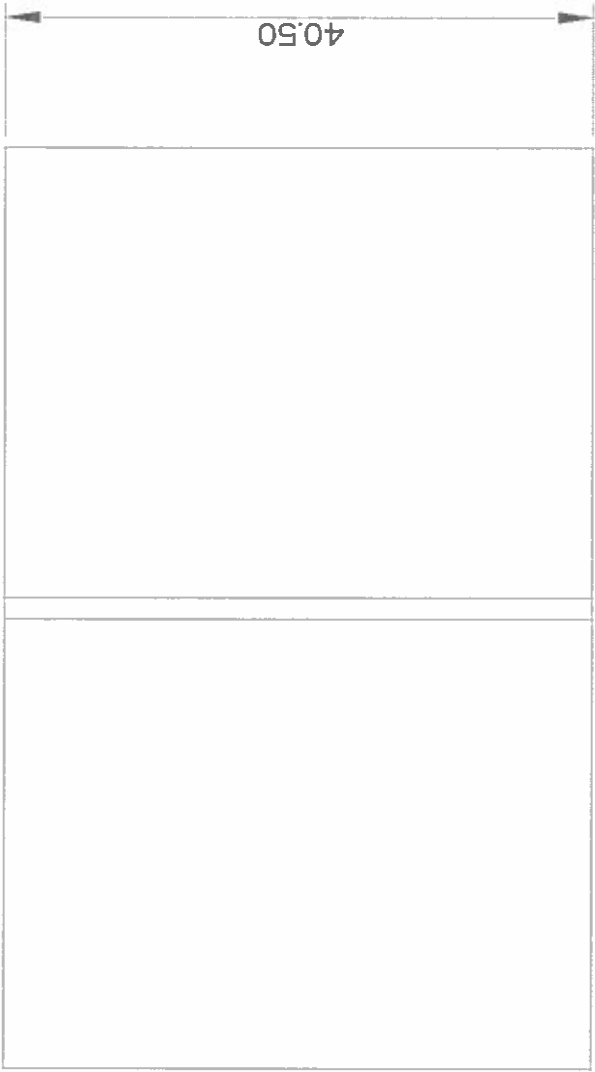
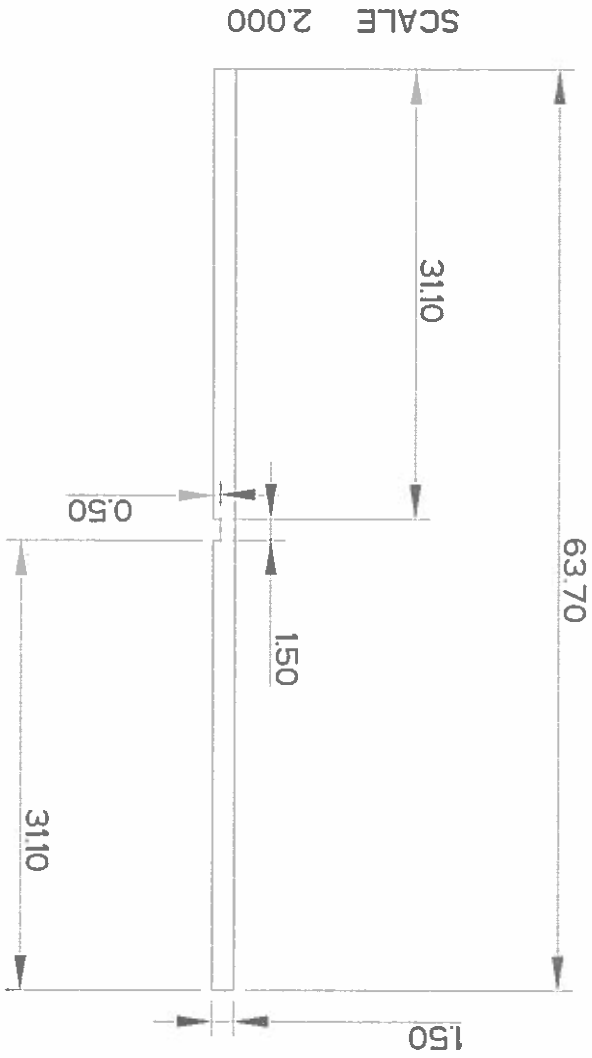


