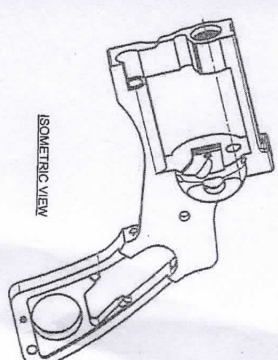


NOTES: 1) DRG CONVENTIONS CONFIRM TO INDIAN STD.
 2) DIM. IN MM UNLESS OTHERWISE STATED.
 3) REMOVE ALL SHARP EDGES AND BURRS.
 4) GEN. TOL. FINEMED/DM/COURSE CLASS TO IS:2102
 5) ALL DIMENSIONS TO BE MEASURED AFTER COMPLETION OF FINISHING/COATING PROVIDES.

All dims from center pin lock hole.
 6° Backward Plane
 Path Radius: 27R
 Path center position: (X=1.30, Y=28.73)
 R3 Ball nose outer
 (Start from backward quadrant point)

MATERIAL: STEEL BS970 P.1:1983 Gd. 070W55 T- CONDITION
 ALTMAT.: STEEL BS970 P.1:1983 Gd. 708M40 T- CONDITION.
 HEAT TREATMENT: HARDENED & TEMPERED TO 248 - 302 H.B.
 PROTECTIVE FINISH: ELECTROSTATIC POWDER COATING
 IN BLACK COLOR AFTER ASSY.



DESIGNED BY	ASR/MAN
CHECKED BY	AMR/MD
APPROVED BY	AMR/MD
DATE	21.08.2018
SCALE	1:1
BODY	
SMALL ARMS FACTORY	
KANPUR	
DRAWING NO.	RV-03/1 SW
SHEET	1 OF 1

DRG. REVISED ON: 11/10/2021
 FOLIO: 7015008553 (BODY FINISHED)
 7015008502 (BODY I.C.)

STANDARD
 J.R. WORKS
 Certified as correct
 of drg. on 30/11/21
 D.A. NO.