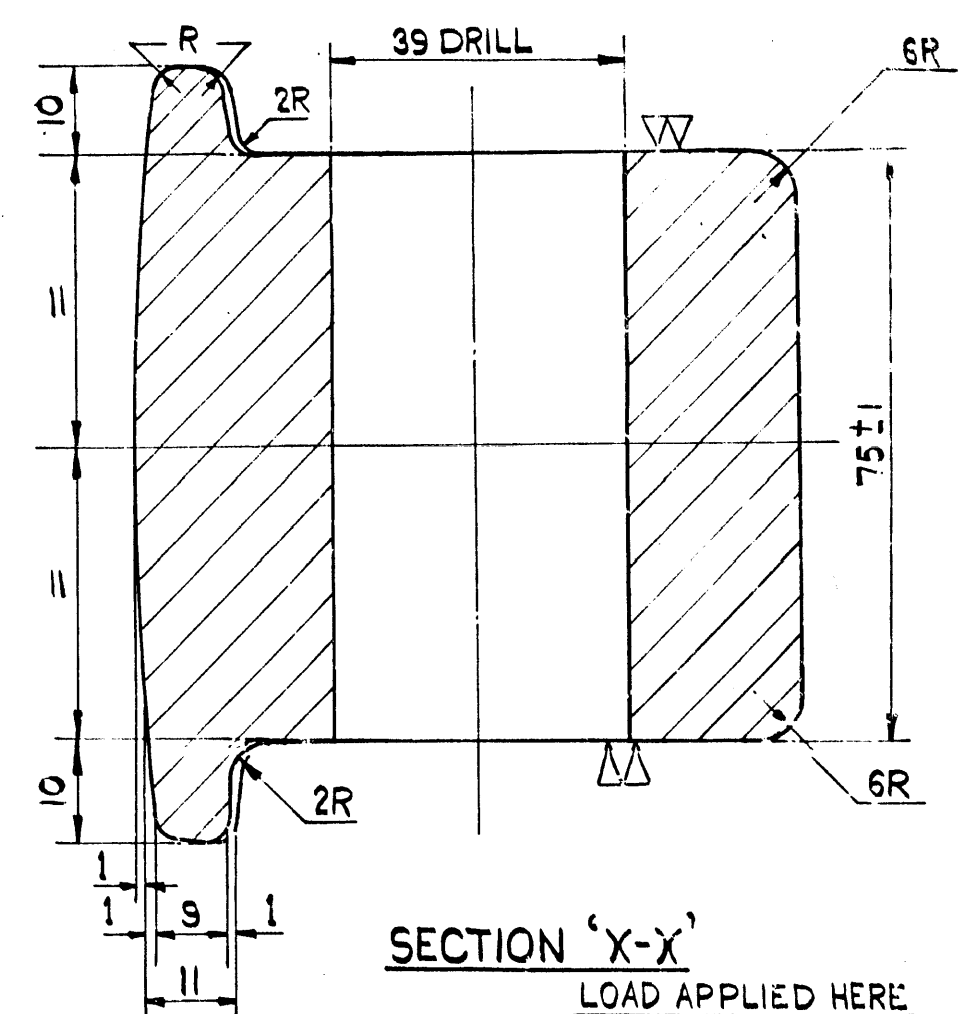
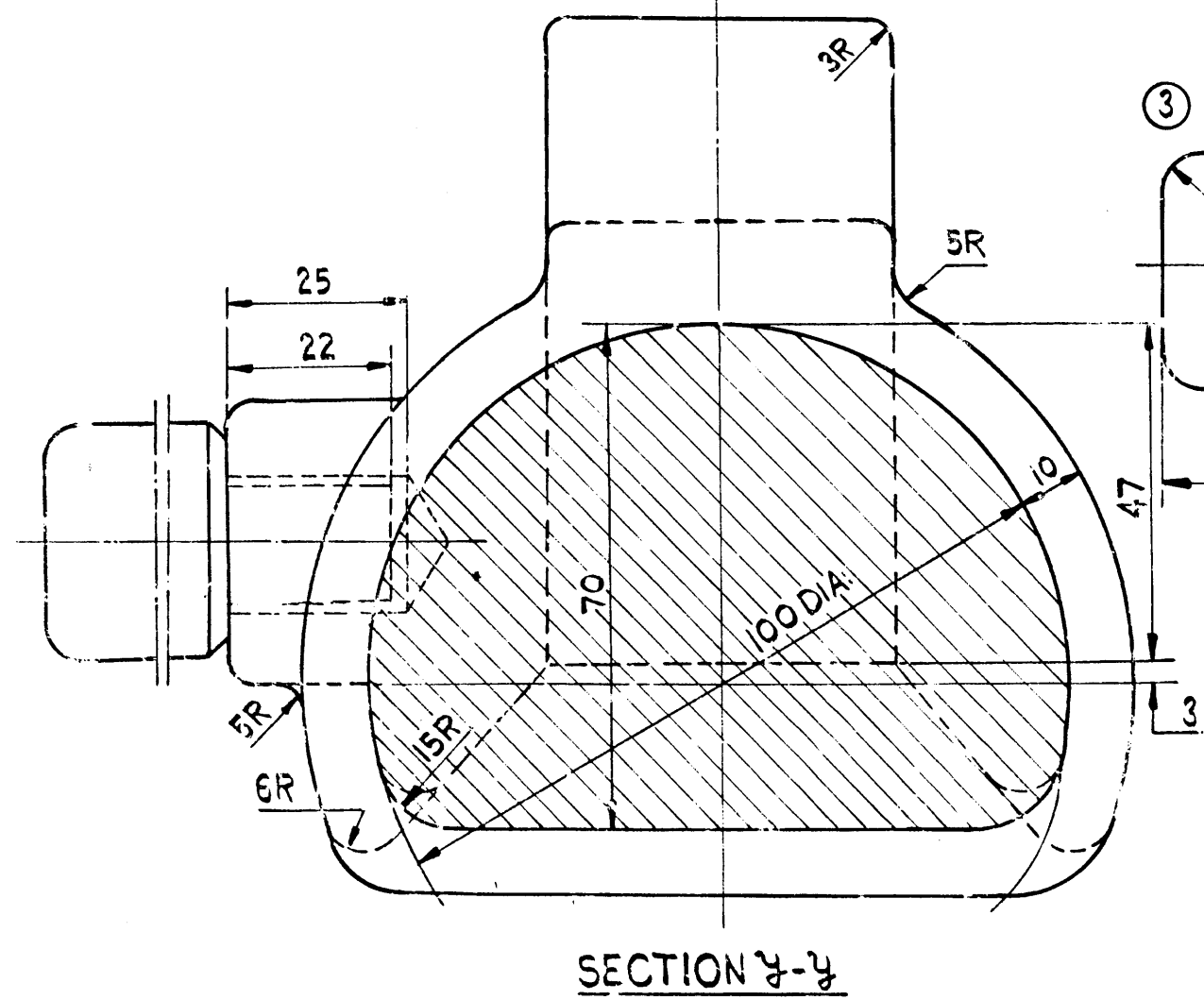


