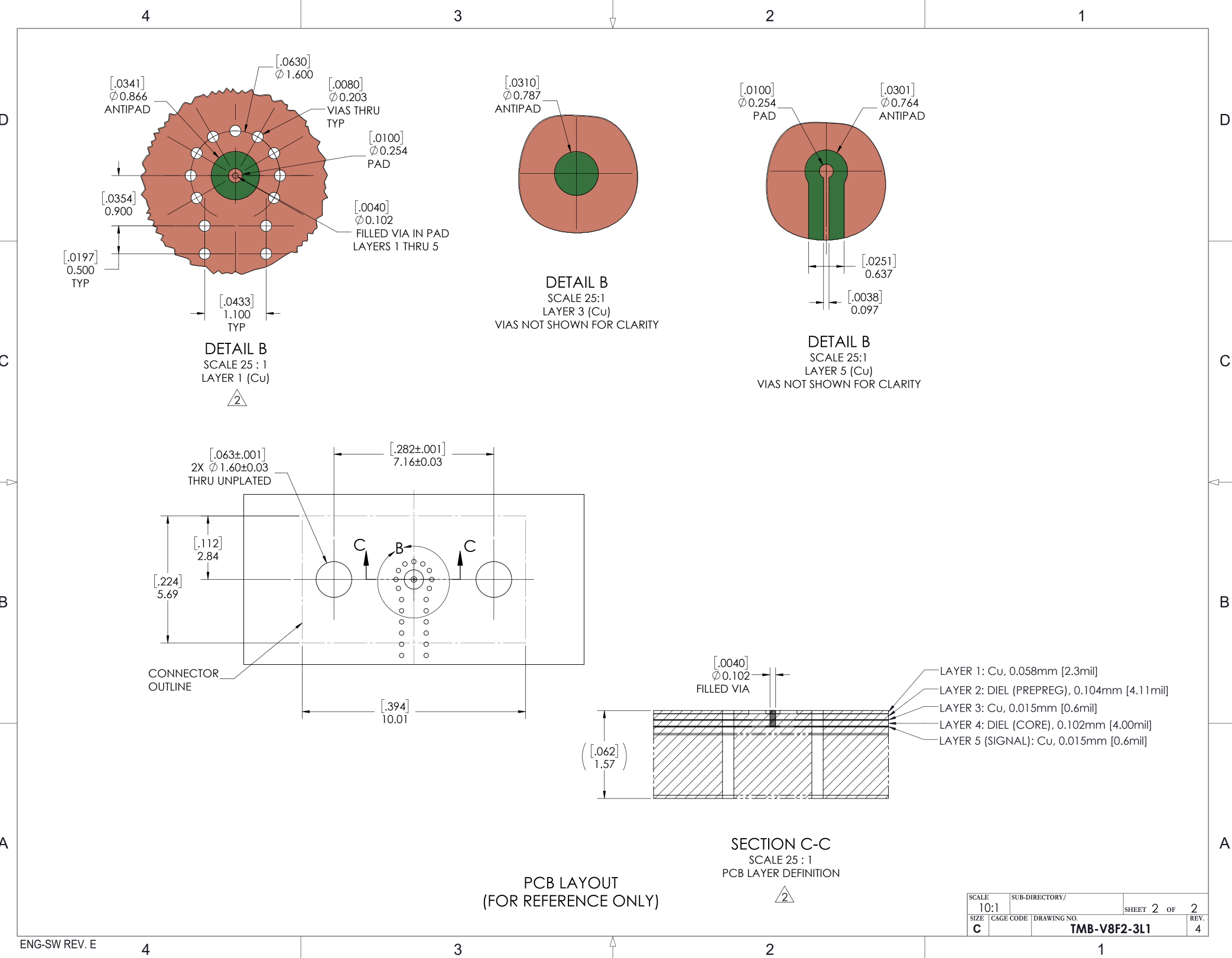


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r 7		REVISIONS					
[.223]	REV.		DESCRIP	TION	DATE	APPROVED	
5.66	-		INITIAL RE	LEASE	11/21/2018	DL	
	1	ADDE	d sheet 2 p	CB DEFINITION	2/20/2019	PV	
	2	UPD PC	в (соммс	n Sl and CPW)	5/13/2019	PV	
	3	CHANG	GED PN, WA	S: TMB-V8F2-1L1	1/9/2020	PV	D
	4		CHANGE	D DIM	1/21/2020	PV	
[.282] 7.16							
2X #0-80 UNF-							С
			PROT	ECTION CAP			B
ICAL(S):		ENV	IRONN	1ENTAL(S)	:		
acteristics: e per MIL-STD-348 age & Disengage: 2 inch-pounds max inal Force: NA urability:		Tem Mois Corr	perature l sture Resis MIL-STD-20 rosion:	Range: -55°C	to +85°C 3, Test Condit		-
es min.			MIL-STD-20	02, Method 20	4, Test Condit	tion A	
Less than 2.0 mu.		Shoo		10 Mathad 01	3 Toot Condit	tion 1	
act Retention: ce: 6 pounds min.			10112-310-20)2, Method 21	o, iesi conali		
prce: NA							
TOLERANCES AND N RUC EXCEPT AS NOTED THIRD ANGLE PROJECTION SCALE 8:1 DIMENSIONS ARE IN JIM	D DRAWN BY CHECKED BY		/21/2018		GT TECHNO Guangdong P.R. (MALE 2 HOLE	China 523533 FLANGE	A
S & ALL DIGHTS MITTED IFFED ANGLES ±2°	ICHES] <mark>design</mark> MM eng		SCALE		ST CONTACT		-
ANGLES ±2° AWING G TI TO CIS ANY RIGHTS JSLE A 90703.	APPR BY		8:1	_OUTLINE/	she NB-V8F2-3L	REV.	_

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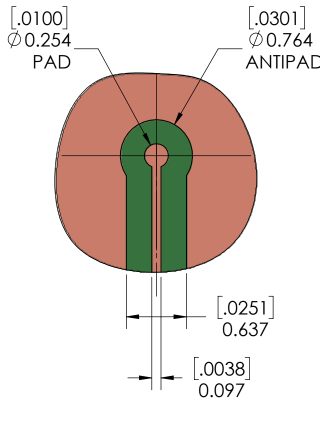


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