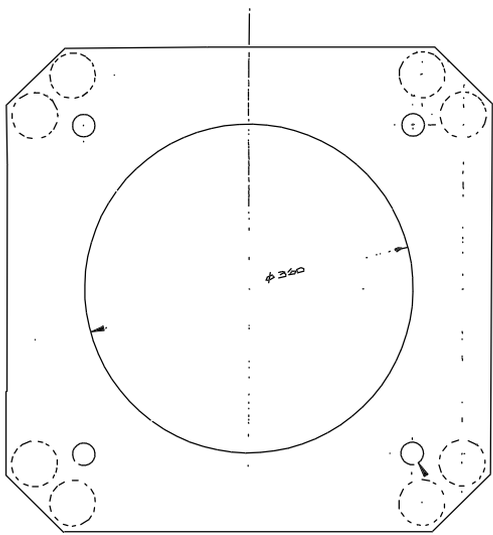


4 HOLES M24x3

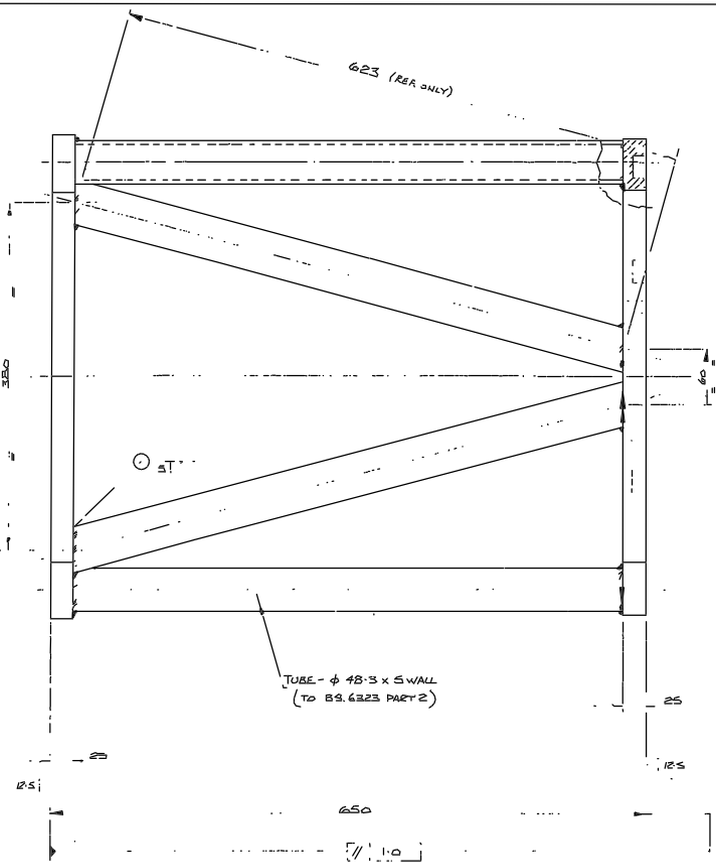
4 HOLES φ 40

								Tolerances (Unless otherwise stated)		Material		Dimms in m.m.		Scale $\frac{1}{2}$		THIRD ANGLE PROJECTION		G.A. No.	
								X ± 0.5		MILD STEEL		1				4.21 FINDEC TELESCOPE		Drawing No.	
								XX ±		Finish SAND BLAST.		Drg. No.		ROYAL GREENWICH OBSERVATORY,					
								XXX ±		UNCALCULATED TO POINT TO BS. 4865-085 IS		No. Rev.		HERSTMONCEUX CASTLE,		Title			
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By			Used on		W/MB/001		MOUNTING PLATE		W/MB/003			

