1	 2	3			4			5		
							DATE	NOTE		VERSION
							02-24-2025			Proto
								Initial Relea		
							03-10-2025	Layout Char	nges	Proto
				BOARD	CHARACTERISTIC	CS				
							D	and Thinks	4 4 7 9 2	
					ayer Count: 4	8 0000		ard Thickness:	1.1382	mm
		<u> 15.24 m</u>	nm →		rerall dimensions: 1 k/spacing: 0	0.1000 mm x		hole diameter:	. 0.2000	
		1								mm
		usb-0		Copper F Castellat		lone	·	pedance Control Ited Board Edge		
		Q ₀				lo Io	Pla	iten boarn Enge	, NO	
		01 01 01 01 01 01 01 01 01 01 01 01 01 0	1	Euge Car	d connectors:	10				
		C16 E 88-1	R70 E	CTACKUD						
		J2 2 12 12 12 12 12 12 12 12 12 12 12 12	32.00	STACKUP						
		U2 c7 nRF54L15	Mem Me	Layer Name	Туре	Material	Thickness (mm)	Color	Epsilon R	Loss Tangent
		C11 L300 C22	G 5	F.Silkscreen	Top Silk Screen	Not specified	0 mm	Not specified	1	0
		C10=	C17	F.Paste	Top Solder Paste		0 mm		1	0
		AEI		F.Mask	Top Solder Mask	Not specified		Green	3.3	0
		18.00 m			copper		0.035 mm		1	0
			L		prepreg	1080	0.0764 mm	Not specified		0.02
			L	In1.Cu Dielectric	copper	FR4	0.0152 mm 0.865 mm	Not specified	1 . 5	0.02
				In2.Cu	copper	11.4	0.0152 mm	Not specified	1	0.02
			L		prepreg	1080	0.0764 mm	Not specified		0.02
			L	B.Cu	copper	1000	0.035 mm	пос оросниес	1	0
			L L		Bottom Solder Mask	Not specified		Green	3.3	0
				B.Paste	Bottom Solder Paste		0 mm		1	0
				B.Silkscreen	Bottom Silk Screen	Not specified	0 mm	Not specified	1	0
						•				
					Board2Pdf: Black	And White IO	P - Page 1/2			
					BB Designs	I White TOD				
					Sheet: Black And					
					File: nrf54 prom	icro.kicad nch				
					File: nrf54_prom Title: nRF54					
					File: nrf54_prom Title: nRF54 Size: A4 KiCad E.D.A. 9.0.	ProMicro Date: 2025-	-03-10			Rev: Proto