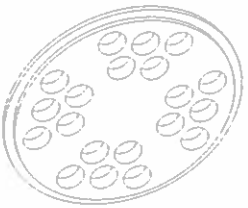
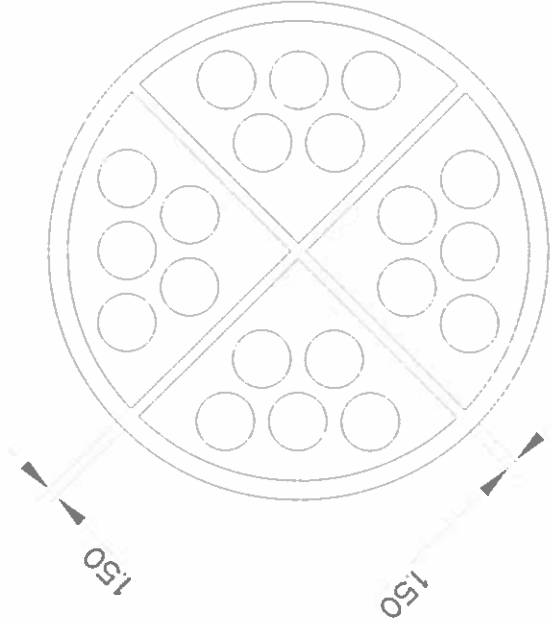
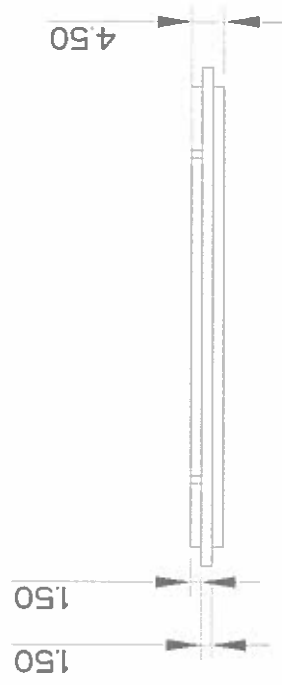
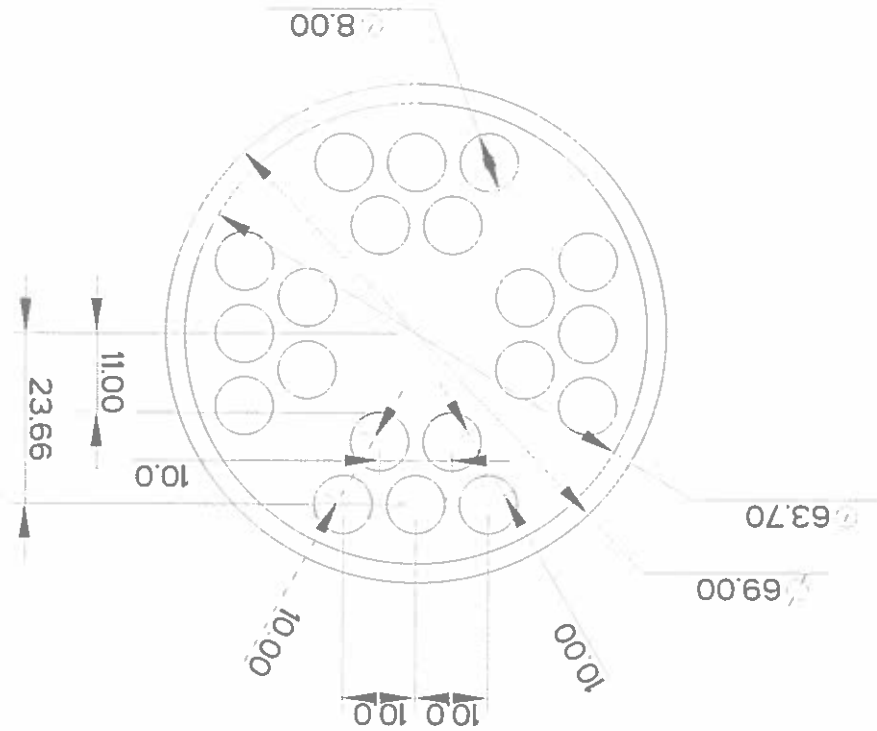
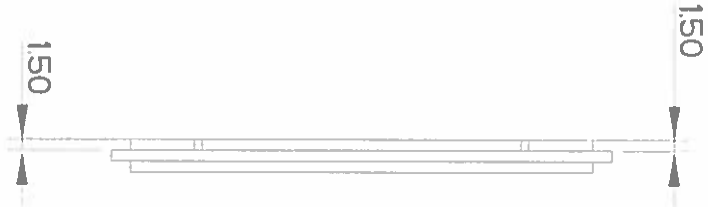
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9	Part Name	PLATE END3	2	PART	st/st (316)
8	Part Name	PLATE TUBE1	2	PART	st/st (316)
7	Part Name	HEAD	1	PART	st/st (316)
6	Part Name	FEED HEAD 1	1	PART	st/st (316)
5	Part Name	DIVIDER1	1	PART	st/st (316)
4	Part Name	DIVIDER SMALL	1	PART	st/st (316)
3	Part Name	DIVIDER BOT	1	PART	st/st (316)
2	Part Name	BODY3	1	PART	st/st (316)
1	Part Name	BAFFLE1	6	PART	st/st (316)

