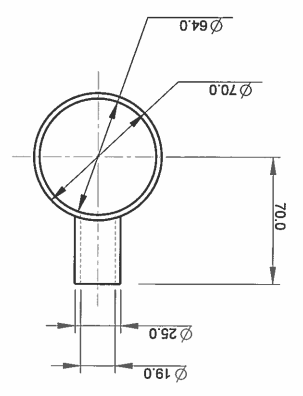
02/90/11, 00	00.1 ₽A	XH T&S Biquong	17.	Checked	
	10 t AA		Xu.os.mso@+115zi	listri-9	
etsO	Formet Scale	Project F		.16i.	
£ 1	3144V9		J Soper		
steads & Sheds	373344	emaneti-1			
	S.C.B.O. S.C.B.				
			C.O.		
bartment -	∃ngineering Del	3			
ιινετειτγ	campridge un	S.E.B. O.99 C.			
	90.09 10.8 0				
49.6	17.2	2 6 0		2.01 3.7 0.8 0.8 	(haleless DXF provided electronically) Shown without hales to check water jet cut profile

No from Tumper

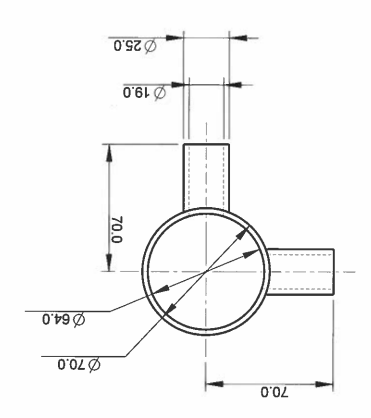
					∃ dnoı6		Checked	â.
Z1-ve	M-SS-M	003.0	₽¥		XH T&2	jad91@cam.ac.uk	lism-e	
	Date	Scale	Ismoa		project	\$1695160070	.laT	
ı	l.		1000			J. de Gromoboy	Drawn	
steed? \$	teed2		BODA		emansii-1			
		naus	3 ybod nisM			Acrylec	IsratsM	SCALE 0.250
		9#4;	2 who B gield					
	311011	nundoa 6	uu oo u Gu=			8.0	yester	
Cambridge University Engineering Department						1.0	montal	
	yjis	nevin∪ eg	Cambridg			689	धवा	$(\) \ \ \sim 0$
						secures	ΣŢ	
					0.8	123	-	
								0
				B 0 0 0 0 0 0 0	50 St da 40 to 10 de de 10 10 10		~~~~~	
								- ((/))-

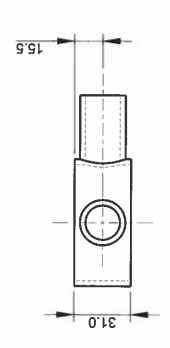
15.5

95.0

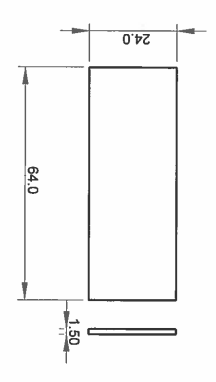


71-ysM-SS		005.0	• ₽ ∀	~ ^	∃ quong E	~~	Checked	
					XHT&S	alu sa mass@l ebai	lism-8	
	elsQ	Scale	1smo-7	Project		S1C9SMC8870	Tel.	
1	1					J. de Gromoboy	Drawn	
sleets	leed2	-	FEED-HEAD-ROTATI		emansii			
bseH bee-T						Acrylic	(GirateM	
	1110111	undoa 6u	บวอเมธิบา			5.0	Angeles	
Engineering Department						1.0	Umit	
Cambridge University					-	dell		
	••	• • • •				Dierances		

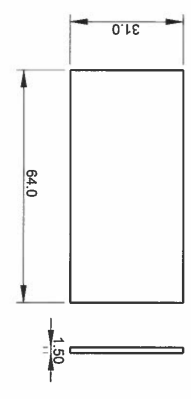




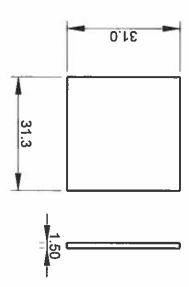
71-yeM-82		000.1	₽∀	₽	XH T&2 3 quong	do:09@eng cam ac.uk	e-mail	
	9140	Scale	Jermo-i	•	Project		Tel.	
ı	L		100000000000000000000000000000000000000			р Сотег	Drawn	
aleeri2 %	Sheet		FULLDIVIDERBOT		emansli-i			
	mothods shorted thu?					Plastic	lsi stell M	
	Wounded Supering						Angular	
	Cambridge University Engineering Department					1.0	Vanel	
						eu	child	
	••				-	olerances		



