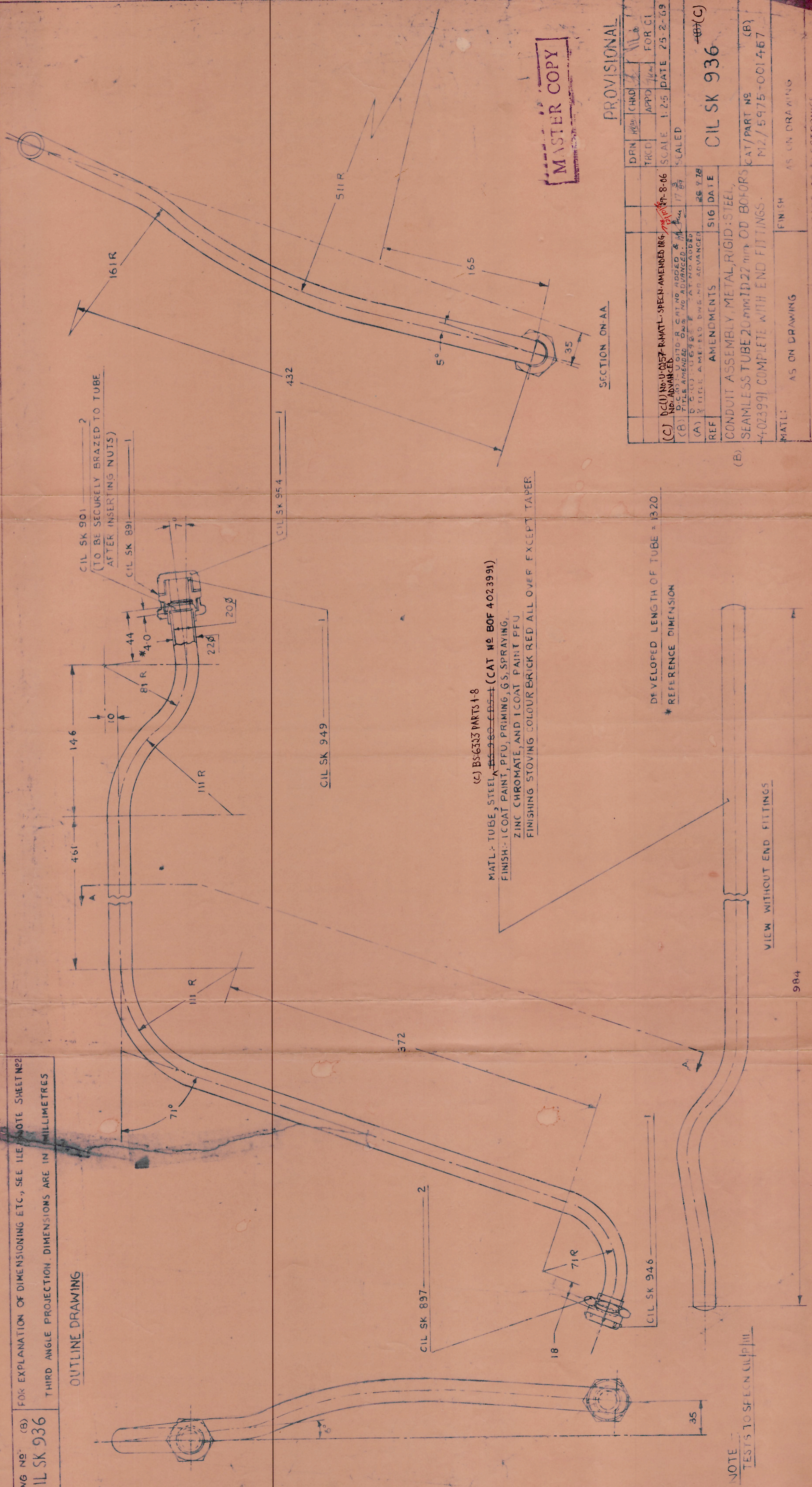


DWG No. (B)
CIL SK 936

FOR EXPLANATION OF DIMENSIONING ETC., SEE ILE NOTE SHEET#2
THIRD ANGLE PROJECTION. DIMENSIONS ARE IN MILLIMETRES

OUTLINE DRAWING



(C) BS 6323 PARTS 1-8
MATERIAL: TUBE, STEEL, ~~304~~ (CAT NO BOF 4023991)
FINISH: 1 COAT PAINT, PFU, PRIMING, G5, SPRAYING,
ZINC CHROMATE, AND 1 COAT PAINT PFU
FINISHING STOVING COLOUR BRICK RED ALL OVER EXCEPT TAPER

MASTER COPY

SECTION ON AA

PROVISIONAL

DRN	CHKD	APPD	FOR CI
TRCD	1/14	1/14	1/14
SCALE	1:2.5	DATE	25-2-69
SCALED			
(C)	N(C) NO. U-0257-R/MATL-SPECN-AMENDED DRG, 17/67 17/67		
(B)	D.C. NO. U-0170-R CAT. NO. ADDED, D. & M. FILE AMENDED, D. & M. NO. ADDED, D. & M. NO. ADDED		
(A)	D. C. NO. U-0170-R CAT. NO. ADDED, D. & M. NO. ADDED, D. & M. NO. ADDED		
REF	AMENDMENTS	SIG	DATE
		26	9/78
CONDUIT ASSEMBLY, METAL, RIGID, STEEL, SEAMLESS TUBE 20mm ID, 22mm OD BOFORS 4-023991 COMPLETE WITH END FITTINGS.			
MATERIAL:		FINISH	AS ON DRAWING
CAT/PART NO		CIL SK 936	
M2/5975-001467		(B)	
AS ON DRAWING		AS ON DRAWING	
CHIEF ENGINEER		TORATE OF ELECTRONICS	

NOTE
TESTS TO BE IN CIL/P/III