Cambridge University Engineering Department					
FINAL ASSY					
Sheet 1			Sheets 1		
Date			23-May-17		
Scale			0.250		
Format			A3		
Project			23-May-17		
Filename			23-May-17		
Tolerances			23-May-17		
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Angle	deg	0.1	0.5	0.1	0.5
Drawn	AM	0.1	0.5	0.1	0.5
Tel	01223 322600	0.1	0.5	0.1	0.5
e-mail	eng@cam.ac.uk	0.1	0.5	0.1	0.5
Checked	0.1	0.5	0.1	0.5	0.1
Approved	0.1	0.5	0.1	0.5	0.1



Tolerances		Units	mm
		Linear	0.1
		Angular	0.5
		Material type	
		Drawn	AN Other
		Tel	(01223) 332600
		e-mail	enoxx@eng.cam.ac.uk
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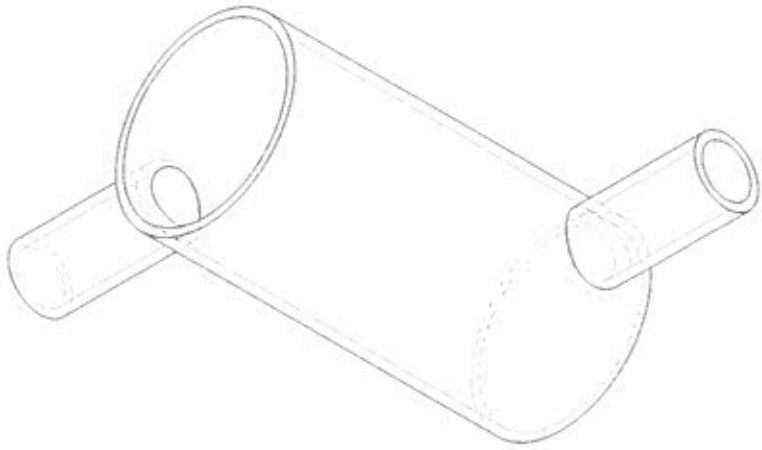
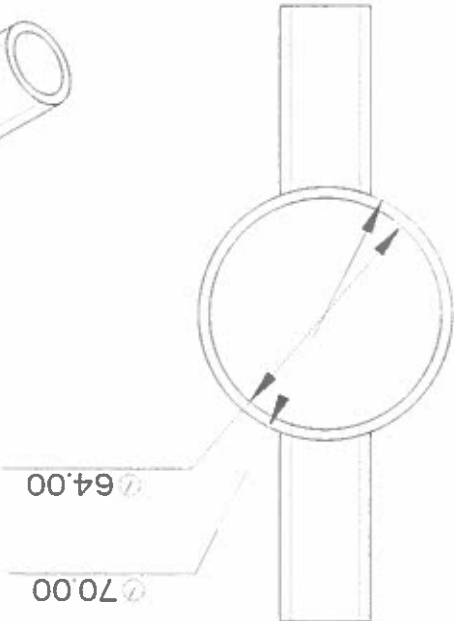
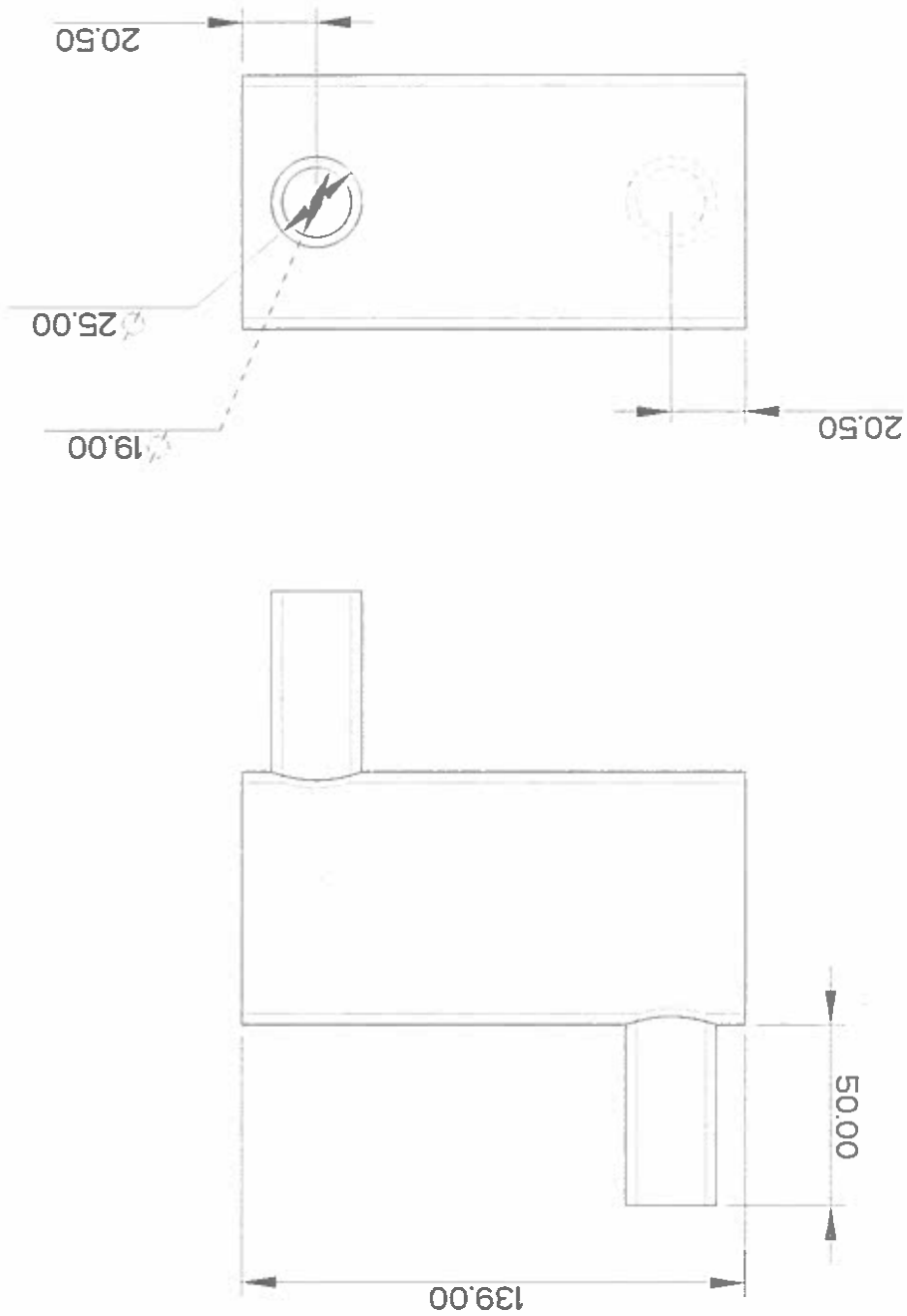
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Filename		DIVIDER1	
Cambridge University Engineering Department		Cambridge University Engineering Department	



