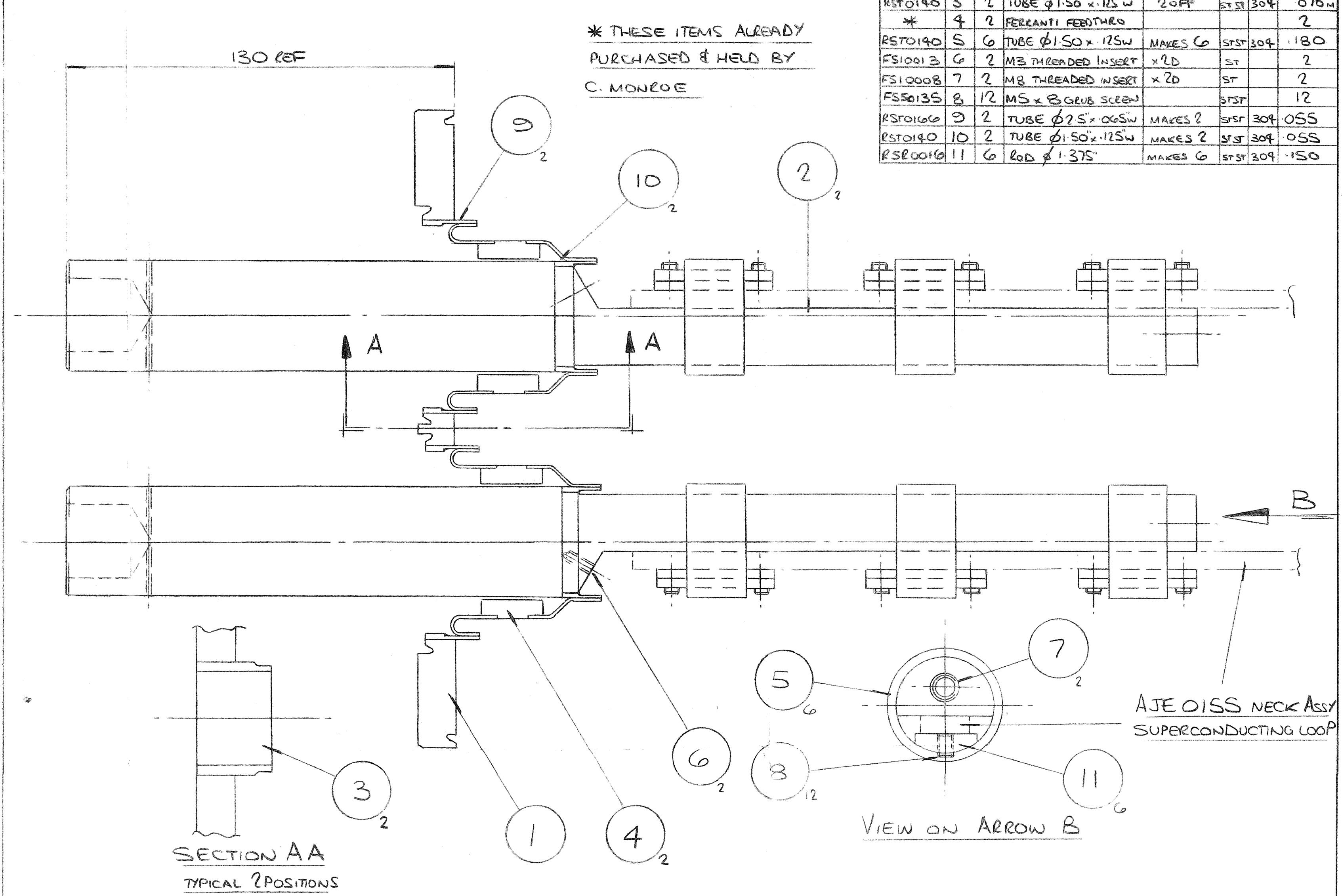
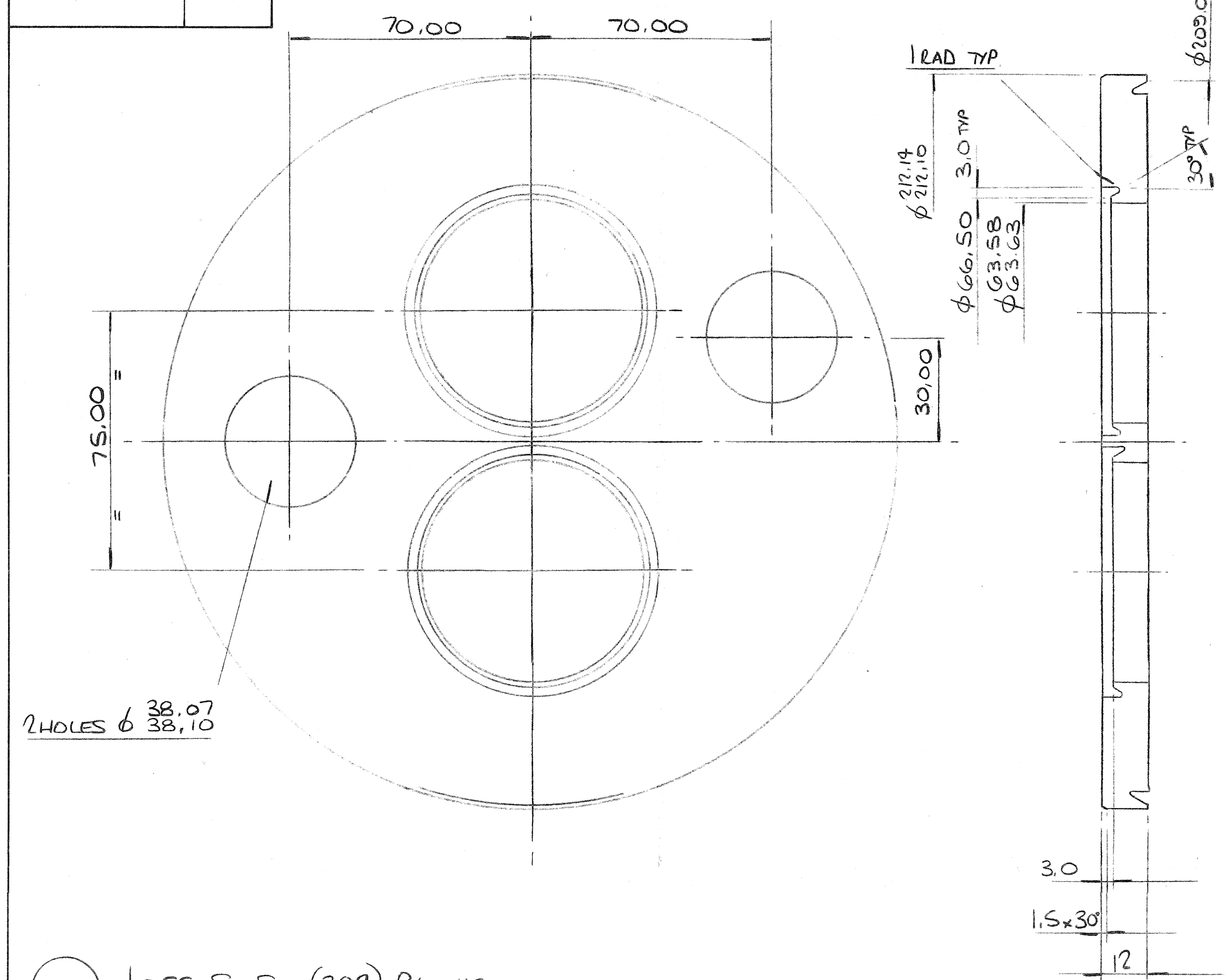


