	REV.	DATE		DESCRIPTION OF REVISION AND AUTHOR						
	Α	A 01/09/10 FIRST ISSUE G.Brambilla								
A		TOP SIDE								
		TOF SIDE								
		12 1								
		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$								
			l ∐ C22		Y2					
		C19	C18	C16		C3 C26	V(27)			
		C15		R3 C C14 C						
		☐ C15		U2 C13 E			$\overline{}$			
В			Ú3	L3]	/ \	$^{\circ}/$		В	
			03	C10	المراتك		\/ <u>-</u>	<u> </u>		
					⊐c1 / 、	<u> </u>	′ \			
			,,,,, <u>,,,,</u>	C2			\dashv		ا ا	
	13 26									
		13			20	0				
								SHIELD	MNOR 1754	
c								TOP SIDE	c	
								نذ		
						NOR 2074				
					L,	ABEL	(2242474	3.5		
		Scale 2:1								
D	1) 🕽	< Com	ponents	non mounted.					D	
	2) S	Solder the	compone	ents on p.c.b. u	sing Nitroge	en Atmosph	ere Furnace.		ا	
	3) F	Print the M	NOR 20	74 LABEL (follow	ving the ins	tructions of	f the ADCS	8286600 dra	gwing)	
		3) Print the MNOR 2074 LABEL (following the instructions of the ADCS 8286600 drawing) and stick it on the top of the shield. Warning: don't cover the text present on the shield								
$\ \ $,	ecute the			tk IDO	מייים בייבל ו		O olasa"		
	ا (ت	ne assemi	bling mu	st be compilant	with IPC n	orms, rei. i	IO IPC A DI			
	/.	COMPONENTS LAYOUT SPZB32W1C2.1								
$\ \ $							Drawing No.			
Н	Subsystem Product Group 8286 Page size Material Finish Code							8286195A		
Ε	Ã4	Á4								
$\ \ $	Colour			ROUGHNESS (um)		(except where o		Scale 4:1	Drawn by G.B.	
	ALL DIM	iensions are in	l mm (inch.).	Machine finish		EASURES	ANG. MEASURES No decimal = ±1°	Passed by	Approved by	
		: ALL BURRS AN	ID SHARP	$\sqrt{\frac{125}{2}} \sqrt{\frac{32}{2}} \sqrt{\frac{0.8}{2}} \sqrt{\frac{0.2}{2}}$	No decimal = $\pm 1r$.X = ± 0.2 mm .X	XX = ±0.05mm	.X = ±0°30′	Date	Sheet of	
	EDGES.		_		$.XX = \pm 0.1$ mm $.X$	XXX = ±0.025mm		01/09/10	1 1	