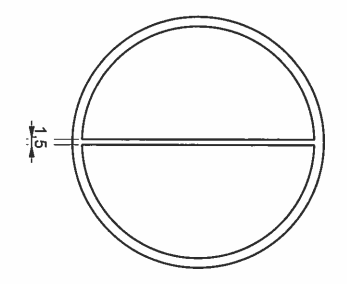
T1-ysM-6S		000.1	₽∀	~ ^	group E	711	hecked
		1 000		t 3 🐵	XH T&S	dc609@eng.cam.ac.uk	Esm-6
	otsO	Scale	16moi	•	Project		Tel.
1	1		Filensine FULLDIVIDERTOP				Drawn
speeks #	Sheet	d					
		qoT 19b	Full Divi			Plastic	lanetek
Engineering Department						2.0	Mappel
						10	AHIT!
	rsity	age Unive	Cambri				941
	**				-	Tolerances	

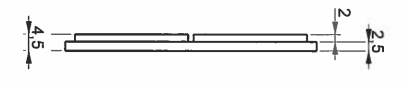


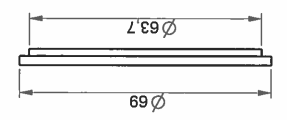
71-ysM-62		000.1	₽¥		S&T HX	dc609@eng.camac.uk	e-mail Checked
	eteG	Всяв	Ismoi	•	Project		1P.L
ı	ı		11501111			о Сотег	Drawn
staant2 %	Sheet		HALFOMDER		emanah-1		
Hath Divider						Plastic	IshatsM
		undog 6u	เมลอมเดิมส			8:0	жерен
	gineering Department					1.0	mont)
	rsity	ıəvin∪ əgb	Cambrid			100	19HJ
	•••					Tolerances	