DRAWING NUMBER
BJE 0134
SHEET 1 OF 2

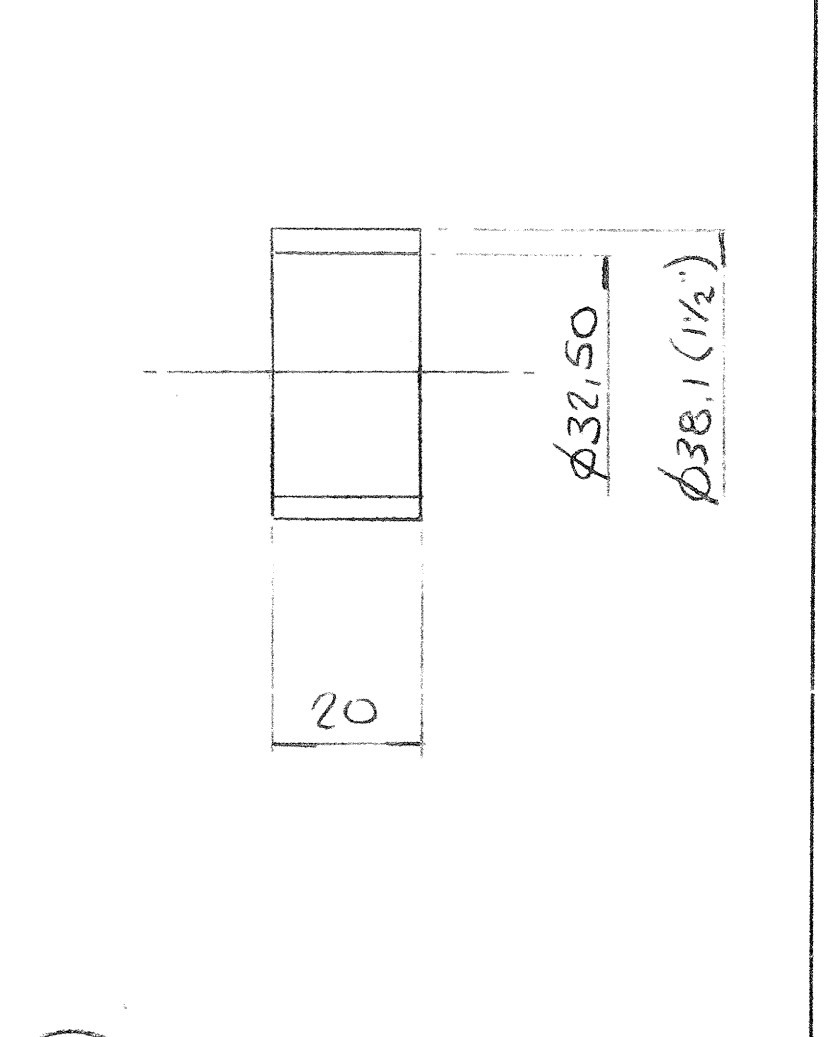
