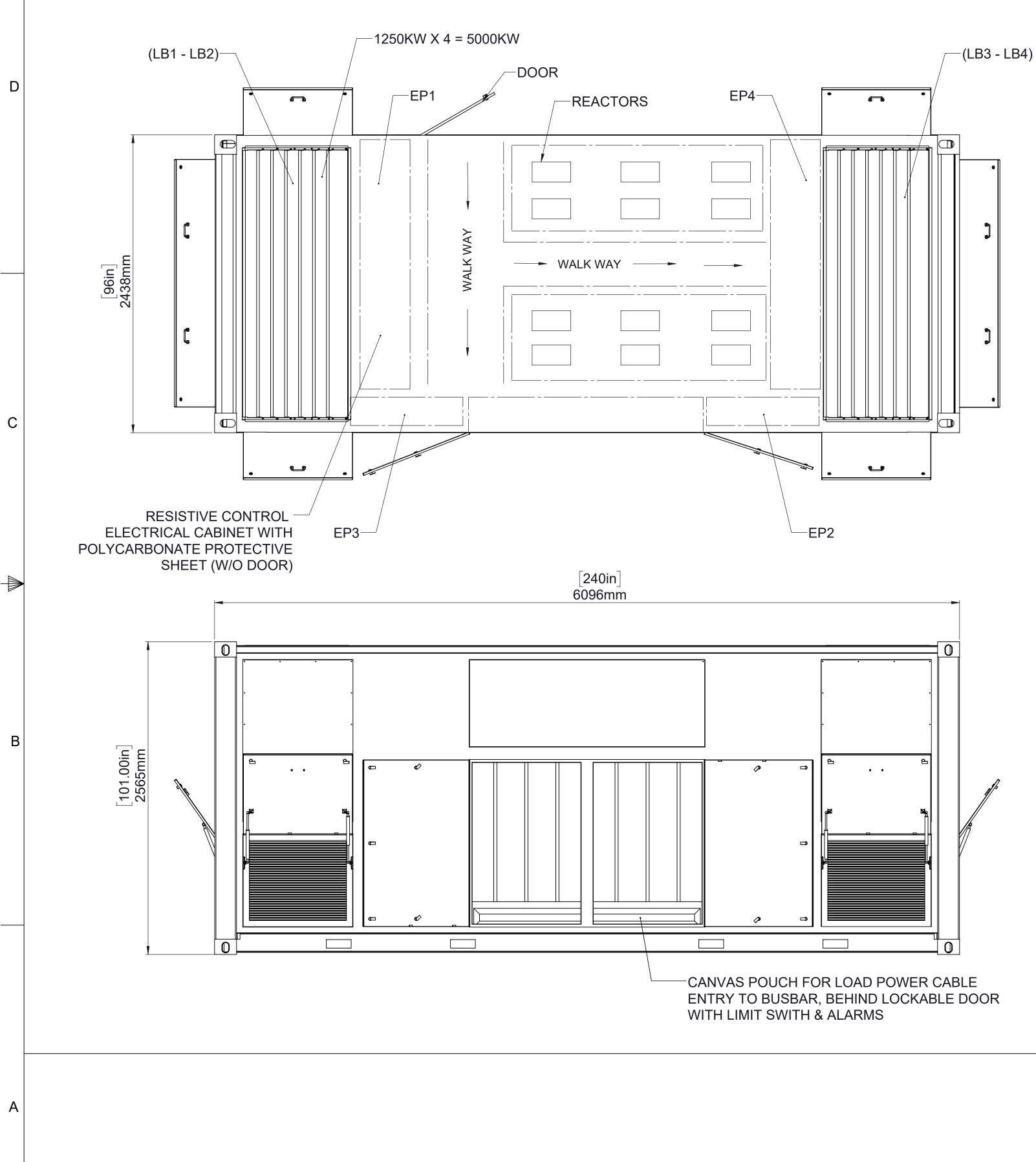
8

7

6



7

8

5



3

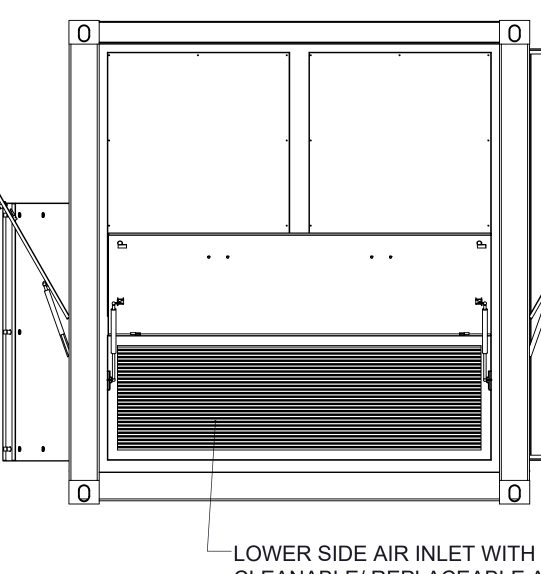
5

6

- EP1 = RESISTIVE KW LOAD CONTROL ELECTRICAL PANEL. EP2 = REACTIVE KVAR LOAD CONTROL ELECTRICAL PANEL EP3 = MAIN INPUT POWER CIRCUIT BREAKER & ELECTRICAL PANEL. EP4 = RESISTIVE KW LOAD CONTROL ELECTRICAL PANEL.

<u>NOTES</u> :-

- 1) ISO STYLE CONTAINERIZED CONSTRUCTION, WEATHERPROOF.
- 2) (4) FORK POCKETS 12"x 4.5" WITH 80" BETWEEN THE CENTERS
- **EXCELLENT WEIGHT DISTRIBUTION.**
- 4) VERTICAL AIR DISCHARGE.
- 5) DOUBLE SKINNED DISCHARGE DUCT.
- CIRCUIT BREAKERS.
- 7) AIR INLET COVERS PROVIDE PROTECTION DURING TRANSPORT AND STORAGE.
- PROTECT ALL LIVE PARTS FROM ACCIDENTAL CONTACT.
- 10) 6250kVA, 5000 kW, 3750 kVAR CAPACITY @ 480V,3ph,60Hz.
- 11) AUXILIARY CONTROL POWER 480VAC, 60Hz,3ph.
- 12) LOAD RESOLUTION 1kW, 1 kVAR.
- 13) DUTY CYCLE CONTINUOUS.
- 14) CONTAINER LENGTH 20ft
- 15) CONTAINER WEIGHT 39,830 lbs Max.



CLEANABLE/ REPLACEABLE AIR FILTER

3