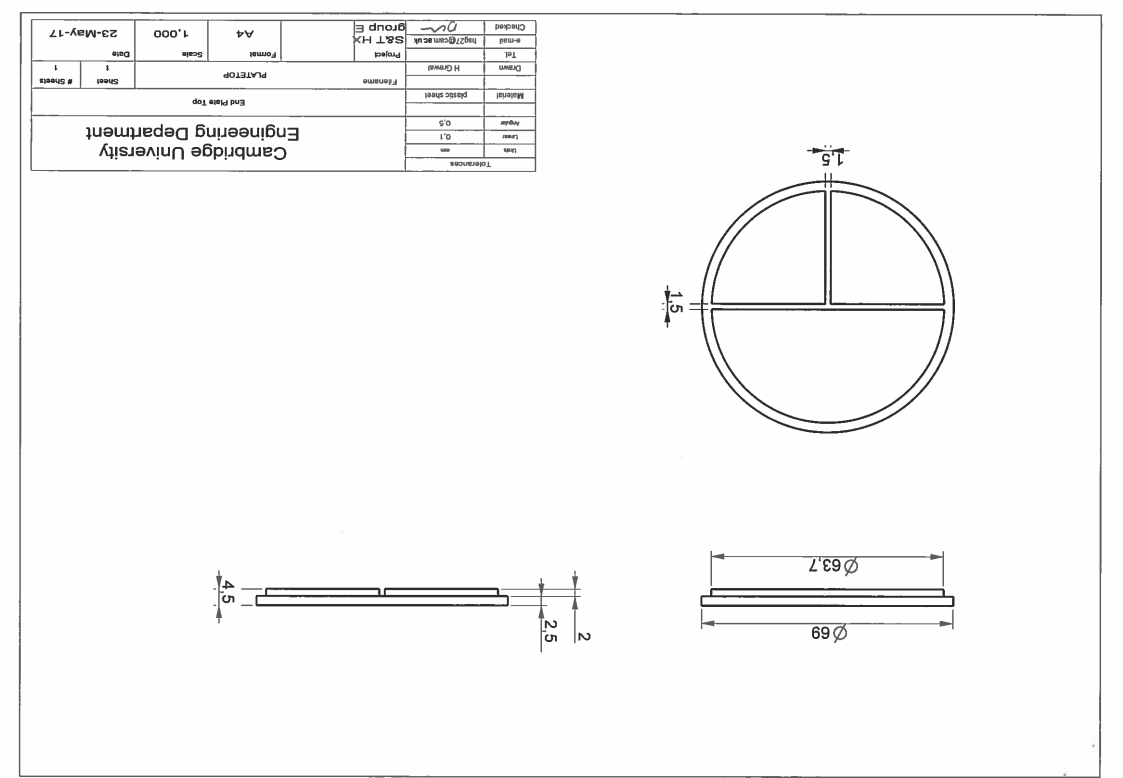


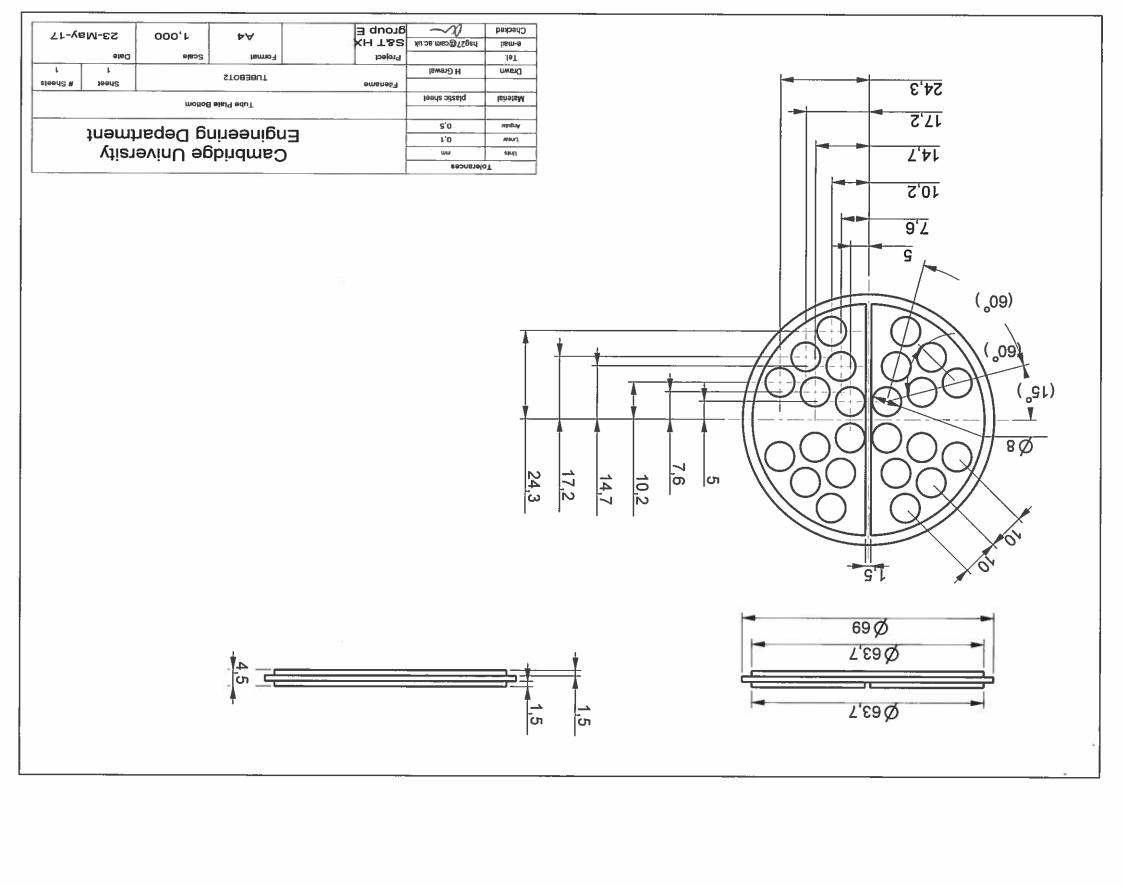
			XH T&S	hsg27@cam.ac.uk	lism-e	
ı			pring .	lswai0 H	nwant Tel.	
Sheet	WO	TTOBODESTAIN	emeneli3			
	тою в		bissoc sneet	lehate		
31101131	ndog 6.			S'O	replan	
				1,0	isaniJ	
Cambridge University Engineering Department			wa	tjun		
	tnemt	ng Department Balana Scale Scale Scale Scale T	Engineering Department End Plate Botom Mottostell Scale Tomast Scale Scale Scale Scale Format Fo	Engineering Department End Plate Botom End Plate Botom Therefore Scale Scale PLATEENDBOTTOM 1 Therefore Scale Date Therefore Scale Date	Pigest sheet Project P	