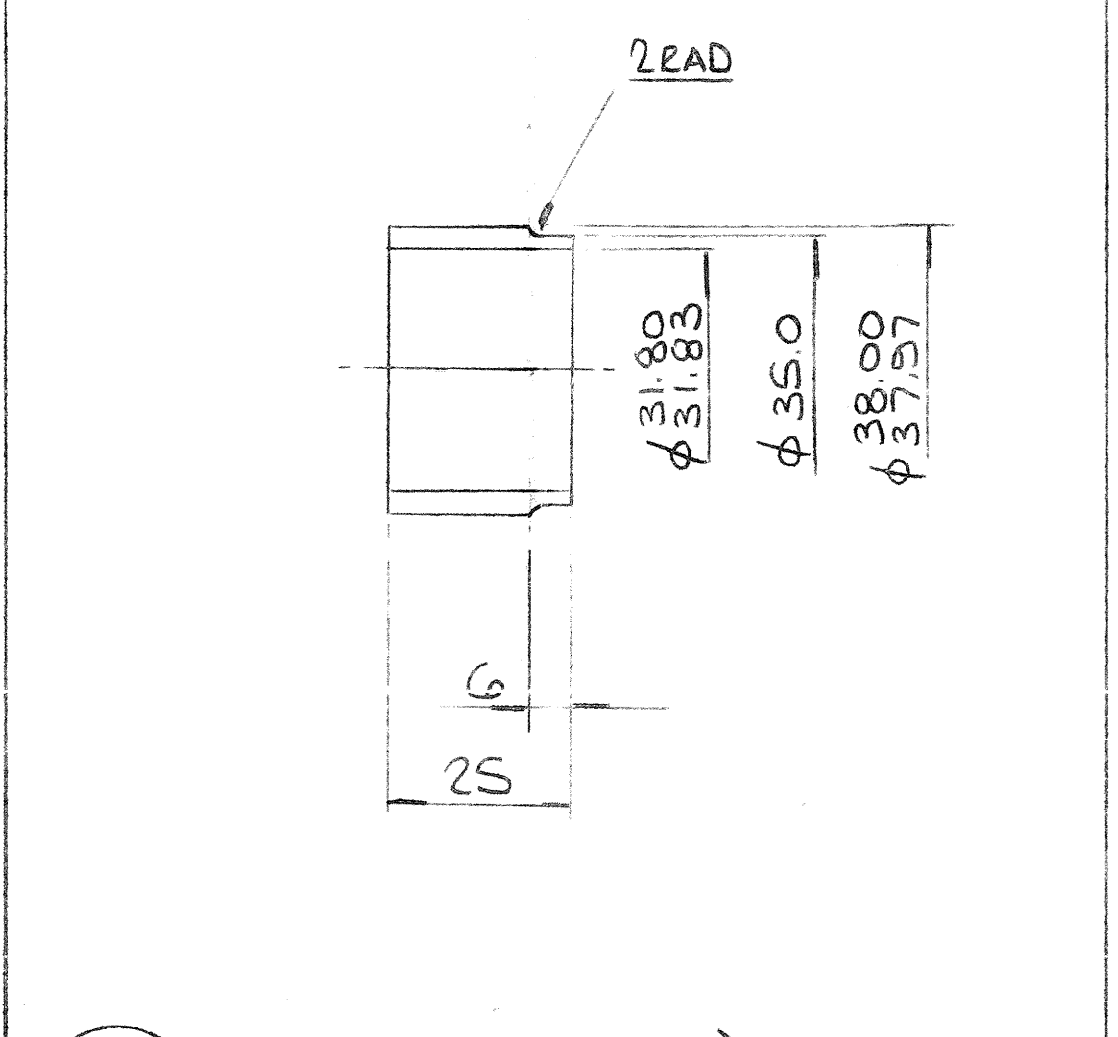
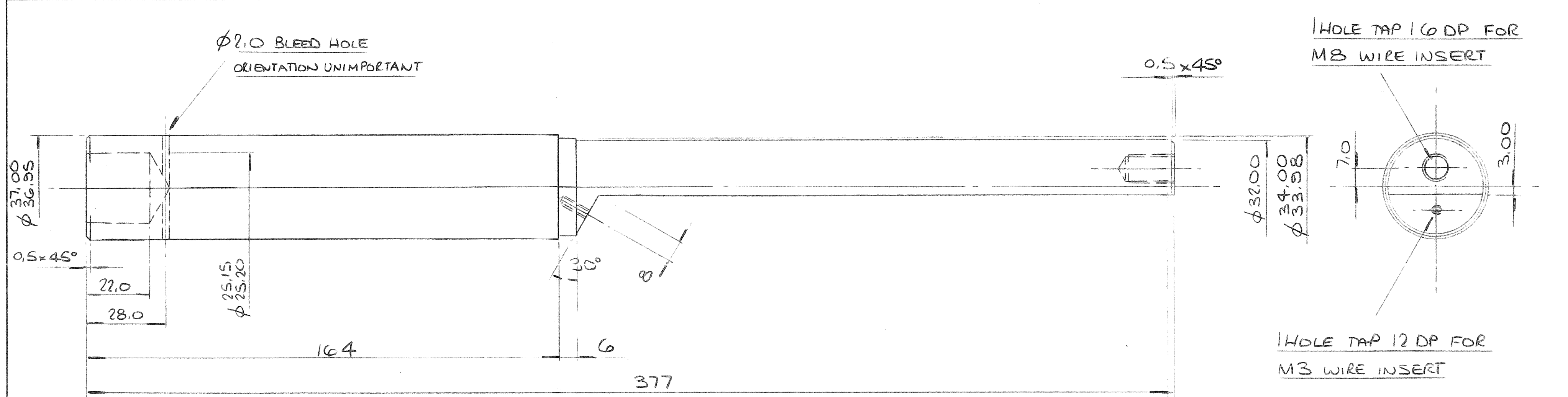
FIRST ISSUE
8501S
CURRENT ISSUE

