPOSITE ROOMS (I.E. LAYOUTS WITH A HEADWALL ON BOTH THE LEFT AND RIGHT SIDES OF THE BED WILL BOTH GET AS SHOWN TEMPLATES). IN THIS CASE THEY WILL BE IDENTIFIED AS TEMPLATE "A" AND "B".

IF MONITORING PROVISION IS ON THE RIGHT SIDE THEN GAS CONNECTIONS WILL BE ON THE LEFT AND VICE VERSA.

23.50", 28.50", OR 33.50"
 THESE DIMENSIONS ARE FIXED

FLOOR LINE