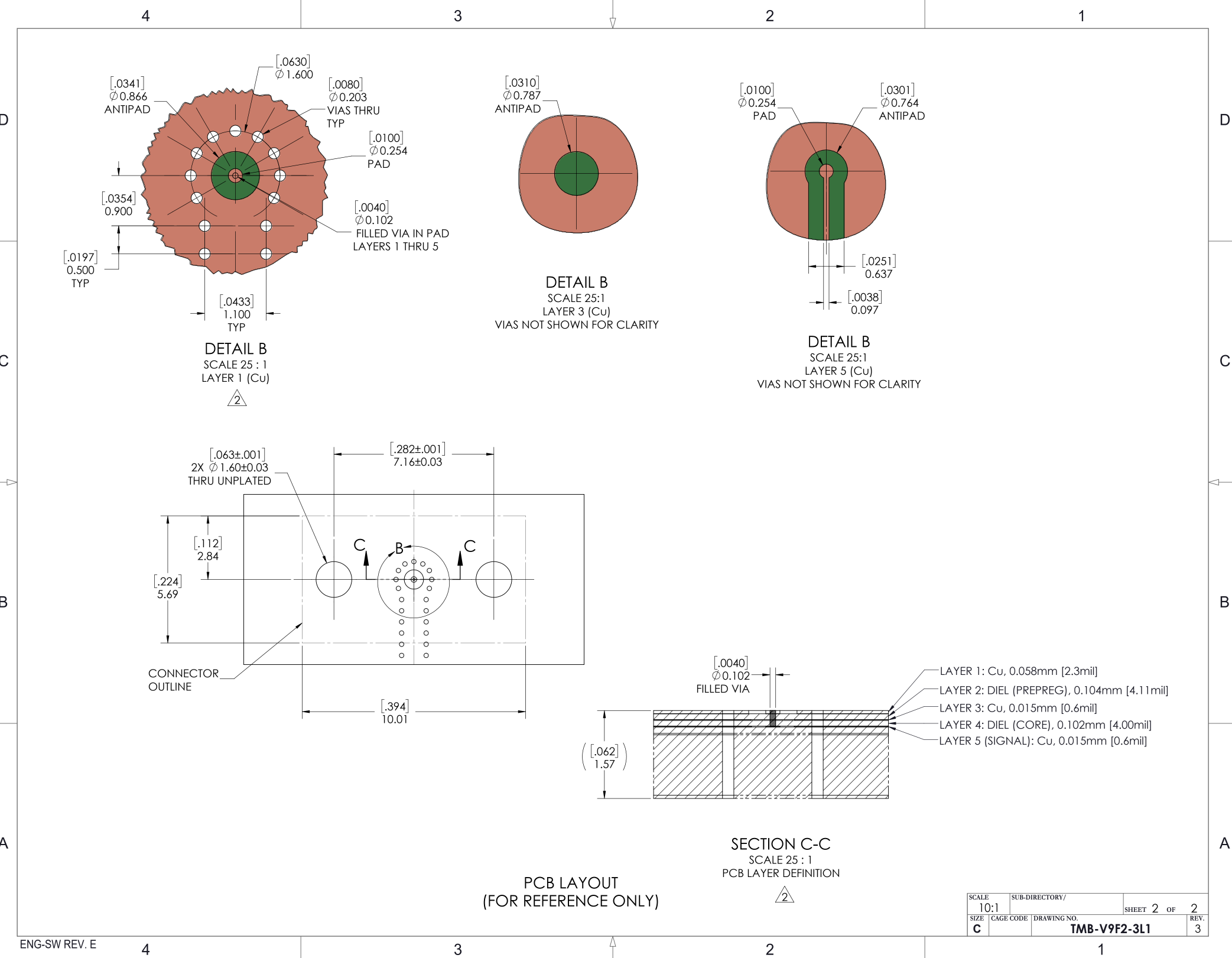


ENG-SW REV. E	
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2			1			
			REVISIONS			
23]	REV.	D	ESCRIPTION	DATE	APPROVED	
COMPLIANT	-	INI	TIAL RELEASE	11/21/2018	DL	
	1	ADDED SHI	EET 2 PCB DEFINITION	2/20/2019	PV	
	2	UPD PCB (CO	OMMON SL AND CPW)	5/13/2019	PV	
	3	CHANGED F	N, WAS: TMB-V9F2-1L1	1/9/2020	PV	D
[.282] 7.16 [.394] Ø 10.010						
2X #0-80 UNF-2B						С
		PROT				B
CAL(S):		ENVIR	ONMENTAL(S)	:		
acteristics: e per MIL-STD-348 age & Disengage: 2 inch-pounds max inal Force: NA urability:		Tempero Moisture MIL- Corrosio	ature Range: -55°C f Resistance: STD-202, Method 103 n: STD-202, Method 101	to +85°C 3, Test Condit		
es min.		MIL-	STD-202, Method 204	4, Test Condit	ion A	
Less than 2.0 mu. act Retention: ce: 6 pounds min. prce: NA		Shock: MIL-	STD-202, Method 213	3, Test Condit	ion 1	
NTS TOLERANCES AND NOTES	APPROVAL	INITIALS DATE			7	
RUC EXCEPT AS NOTED	DRAWN BY	DL 11.21.18	CAR			
THIRD ANGLE			INTERCONNEC			A
SCALE 8:1	CHECKED BY	KM 11.21.18	Dongguan City, G			
DESIGN	DESIGN ENG			ALE 2 HOLE		
ANGLES ±2° MM IGHTS ITTED ITTED ANGLES ±2° MM ITTTO ITTTO ITTTO ISLE A90703. ISLE	APPR BY		8:1 _OUTLINE/	B-V9F2-3L	REV.	
	[!				l.

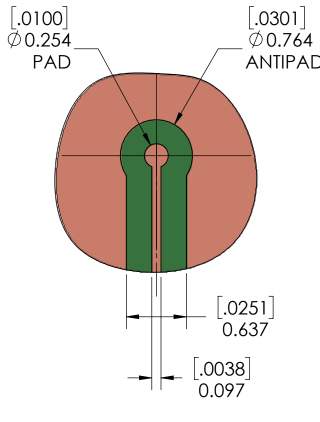


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