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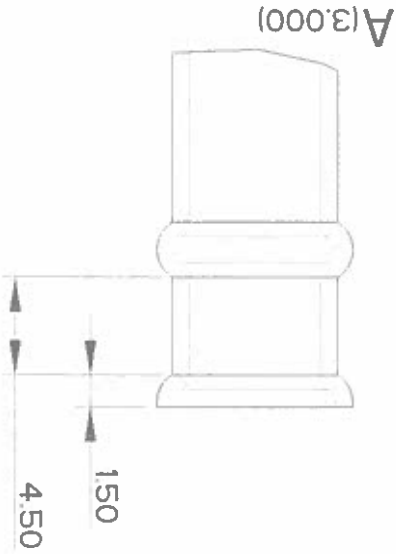
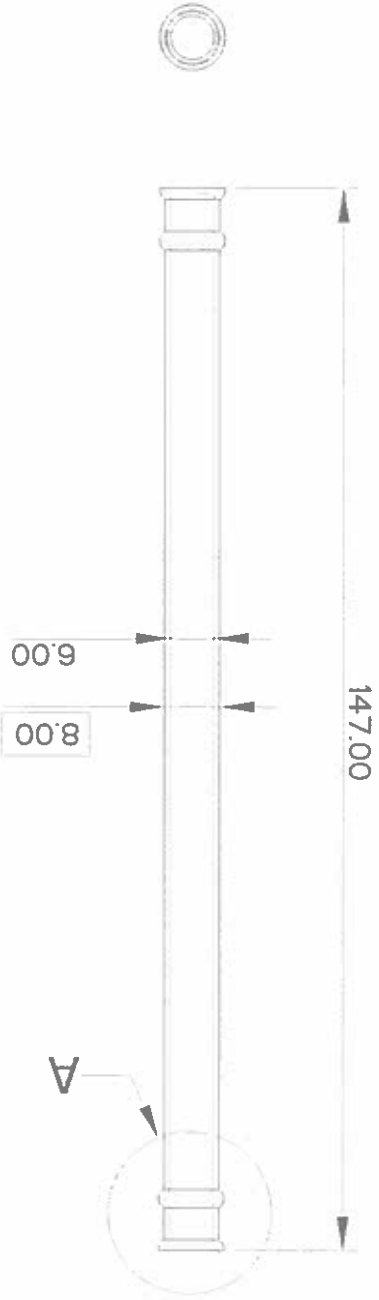
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Tel	(01223) 332600	Project	Project	Format	Scale	Date	23-May-17
Drawn	AN Other	Project	Project	Format	Scale	Date	23-May-17
Material	material type	Project	Project	Format	Scale	Date	23-May-17
Units	mm	Project	Project	Format	Scale	Date	23-May-17
Layer	0.1	Project	Project	Format	Scale	Date	23-May-17
Angle	0.5	Project	Project	Format	Scale	Date	23-May-17
Tolerances							
part name							
PLATE TUBE							
Sheet 1							
Sheets 1							