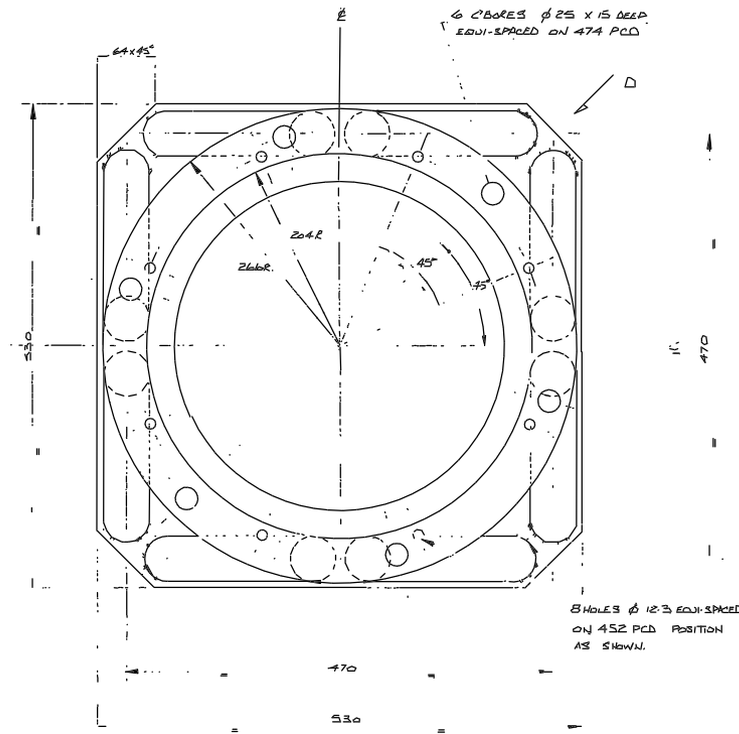
Drwg No.
V/MB/002



4 HOLES ϕ 25

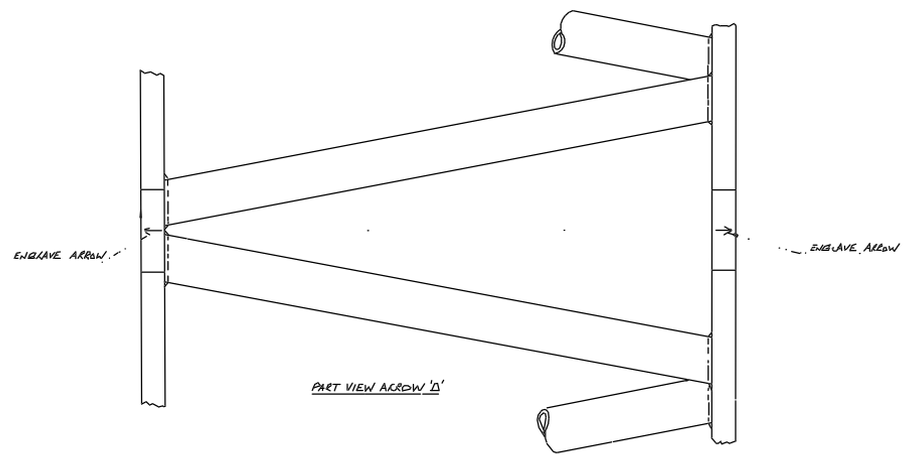


TUBE - ϕ 48.3 x 5 WALL
(TO B9.6323 PART 2)



6 BORES ϕ 25 x 15 DEEP
EQUI-SPACED ON 474 PCD

8 HOLES ϕ 12.3 EQUI-SPACED
ON 452 PCD POSITION
AS SHOWN.



NOTE: VENT HOLES DRILL IN TUBES
BARREL WILL HAVE TO MATCH.

								Mild Steel		Drawing in millim		Scale $\frac{1}{2}$ FULL SIZE		THIRD ANGLE PROJECTION		G.A. No															
								Finish <u>PASSIVATE</u>		Drwg No		No. Riv		ROYAL GREENWICH OBSERVATORY.		Title															
								DRAWN TO PART TO B9.6323 - 02/01/15		Used on		HERSTMENCELUX CASTLE, HAILSHAM		SUSSEX		400M FINDER TELESCOPE MOUNTING															
<table border="1"> <tr> <td>Issue</td> <td>Mod. No.</td> <td>Date</td> <td>Drawn By</td> <td>Issue</td> <td>Mod. No.</td> <td>Date</td> <td>Drawn By</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>								Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By									Material MILD STEEL Finish <u>PASSIVATE</u> DRAWN TO PART TO B9.6323 - 02/01/15		Drawing in millim Scale $\frac{1}{2}$ FULL SIZE		THIRD ANGLE PROJECTION 400M FINDER TELESCOPE MOUNTING		G.A. No Drawing No V/MB/002	
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By																								