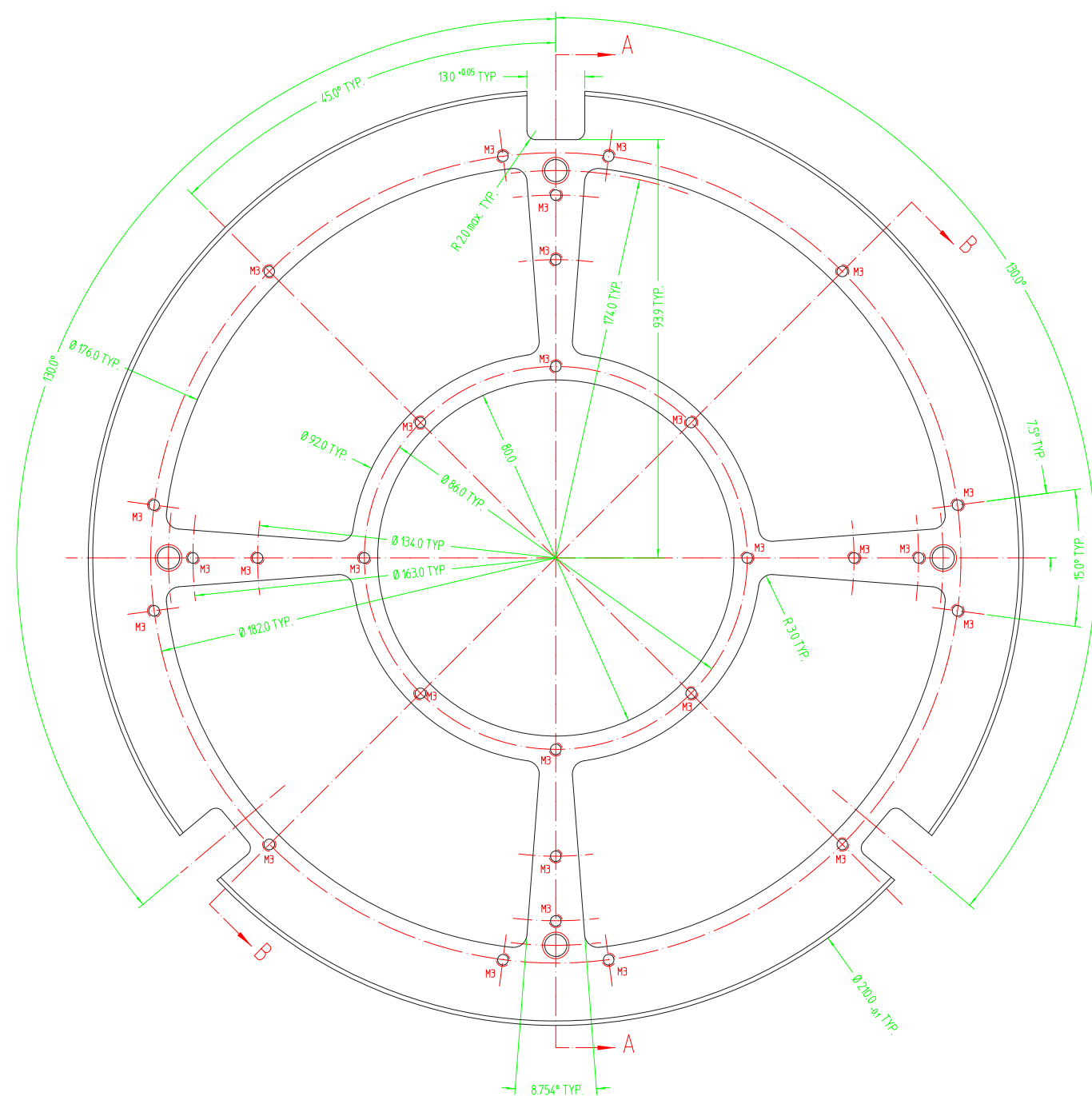
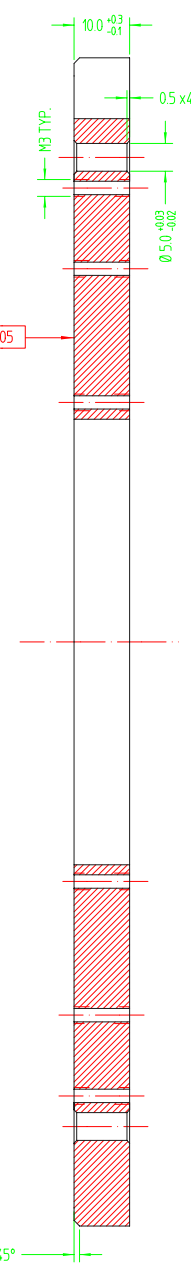