Cambridge University
Engineering Department



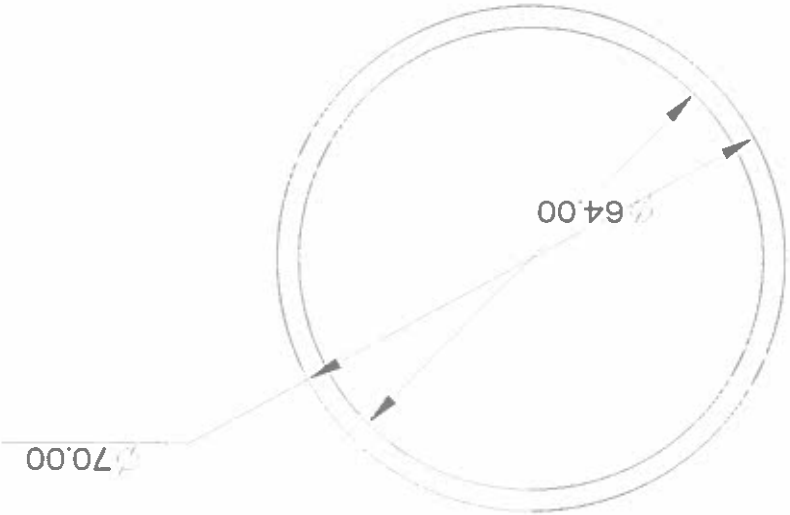
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1012231 332600		material type		1		1		1	
AN Other		kg/hr		1		1		1	
01		Unit		1		1		1	
mm		Tolerances		1		1		1	
0.5		part name		1		1		1	
0.1		Cambridge University		1		1		1	
0.5		Engineering Department		1		1		1	

Tolerances		mm	01	Anglar	05				Cambridge University Engineering Department		
Units	mm	01	Anglar	05							
Material	material type					part name					
Drawn	AN Other					Filename		TUBE		Sheet	1
Tel	1012231 332600		Project				Date				
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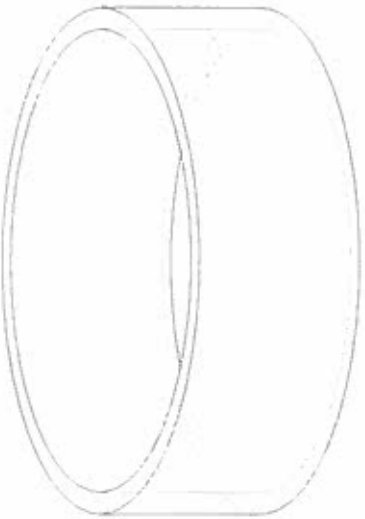


70.00

Checked	anoXX-engcam.ac.uk	Project no	Project
e-mail			
Tel	(01223) 332600	Project	
Drawn	AN Other	Filename	HEAD
Material	material type	part name	
Units	mm		
Layer	01		
Angle	0.5		
Tolerances			



Format	A4	Scale	1:000	Date	23-May-17
Sheet	1	Sheet	1	Sheet	1
Cambridge University Engineering Department					



Checked		e-mail		Project no		Format		Scale		Date	
Tol		1012231 332600		Project		A4		1:000		23-May-17	
Drawn		A.N. Other		Fname		BOTTOM DIVIDER		Sheet		+ Sheets	
Material		material type		part name							
Units		mm									
Liner		0.1									
Anglar		0.5									
Tolerances											



Tolerances		Units	mm	0.1	Angles	0.5	 Cambridge Engineering University Department	part name	Filename	DIVIDER SMALL	Sheet 1	Date	Project	Project no	 A4	1.000	23-May-17	Checked
																		e-mail
																		Tel
																		Drawn
material type		AN Other															anox-engcam.ac.uk	
		332600																