JS	
D	30-06-88 R.K. GUPTA
T	01-07-88 24-06-88
C	30-06-88 NABAL SINGH
TC	30-06-88



LOAD APPLIED HERE

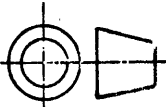
## SUPPORT

SUPPORT

THE CLEVIS SHALL BE ABLE TO WITHSTAND A PROOF-  
 (C) LOAD OF 75% WITHOUT ANY DEFORMATION WHEN  
TESTED IN THE MANNER SHOWN ABOVE.  
ONE TEST SHALL BE UNDERTAKEN FOR EVERY BATCH  
OF 200 CLEVISES.

④ 1. TO BE CAST SMOOTH & TRUE.

\* MTL :- AARM-201 (HIGH TENSILE) GRADE 'C'  
STEEL CASTING HEAT TREATED. (QUENCHED AND TEMPERED) (C)

B		HANDLE	1		STEEL IS: 2062 <sup>C</sup> GR-B (KILLED)
A		CLEVIS	1		*
ITEM	I.R. PART NO:	DESCRIPTION	NO: OFF	WT: EACH Kg:	MTL: & SPEC:
REF: - R.D.S.O. DRG: NO: D.D.O. - 215		INDIAN RAILWAYS STANDARDS			
SCALE: - 1:1		CLEVIS FOR MODIFIED TRANSITION SCREW COUPLING FOR E.S.C.C.C.B. COUPLER - B.G. LOCOS			
APPD. Sd. O.N.K. FOR DG/R.D.S.O.		R.D.S.O. [MP]			
		DRG. NO SK.DL-2496			