FINISH _	MATERIAL	MBLY	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES:FRACTIONS ± 1/8 ANGLES ± 0° 30' 2 PLACE DECIMALS ± .03 3 PLACE DECIMALS ± .010				
CONFIDENTIAL/PROPRIETARY							
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LB1 TO LB4 = 1250 KW LOAD BANK EACH, 5000KW TOTAL, LOCATED 4 EACH CORNER.

3) INDUCTORS ARE MOUNTED NEAR CENTER AND BOTTOM LOCATIONS TO PROVIDE

6) WALK-IN CONTROL ROOM FOR EASY ACCESS TO CONTROL SWITCHGEAR AND POWER

8) POLYCARBONATE SCREENS IN CONTROL CABINET AND SWITCHGEAR ENCLOSURES 9) EXTENSIVE ELECTRICAL PROTECTION FOR EACH RESISTOR ELEMENT GROUP AND FAN MOTOR FROM OVER TEMPERATURE, LOSS OF AIR FLOW, PHASE REVERSAL ETC.

-DOOR (WALK WAY)

	APPROVALS							
	DRAWN	JP	DATE 12-01-2017	UNIVERSAL LOAD BANKS		UNIVERSAL LOAD BANKS		
	CHECKED	KP	12-01-2017					
	ENGR.							
	QUAL.			5000KW, 3750KVAR NOMINAL 6250 KVA CONTAINER LOAD BANK MODEL : RL6250-CR				
	REL.							
F	C	ONTRACT NUMBER			IVIC		-01	
NOR	S.O : Q2263		SIZE CAGE C	ODE				
-					A202004 D0			
RESS			D -		A303001-P0			
	DO NOT SCALE DRAWING		SCALE -	WEIC	 HT: N/A			
				SCALE -		ΠΙ. Ν/Α	SHEET: 2 of 2	
		2				1		