

VIEWED FROM BASE OF
ENCLOSURE AND PCB A

VIEWED FROM LID OF
ENCLOSURE AND UPPER FACE PCB B

PCB A

PCB B

SCREWS TO BASE OF ENCLOSURE

CAPTIVATED BETWEEN BASE AND LID (NO SCREWS)

CONNECTORS MAY PROTRUDE THROUGH SIDE WALL OF BASE, EITHER:



SITS ONTO FOUR SUPPORT SHLEVES IN BASE
RETAINED BY FOUR COMPRESSION FEATURES IN LID
(TWO ON BOTH SHORT ENDS OF LID / PCB)

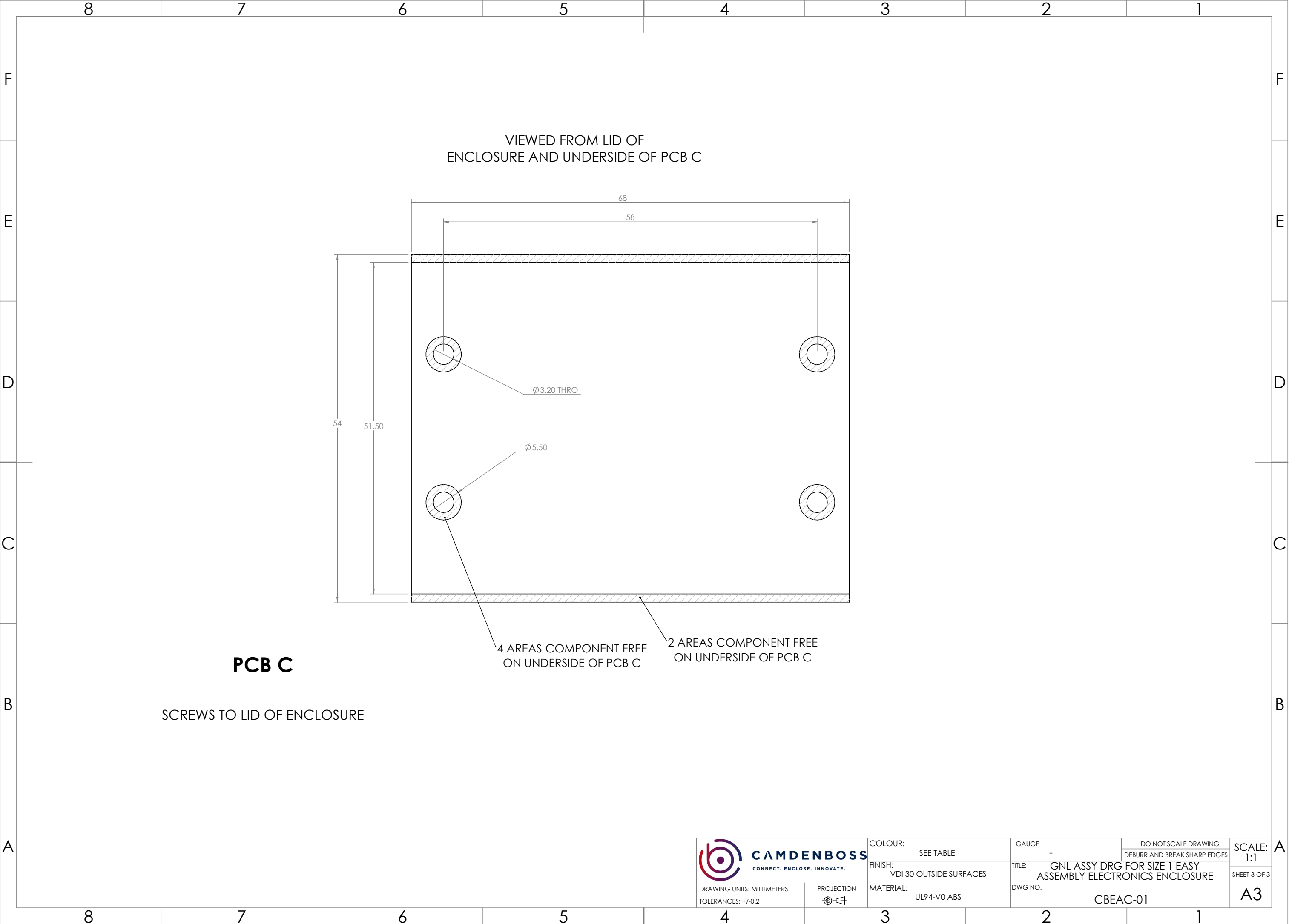
i. ALONG SHORT EDGE OF PCB, ON OPPOSITE END TO HOLE IN BASE



or

ii. ALONG ONE LONG EDGE OF PCB, WITH REDUCED max. PCB LENGTH

CONNECTORS MAY PROTRUDE THROUGH SIDE WALL OF BASE
ALONG SHORT EDGE OF PCB, ON OPPOSITE END TO HOLE IN BASE

 CAMDENBOSS CONNECT. ENCLOSE. INNOVATE.		COLOUR:	SEE TABLE	GAUGE	-	DO NOT SCALE DRAWING	SCALE: 1:1
		FINISH:	VDI 30 OUTSIDE SURFACES	TITLE:	GNL ASSY DRG FOR SIZE 1 EASY ASSEMBLY ELECTRONICS ENCLOSURE		
DRAWING UNITS: MILLIMETERS TOLERANCES: +/-0.2	PROJECTION 	MATERIAL:	UL94-V0 ABS	DWG NO.	CBEAC-01		SHEET 2 OF 3
							A3



 CAMDENBOSS <small>CONNECT. ENCLOSE. INNOVATE.</small>	COLOUR:	SEE TABLE	GAUGE	-	DO NOT SCALE DRAWING	SCALE: 1:1
	FINISH:	VDI 30 OUTSIDE SURFACES	TITLE:	GNL ASSY DRG FOR SIZE 1 EASY ASSEMBLY ELECTRONICS ENCLOSURE		SHEET 3 OF 3
	DRAWING UNITS: MILLIMETERS TOLERANCES: +/-0.2	PROJECTION 	MATERIAL:	UL94-V0 ABS	DWG NO.	A3

CBEAC-01	
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