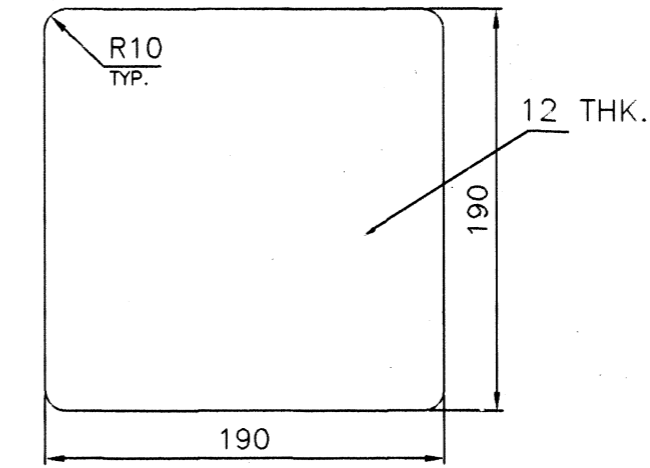
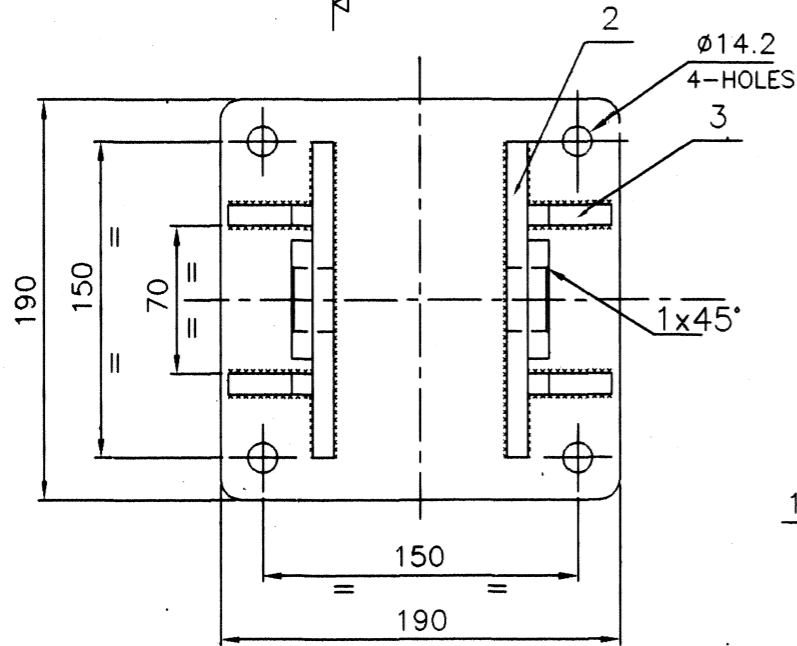
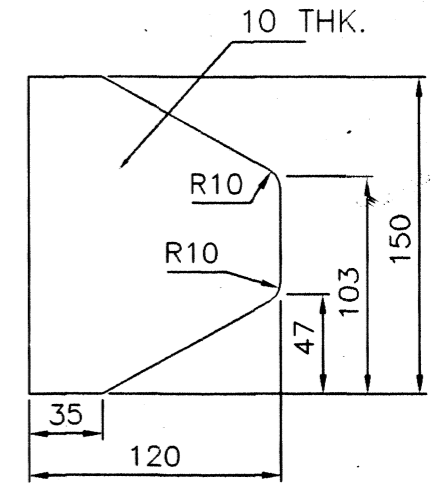


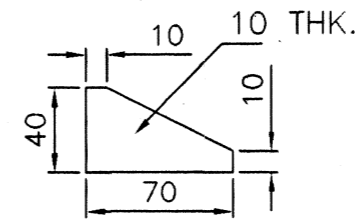
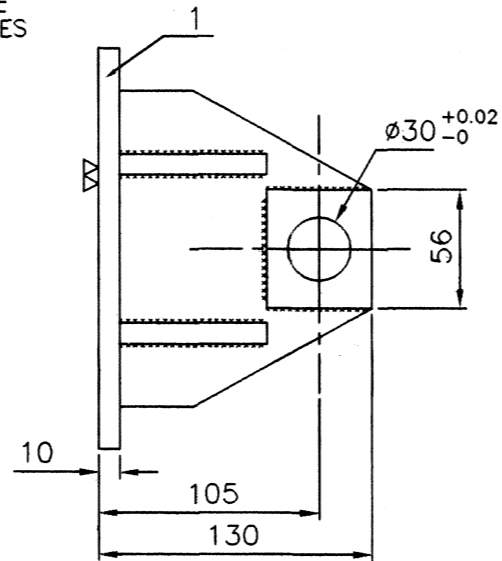
AMBV/00800
BRACKET, CRANK ARM
QTY/VEH: 1 No.



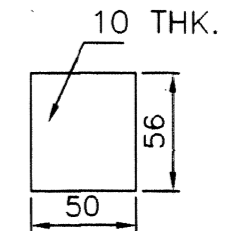
AMBV/00801
BASE PLATE QTY/ASSY: 1 No.



AMBV/00802
VERTICAL PLATE
QTY/ASSY: 2 Nos.



AMBV/00803
RIB
QTY/ASSY: 4 Nos.



AMBV/00804
SUPPORT PLATE
QTY/ASSY: 2 Nos.

- ALL DIMENSIONS ARE IN mm .
- UNSPECIFIED LIMIT DEVIATIONS ARE ± 0.1 mm
- ALL MACHIMING WORK IS TO BE DONE AFTER FULL WELDING OF THE BRACKET.
- DIMENSION $82.5^{+0.2}_{-0.1}$ IS TO BE MAINTAINED OVER LENGTH OF 50mm AS SHOWN IN THE DRAWING WITH '*' MARK.
- COATING: RED-OXIDE.

Sl. No.	DRAWING NUMBER	NOMENCLATURE	QTY./ ASSY.	REMARKS
04	AMBV/00804	SUPPORT PLATE	2	
03	AMBV/00803	RIB	4	
02	AMBV/00802	VERTICAL PLATE	2	
01	AMBV/00801	BASE PLATE	1	

ORDNANCE FACTORY, MEDAK
Yeddumailaram-502 205 (AP)
Research & Development Section
Issue of Drawings

Control No:..... Date:.....

Issued To:

Copy No.:

HOS/R&D

ISSUE	APPRD.	MACHINING FOR DIM 82.5 IS NEWLY ADDED.	USED ON QTY./VEH.	1
				M.P.V.

AUTHD		DRG. NO:	AMBV/00800-A		
APRD.	M.S.P		SHEET NO	SCALE	WEIGHT
CHKD.	M.K.				
DRWN	M.V.K.		BRACKET CRANK ARM		
	NAME	SIGN	DATE	MATERIAL: 10/12mm THICK C-25 TO IS: 2073-70 (OR) St-42 - IS: 1079	
ORDNANCE FACTORY MEDAK			THIRD ANGLE PROJECTION		

20/04

04/21