

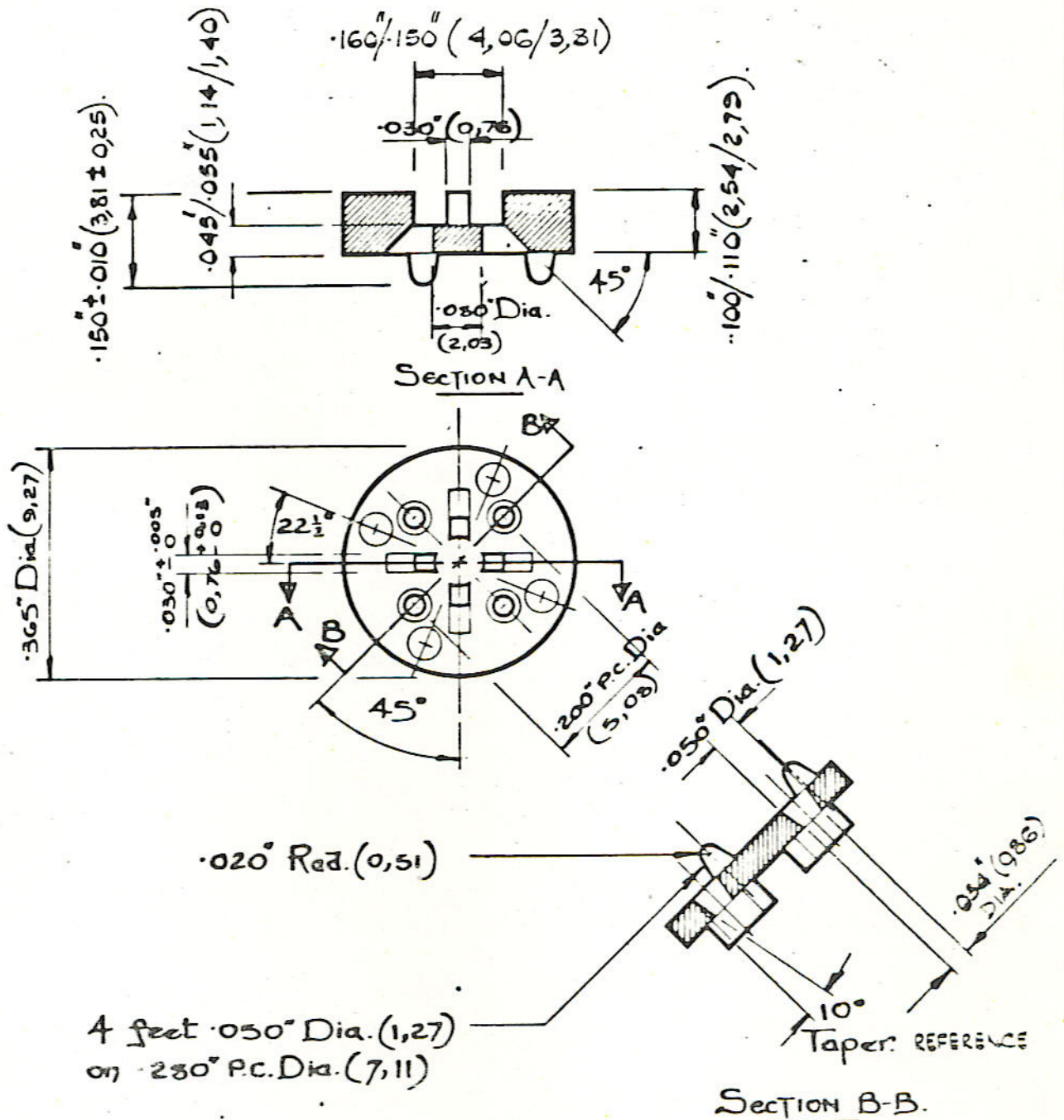
G. No.

A58

1001

FOR EXPLANATION OF DIMENSIONING, ETC. SEE B.S.308

THIRD ANGLE PROJECTION



DATE	ISS.	REVISION	SIG.
3.10.75	G	CHANGE NOTE NO 0195.	RN
24-3-75	A	Redrawn with amendments to suit re-tooling	F
4-4-75	B	Dimension of $.080$ added to Section A-A.	F
5-10-75	C	Dimension of $.150$ was $.145$, and $.100$ was $.096$	F
14-1-77	D	MATERIAL AMENDED.	F
13.12.77	E	$.034$ DIA. ADDED. 10° NOW REF.	RN
14.3.78	F	Drill was $\phi 104$ Part added	RH

Type No	Part No	Material
T0518-001D	J58-1001D	A 1406
T0518-001P	J58-1001P	A 1407
MATERIAL		FINISH
---		Natural
TOLERANCE		DRAWN
$\pm .005$ (0,13) u.o.s.		F
SCALE: 4 : 1		TRACED
DIMS. Inches (mm)		CHECKED
---		DATE
---		24 th Mar. 75
TITLE UNIVERSAL TRANSISTOR PAD.		DRG. No.
---		A58 1001

Jermyn Manufacturing

Sevenoaks Kent
 Telephone Sevenoaks (0732) 58271
 Telegrams Jermyn Sevenoaks
 Telex 95142