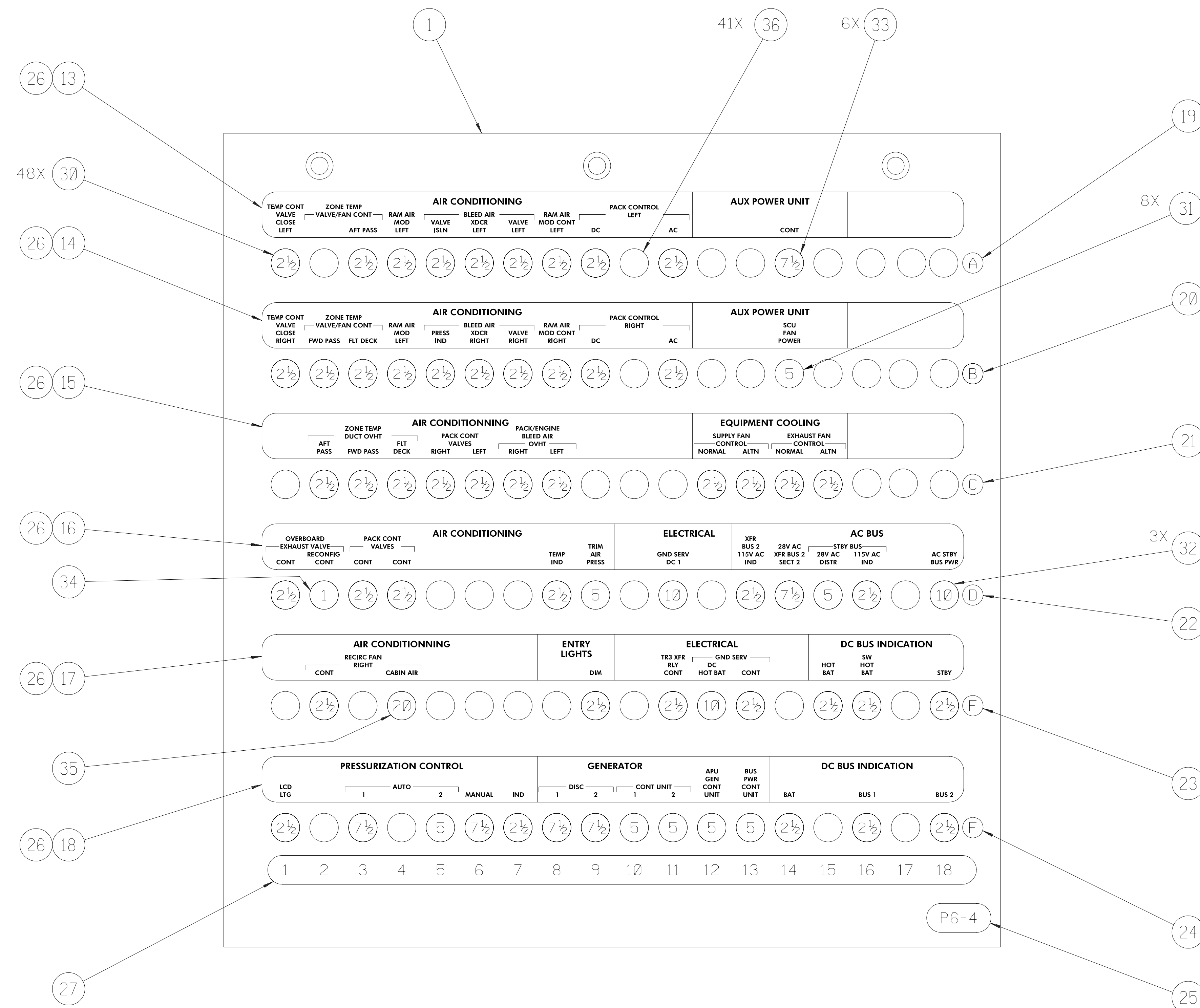


RELEASED	REVISIONS			APPROVED
	LTR	DESCRIPTION	DATE	
02DEC05 MN	-	FIRST RELEASE	30 NOV 2005	L PICARELLA

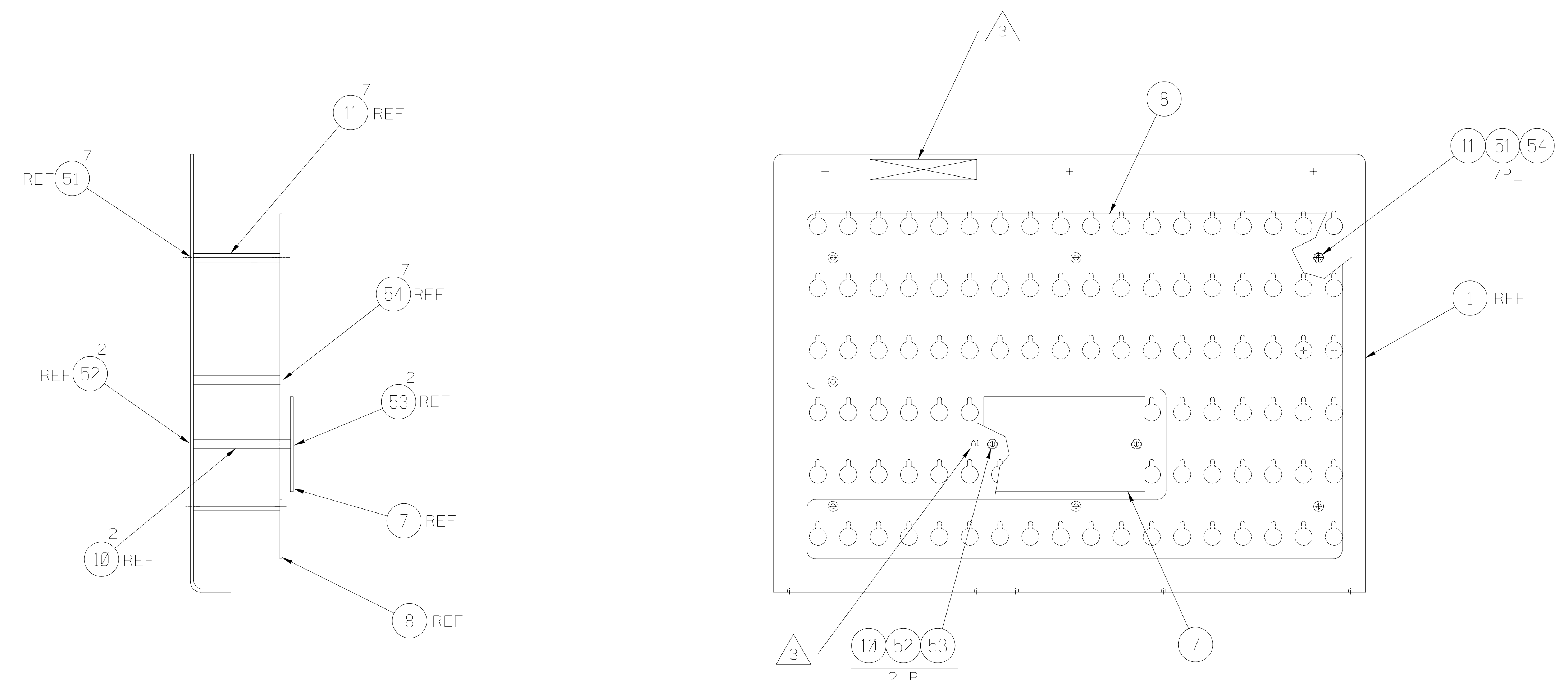
**NOTES :**

- PICTORIAL REPRESENTATION OF THIS DRAWING MAY NOT REFLECT THE ACTUAL PANEL CONFIGURATION.
- WIRE PANEL ASSY ACCORDING TO ELECTRICAL DIAGRAM, ITEM 99.
- IDENTIFY PART NUMBER & ELECTRICAL DESIGNATION PER MEI 11.1.4 APPROX WHERE SHOWN, NEAR SIDE.

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DRAWING FILE NAME: MA39480805\_0\_D01.DGN  
MODEL FILE NAME:

		UNLESS OTHERWISE SPECIFIED		CONTRACT			
		TOLERANCES					
.	.	.XX	.XXX	.XXXX	ANGLES	DRAWN	30 NOV 2005
+	+	±	±	±	±	J LAFRENIERE	
ALL DIMENSIONS APPLY AFTER FINISHING							
ALL DIMENSIONS IN INCHES							
MATERIAL		CHKR (3)		CHKR (2)		Y POON	
SPEC		APVD (2)		APVD (3)		CHKR (3)	