THIRD ANGLE PROJECTION

PART NUMBER	ITEM No	No OFF	DESCRIPTION	REMARKS	MAT'L	QUANTITY PER ASSY
RST0453	1	1	BLANK $\phi 225 \times 625$		STST 304	1
*	2	2	ROD $\phi 40$	HIGH PURITY	CU	780
RST0140	3	2	TUBE $\phi 1.50 \times 125W$	2 OFF	STST 304	070M
*	4	2	FERRANTI FEEDTHRO			2
RST0140	5	6	TUBE $\phi 1.50 \times 125W$	MAKES 6	STST 304	180
FS10012	6	2	MB THREADED INSERT $\times 2D$		ST	2
FS10008	7	2	MB THREADED INSERT $\times 2D$		ST	2
FSS0135	8	12	MS \times B GRUB SCREW		STST	12
RST0140	9	2	TUBE $\phi 2.5 \times 125W$	MAKES 2	STST 304	OSS
RST0140	10	2	TUBE $\phi 1.50 \times 125W$	MAKES 2	STST 304	OSS
RSE0016	11	6	ROD $\phi 1.375$	MAKES 6	STST 304	150



1 1 OFF ST ST (304) BLANK (RST 0453 $\phi 225_{mm} \times 625$)



3 2 OFF ST ST (304) TUBE (RST 0140 $\phi 1.50 \times 125$)

5 6 OFF ST ST (304) TUBE (RST 0140 $\phi 1.50 \times 125W$)

ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No	ISSUE	DATE	CHANGE No
D	01.10.003							
C	30.10.002							
B	21.10.001							
A	24.8.000							

2 2 OFF HIGH PURITY CU RRR = 400

TOLERANCES			TITLE	
METRIC	X	± 5	IMPERIAL	XX ± 015
	XX	± 3		XXX ± 010
	XXX	± 1		XXX ± 005
DRN LAG DATE 24.8.00			CERAMIC FEEDTHRO ASSY DIMENSION'S IN MM SCALE FULL	
CHKD DATE			APPD DATE	
THIS DRAWING BELONGS TO OXFORD INSTRUMENTS LIMITED AND IS ISSUED ON CONDITION THAT IT IS NOT COPIED, REPRINTED OR DISCLOSED EITHER IN WHOLE OR IN PART TO A THIRD PARTY WITHOUT THE CONSENT IN WRITING OF OXFORD INSTRUMENTS LIMITED.			OXFORD Oxford Instruments Limited Osney Mead Oxford OX2 0DX England DRAWING NUMBER BJE 0134 SHEET 1 OF 2	