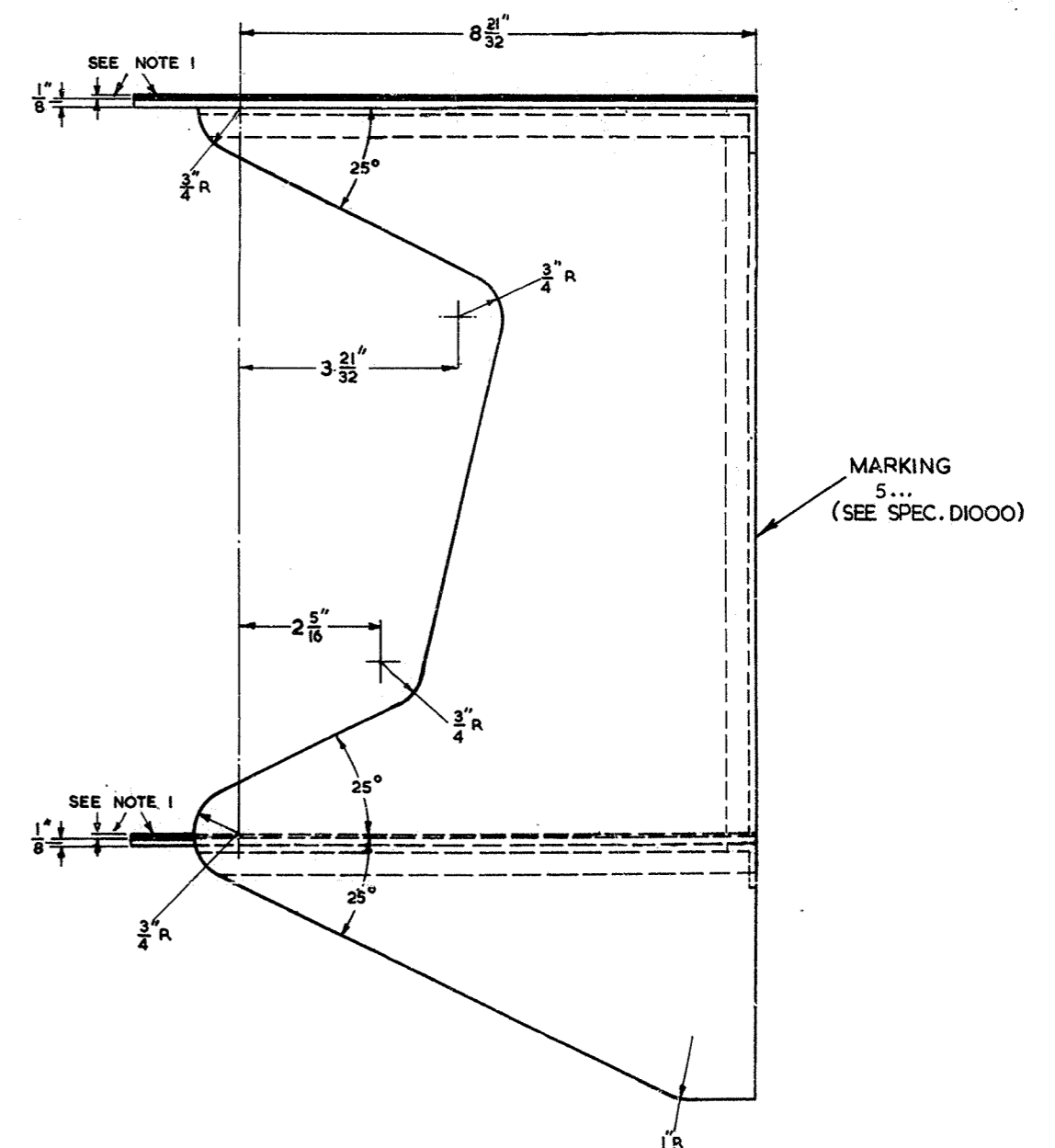
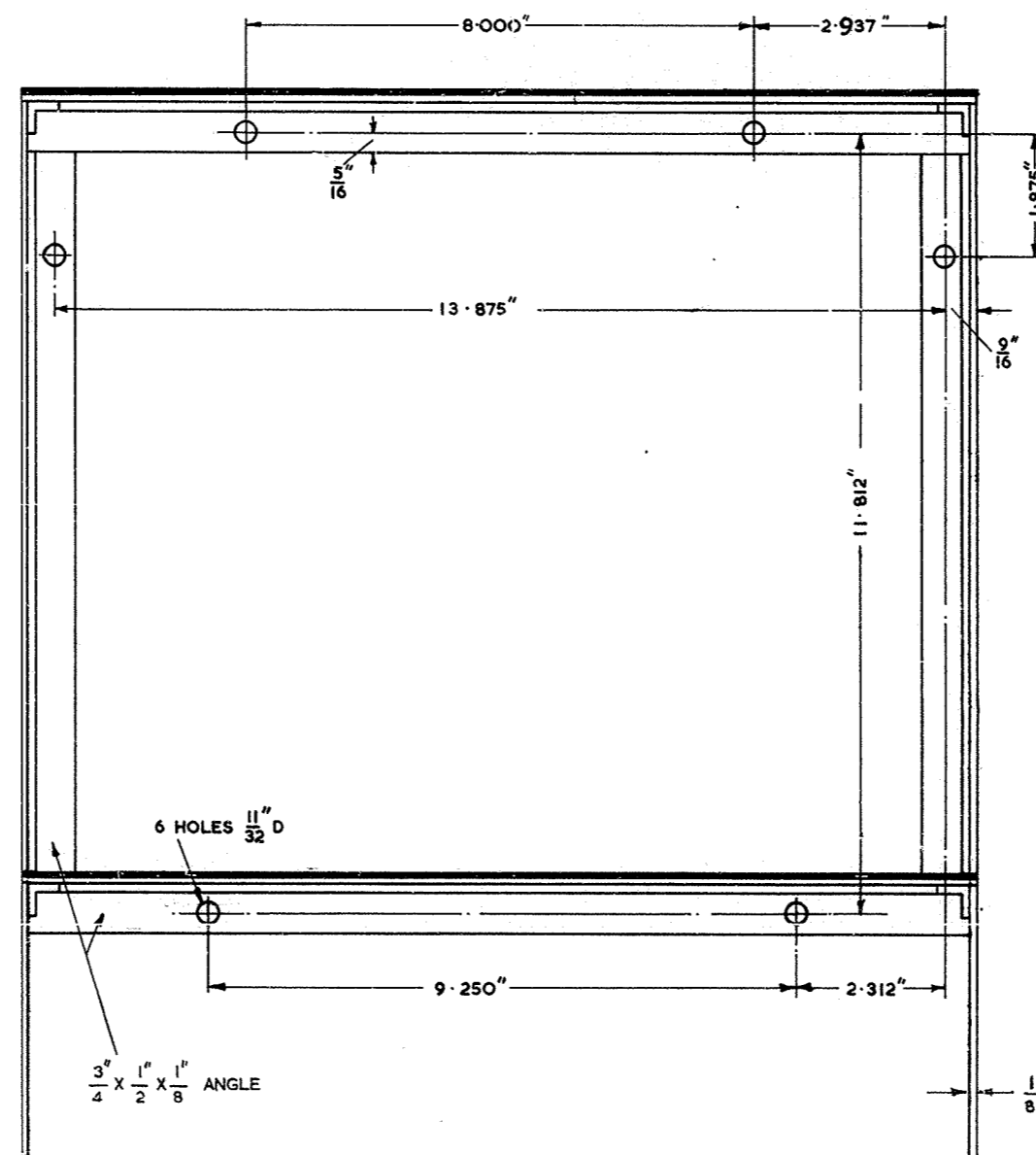