FINISH		QA		CM		APVD (3)	
SPEC							
APPLICATION							

REVISIONS				
RELEASED	LTR	DESCRIPTION	DATE	APPROVED
02DEC05 MN	-	SEE SHEET 1	30 NOV 2005	L PICARELLA



### REAR VIEW

CIRCUIT BREAKERS, MARKERS & OTHER UNNECESSARY  
DETAILS OMITTED FOR CLARITY

THIS IS A MICROSTATION CAD DRAWING  
DRAWING FILE NAME: MA39480805\_0\_D02.DGN  
MODEL FILE NAME:

UNLESS OTHERWISE SPECIFIED	TOLERANCES			CONTRACT	CAE	
.XX	.XXX	.XXXX	ANGLES	DRAWN 30 NOV 2005	J LAFRENIERE	MONTRÉAL CANADA
± .	± .	± .	± °	CHKR 30 NOV 2005	CHKR (2)	TITLE
ALL DIMENSIONS APPLY AFTER FINISHING				Y POON		CB PANEL ASSY, P6-4
ALL DIMENSIONS IN INCHES				CHKR (3)	APVD 30 NOV 2005	L PICARELLA
MATERIAL				APVD (2)	APVD (3)	
SPEC				QA	CM	
FINISH						
SPEC						
APPLICATION						
SPEC						

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D 35181 MA394808 05.2.825

SCALE -/- WT SHEET 2 OF 2