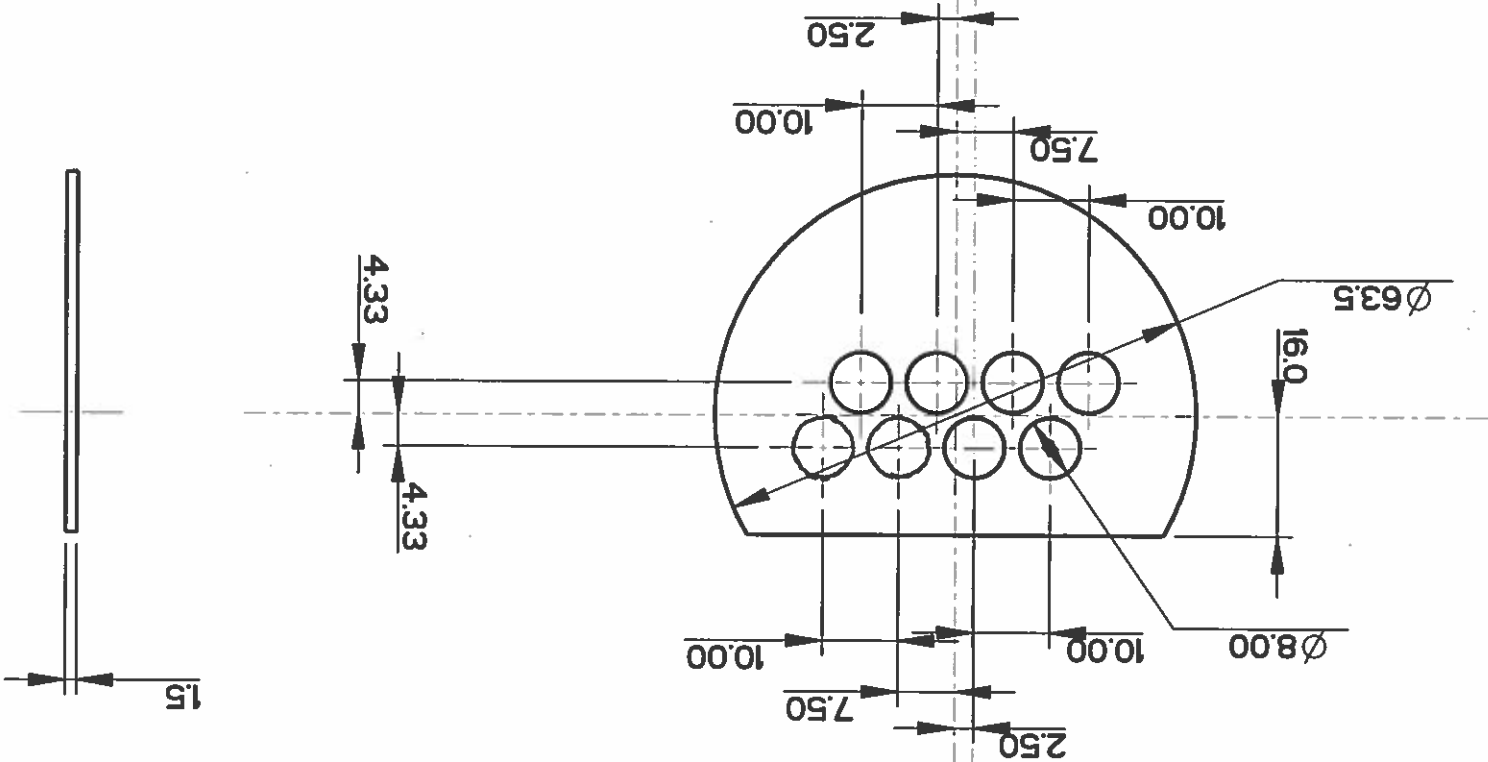


Group A

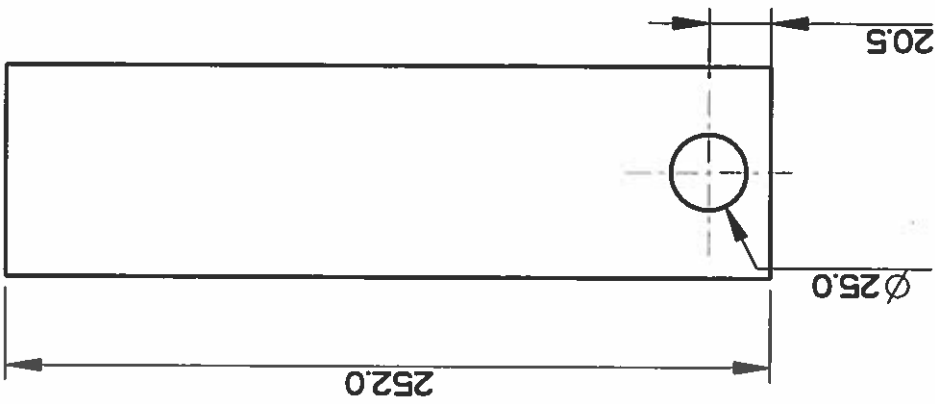
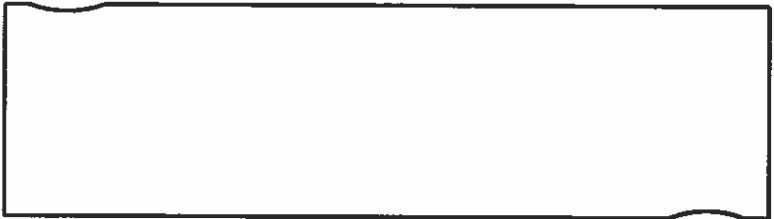
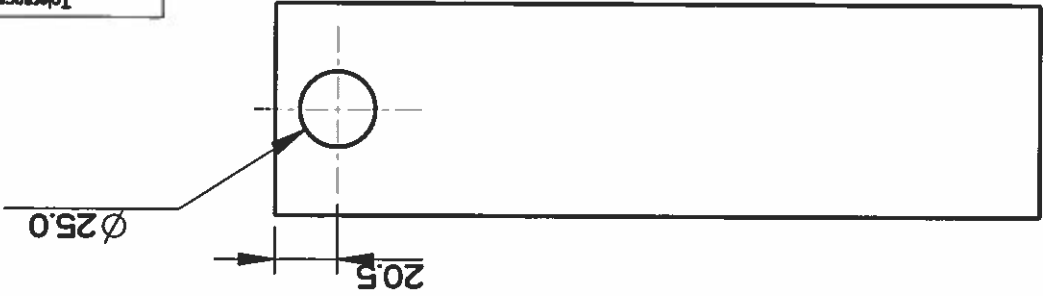


12 x baffle plate

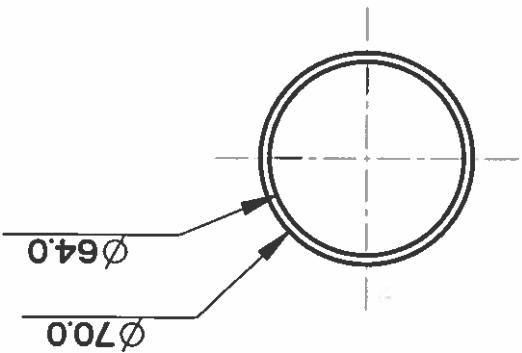
Only 2mm between holes so please be careful

Tolerances		Units	mm
		Linear	0.1
		Angular	0.5
		Material	thick plastic sheet
		Drawn	C.J. Sahney
		Tal	(07223) 332600
		e-mail	cj23@cam.ac.uk
Project		Formast	Scale
HX-Group A		BAFFLE COMPLETE	Sheet 1
Date		Sheet 1	• Sheets