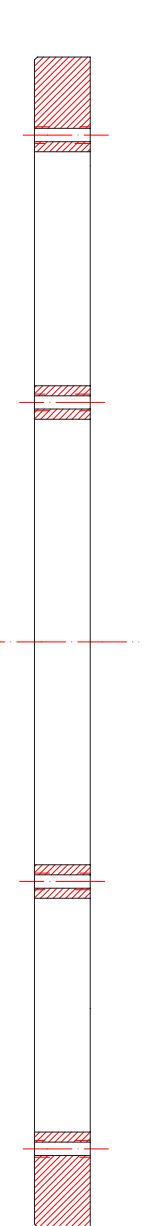
ENGINEERING RESPONSIBILITY	X	USERS		D-E2803-24102-1
SYM	A	REVISIONS	APPROVED	DATE
			Jochen Zaiser	08.02.94



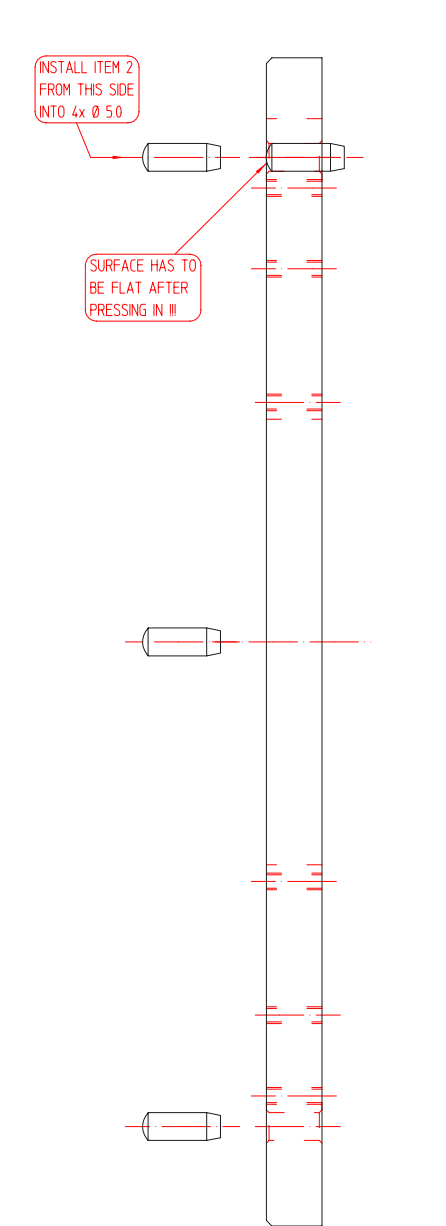
SECTION A-A



SECTION B-B



RIVET INSTRUCTION



- NOTES:
- ALL EDGES AND CORNERS TO BE FREE OF BURRS  
(Alle Ecken und Kanten entgraten oder anfasen [max 0.5])
  - BLACK ANODIZE PER A-5951-1537-1 (606Y) 10 TO 15µm THK..  
(Schwarz eloxieren...)
  - COSMETIC REQUIREMENTS PER A-5951-1512-1 (741.100D) CAT.III-B  
(Kosmetische Anforderungen nach HP STANDARD ....)

HP PROPRIETARY THIS DOCUMENT CONTAINS CONFIDENTIAL PROPRIETARY INFORMATION THAT IS HEWLETT-PACKARD (HP) PROPERTY. DO NOT DISCLOSE TO OR DUPLICATE FOR OTHERS EXCEPT AS AUTHORIZED BY HP.		TOLERANCES APPLY ONLY TO DESIGNATED DIMENSIONS, UNLESS OTHERWISE SPECIFIED. ADHERANCE TO DWG A-5951-1561-1 (CORP. STD. SECTION 608) REQUIRED.		2 4 ZYLINDERSTIFT,gehärtet DIN 6325, Ø5.0 Lg.14					
STRENG VERTRAULICH WEITERGABE AN DRITTE UND VERVÄLFÄLTIGUNGEN NUR MIT GENEHMIGUNG DES URHEBERS • SCHUTZVERMERK NACH DIN 34 BEACHTEN •		THIRD ANGLE PROJECTION		HP-PLOTTER / ME10 Jochen Zaiser ENGINEER/CHECKER		DATE 02.08.93		ALUMINIUM PLATE,anodizable (eloxierbar)	
		TOLERANCES: -XX+0.5mm or +0.4mm XXX±0.2mm or ±0.1mm STRIKE OUT ONE XX AND ONE XXX SEE CORP. STD. 608		RELEASE TO PROD. PRCS. ENG Ernst Kuder RELEASE TO PROD. MATL. ENG		DATE 02.08.93		PART/MATERIAL-DESCRIPTION	
		DO NOT SCALE THIS DRAWING		SUPERSEDES DWG.		TITLE STIFFENER PLATE PROBE CARD		MATERIAL-SPEC. AlCuMg2 F40.50	
						SCALE 15 : 1		PART NUMBER E2803-24102	
						SHEET 1 OF 1		D-E2803-24102-1	