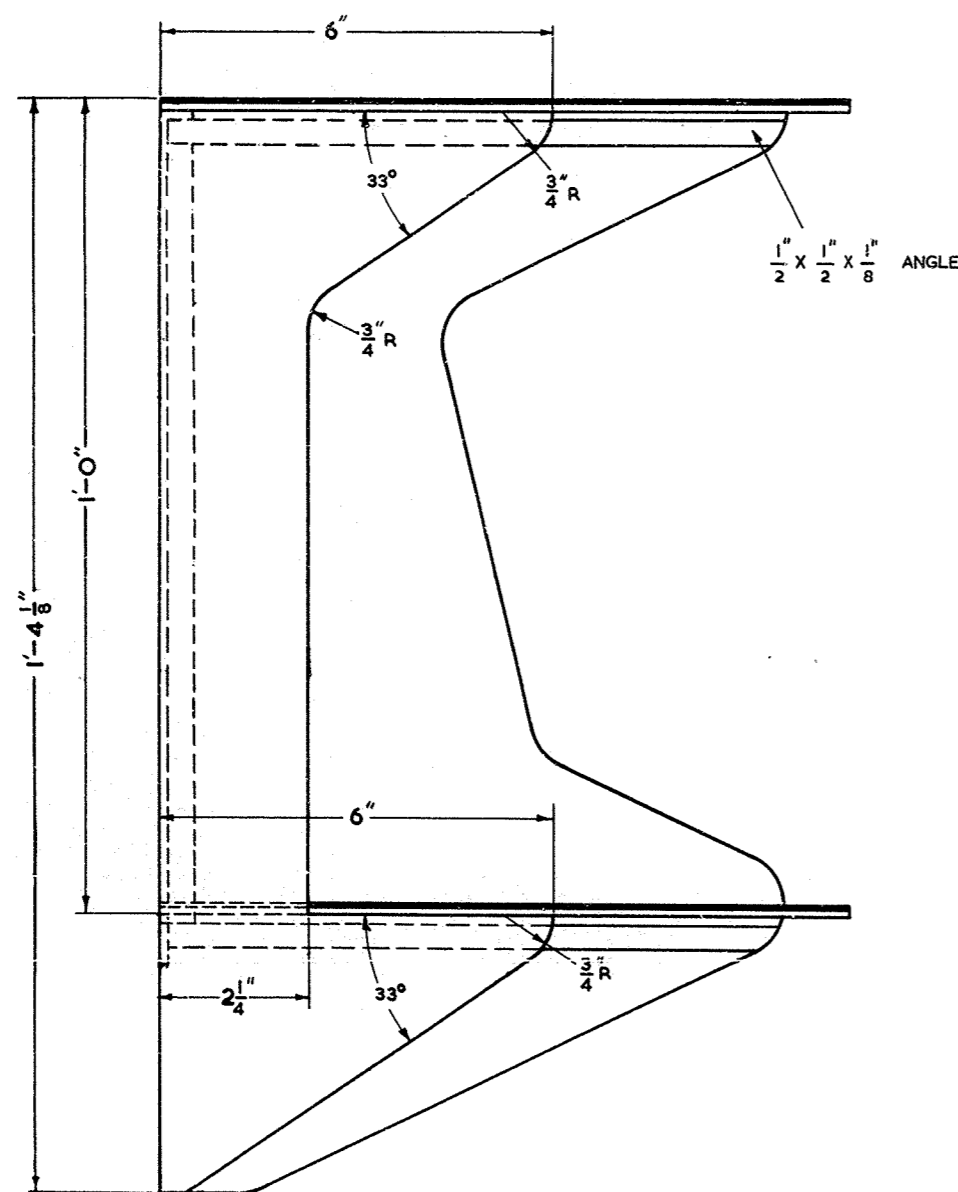