Tolerances		Units	mm	Lower	0.1	Upper	0.5
		Angle					0.5
		Material	Acrylic Pipe				
		Drawn	C.J. Seavey				
		Tel	(01223) 332600				
		e-mail	cjh28@cam.ac.uk				
Project		Project					
Format		A4					
Scale		1:1					
Date		10-May-17					
Sheet		1					
Sheets		1					
part name		SHELL NOZZLE					
Cambridge University Engineering Department							

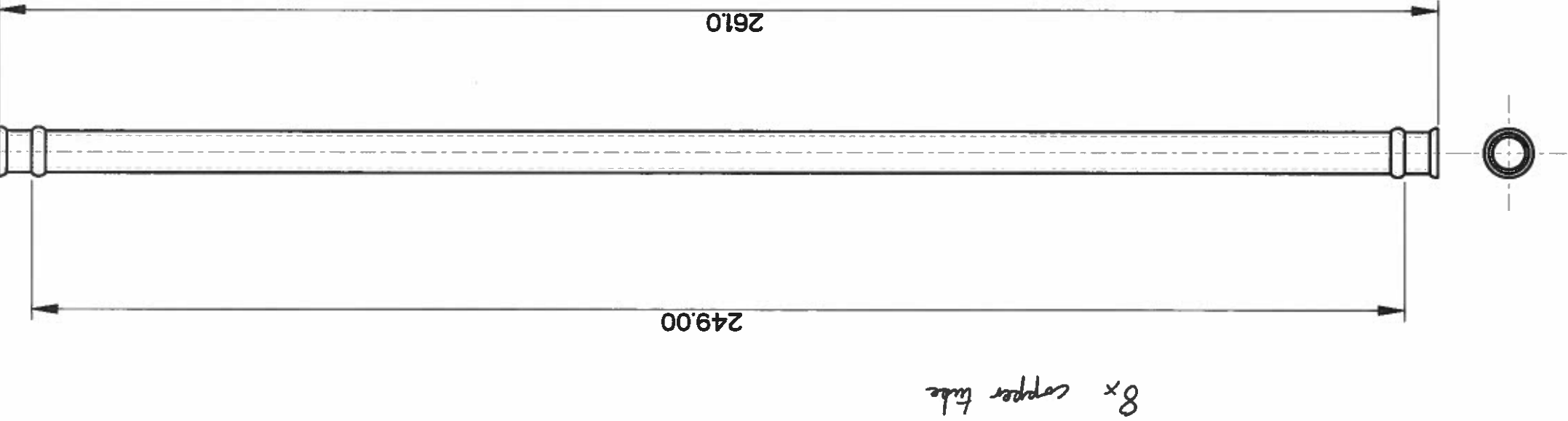


Group A



1 x shell

Tolerances		Units	as	Lower	0.1	Upper	0.5	Cambridge University Engineering Department	COPPER TUBE	Filename	TUBE COMPLETE	Sheet 1	• Sheets 1	Date 03-11-2015	Format A4	Scale 1:1000	
Material		8mm Copper Tube															
Drawn		C.J. Selway															
Tid.		101223 332600															
e-mail		c.j.s21@cam.ac.uk															
Project		LYX G A															