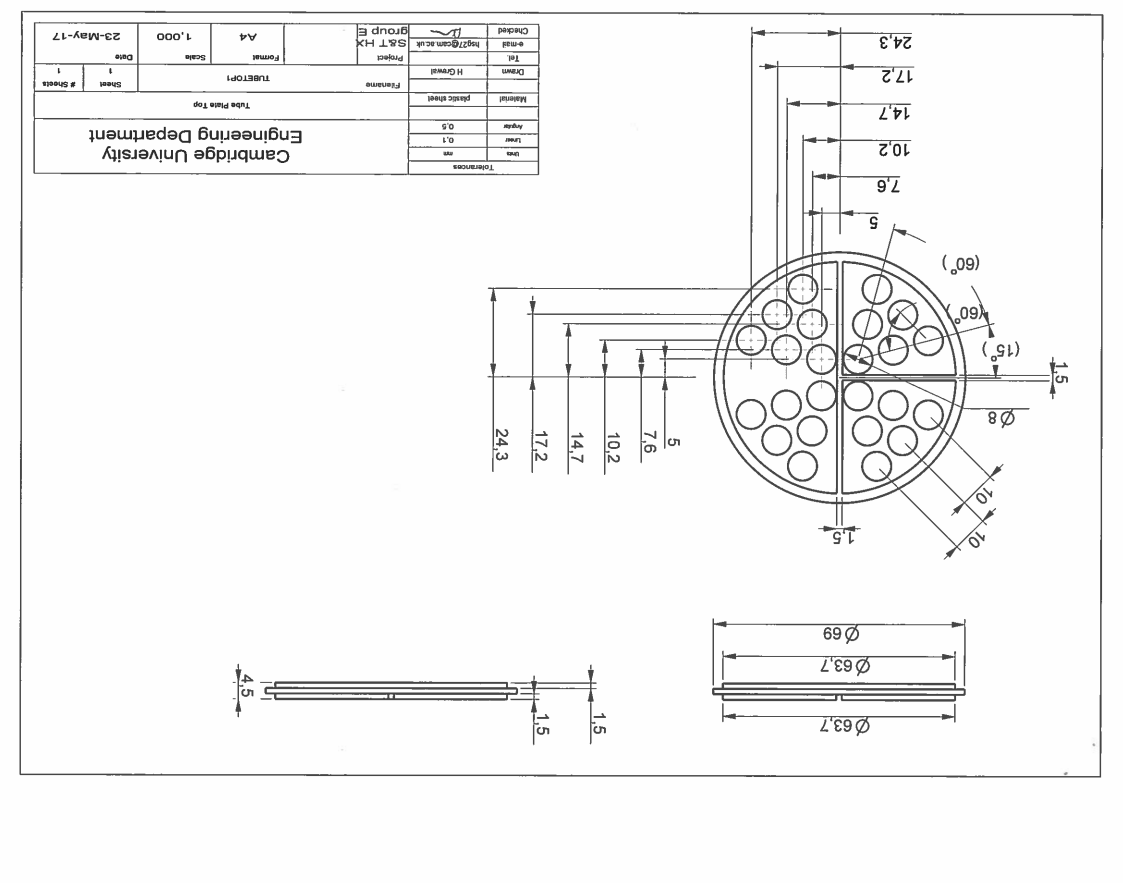












r-ysM	Date 22-	Scale 1.000	Formet	D	Project S&T HX B Guorp E	J. de Gromoboy O7887456715 Spain Scutt O7070	Drawn Tel. e-inai		1	
#	(seed)	ada	COPPER-TUBE		Filename	Copper	IsirefsM			
	rity. ment	evinU eg	Cambrid Engineerir	.03		0.5 0.1 0.1	spidory spidory spidory			
									132.0	
								0.9 Ø		
								3,000	0.8 🛇	