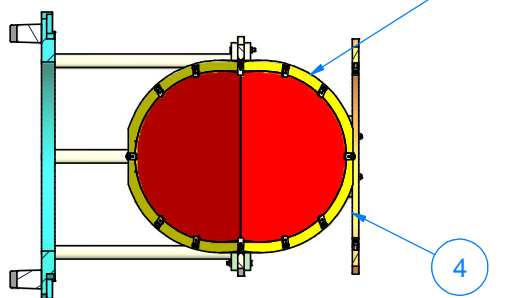
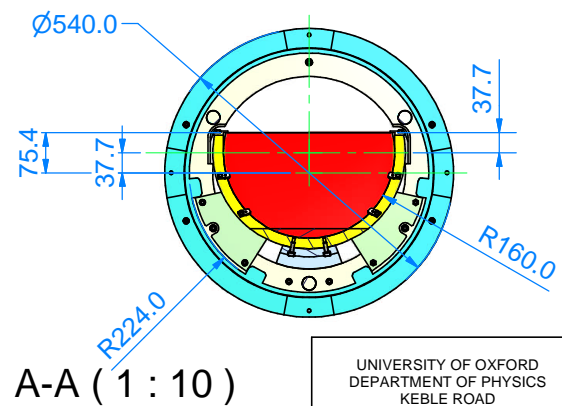
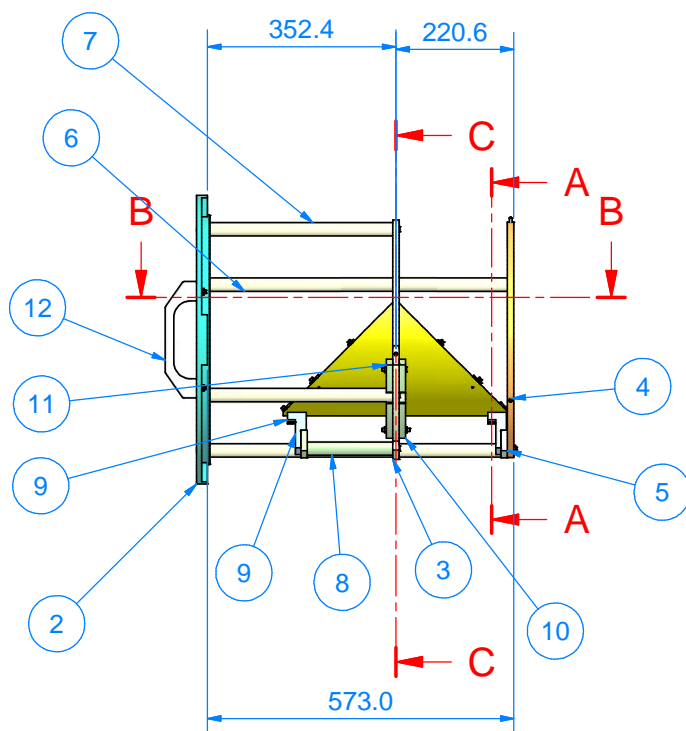


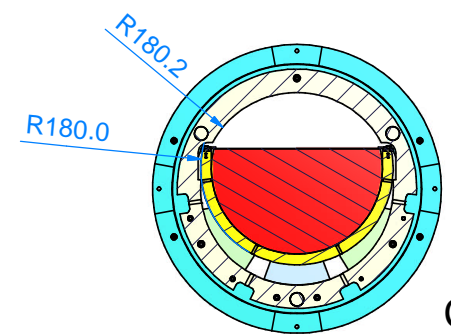
B-B (1 : 10)



ITEM	QTY	PART NUMBER	DRAWING NUMBER	MATERIAL	MASS
1	1	Wedge Absorber Holder Assembly	MICE_SA02_00		10.954 kg
2	1	Mounting Plate	MICE_WA_PT02_00	Tufnol	2.802 kg
3	1	Center Plate	MICE_WA_PT03_00	Tufnol	0.804 kg
4	1	End Plate	MICE_WA_PT04_00	Tufnol	0.544 kg
5	2	Absorber Support1	MICE_WA_PT05_00	Tufnol	0.083 kg
6	3	Shaft1	MICE_WA_PT06_00	Tufnol	0.376 kg
7	3	Shaft2	MICE_WA_PT07_00	Tufnol	0.231 kg
8	2	Shaft3	MICE_WA_PT08_00	Tufnol	0.107 kg
9	2	Absorber Support3	MICE_WA_PT09_00	Tufnol	0.202 kg
10	2	Absorber Support4	MICE_WA_PT10_00	Tufnol	0.141 kg
11	2	Absorber Support5	MICE_WA_PT11_00	Tufnol	0.143 kg
12	2	Wixroyd Handle	Wixroyd 7912.W180_8	Plastic	0.217 kg
13	10	SHC Screw M6 x 16	Purchase item	Stainless Steel	0.007 kg
14	34	Washer M6	Purchase item	Stainless Steel	0.001 kg
15	7	SHC Screw M6 x 20	Purchase item	Stainless Steel	0.007 kg
16	5	SHC Screw M6 x 25	Purchase item	Stainless Steel	0.009 kg
17	8	SHC Screw M6 x 40	Purchase item	Stainless Steel	0.012 kg
18	13	Nut M6	Purchase item	Stainless Steel	0.002 kg
19	3	Thrust Screw - M6	Purchase item	SS body, Delrin POM	0.001 kg



A-A (1 : 10)



C-C (1 : 10)

UNIVERSITY OF OXFORD DEPARTMENT OF PHYSICS KEBLE ROAD OXFORD, OX1 3RH TEL. +44 (0)1865 283196 FAX. +44 (0)1865 283137	PROJECT: MICE_Wedge Absorber	TITLE: Wedge Absorber Holding Rack 37.7	
	GENERAL TOLERANCES: X ± 0.5 X.X ± 0.1 X.XX ± 0.05 X.XXX ± 0.005	IDENTIFICATION NUMBER: MICE_WA_SA02_00	
CREATOR: laup	ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED DO NOT SCALE	SCALE: 1:10	DATE OF ISSUE: 04/08/2011
TECHNICAL REFERENCE:	3rd ANGLE PROJECTION	DOCUMENT TYPE:	MATERIAL: NUMBER OFF: 1
CHECKED BY:	SIZE A3	DOCUMENT STATUS:	COMPONENT WEIGHT: 19.022 kg
APPROVED BY:	THIS DRAWING MAY NOT BE USED FOR COMMERCIAL USE	JOB NUMBER:	FINISH: Debur
			SHEET 1 OF 1