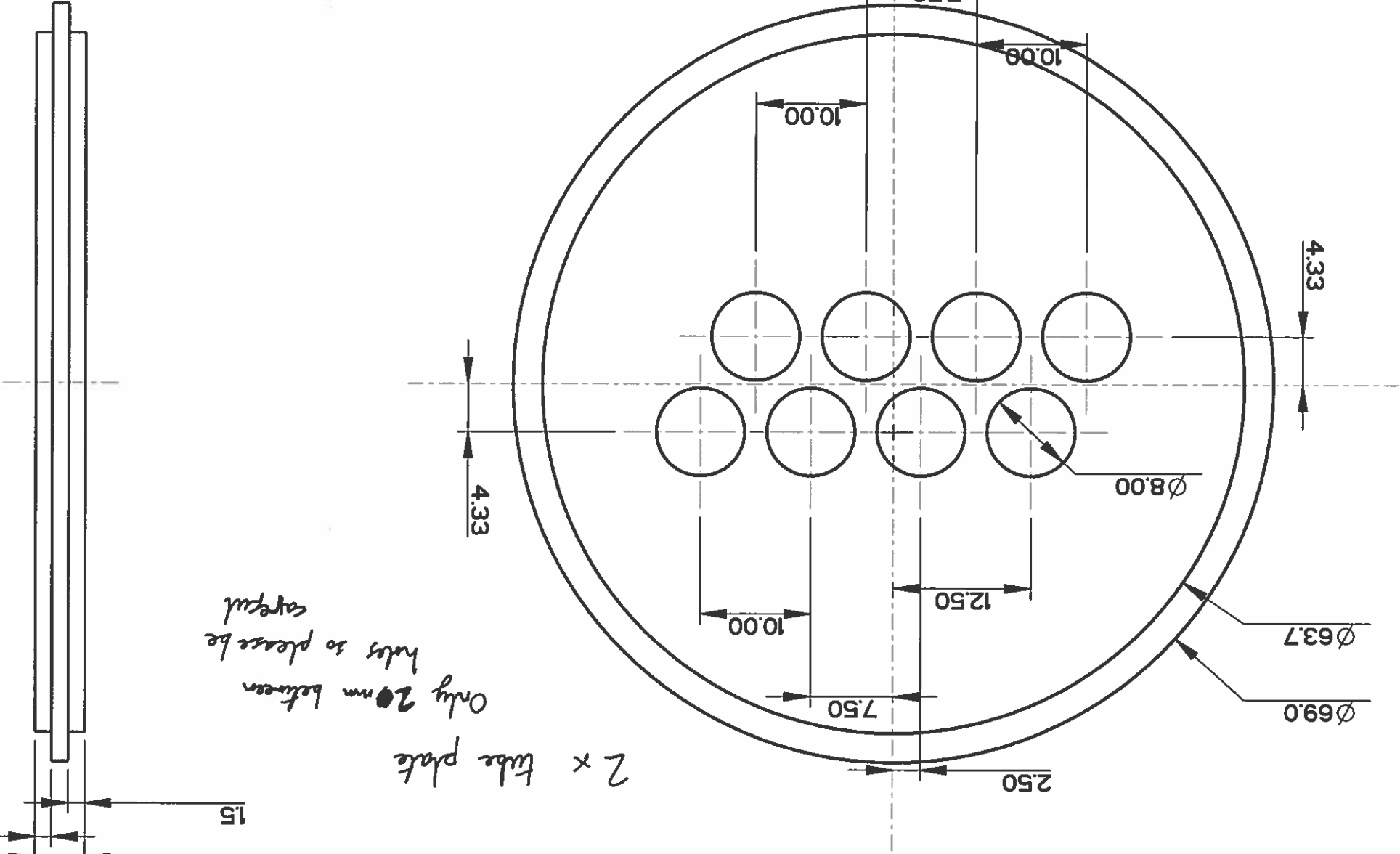
Group A

Tolerances		Units	mm	Linear	0.1	Angular	0.5		
		Material	thick plastic sheet						
		Drawn	C.J. Sobrey						
		Tel.	(01223) 332600						
		e-mail	cj23@cam.ac.uk						
Project	LY	Group A	Format	A4	Scale	2000		03-M-X-05	
Fluoreno		TUBE PLATE COMPLETE							
		TUBE PLATE							
		Cambridge University Engineering Department							
		Sheet		1		• Sheets		1	
		Date							

Cambridge University
Engineering Department

TUBE PLATE

TUBE PLATE COMPLETE



4.5

1.5