- NOTES:-**
1. S.R.B.P. TYPE I. BLACK. SPEC. BS3794, 1.2mm BONDED TO METAL BY AN APPROVED ADHESIVE (SEE SPEC. D 1475)
  2. MANUFACTURERS MAY USE A PREFERRED METHOD OF CONSTRUCTION BUT DIMENSIONS & FIXING CENTRES MUST NOT BE ALTERED.

**MATERIAL:** AL. ALLOY NS3 HALF HARD SPEC BS1470  
**FINISH:** SPEC M306, COLOUR BLACK 00-E-53  
 SPEC BS 4800 : GLOSS, AS MEASURED  
 BY SPEC BS 3900 PART D5, 60°, TO BE 55-65%  
 THICKNESS TO BE 95-135µm

FOR METRIC VERSION AND ALTERNATIVE CONSTRUCTION SEE SHEET 2



DIMENSIONS IN INCHES

CONSTRUCTION :- RIVETED

AI A2	DRN V.B CKD G.A.C	E- <del>IN</del> -C 4651	DATE 12.12.58	D	UPDATED MATERIAL & FINISH WERE SPEC D1475, NOTE 1 SPEC WAS BS1323. FL <del>PER</del> <i>PLATE</i> 16.7.80	C	TOLERANCES UNLESS OTHERWISE STATED:- FRACTIONS ± 1/64 DECIMALS ± 0.005	MATERIAL AS SHOWN	FINISH AS SHOWN	DO NOT SCALE REFERENCES SPECS:- D 1000 D 1475, M306 BS1470 BS.3794 BS4-800, BS3900 FILE No. 811G/14
	CERTIFICATION EH. SEYMOUR		UPDATED FINISH WAS SPEC M295, COLOUR: SATIN BLACK 00-E-53 SPEC BS4800. METRICATION NOTE ADDED. SHEETS 2&3 ADDED NCB <del>PER</del> <i>1475</i> 24-2-84		B			CONTAINER No 5. R.H. (RIGHT HAND VERSION)		
					FOR PREVIOUS AMENDMENT SEE SUPERSEDED ISSUE			BRITISH TELECOMMUNICATIONS HQ		91091 SHEET 1-3