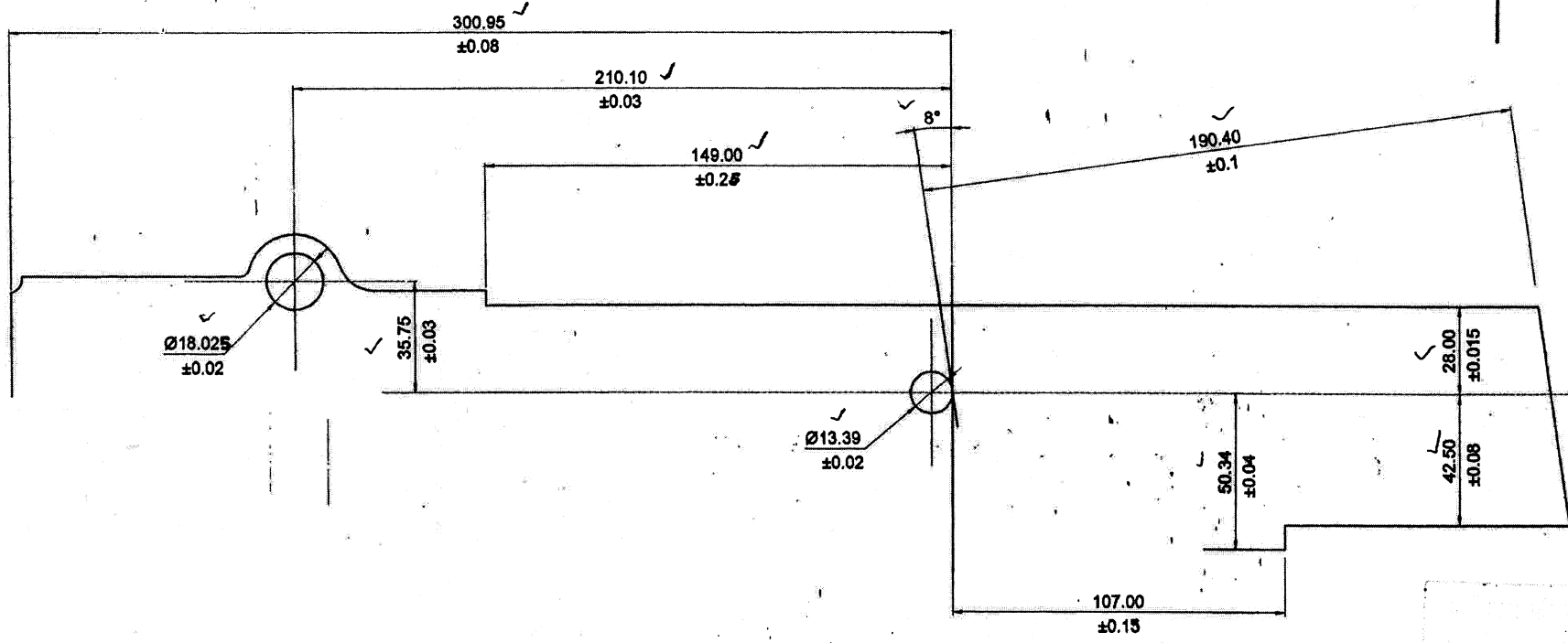


3

DA NO.
3/13
M 5/17



- NOTES:-**
- 1 . DIMENSIONS GIVEN IN DRAWING ARE STRICTLY TO BE MAINTAINED BY KEEPING RECEIVER PLATE LEFT & RECEIVER PLATE RIGHT ONE ABOVE ANOTHER IN SAME SETTING.
 - 2 . SET NO. OF PLATES TO BE MARKED ON SUITABLE PLACE IN RECEIVER PLATE LEFT & RECEIVER PLATE RIGHT
 - 3 . BOTH PLATES TO BE PERFECTLY MATCHED WITH EACH OTHER DIMENSIONALLY AS GIVEN
 - 4 . FOR OTHER DIMENSIONS PLEASE REFER DRAWING NOS. SKM - 884/1² & SKM - 884/1² 3

Has / neo
25/01/13
S

ALL DIMENTIONS ARE IN mm

GUN MACHINE 7.62mm MAG		DRAWN	TRACED	CHECKED
RECEIVER PLATE LEFT & RECEIVER PLATE RIGHT		DATE 14.12.2013		
D.S. CAT NO. 1005-007721 & 1005-007720		APPROVED		
DIMN. DETAILS FOR JOINT OPERATIONS		J.W.M./S.T.D.Cell		
ON RECEIVER PLATE LT. & RECEIVER PLATE RT.		DRG. NO. SKM - 960*		
SCALE	SMALL ARMS FACTORY KANPUR	SHT. 1 OF 1		

[Signature]
M.S. ANJARD
M/SA

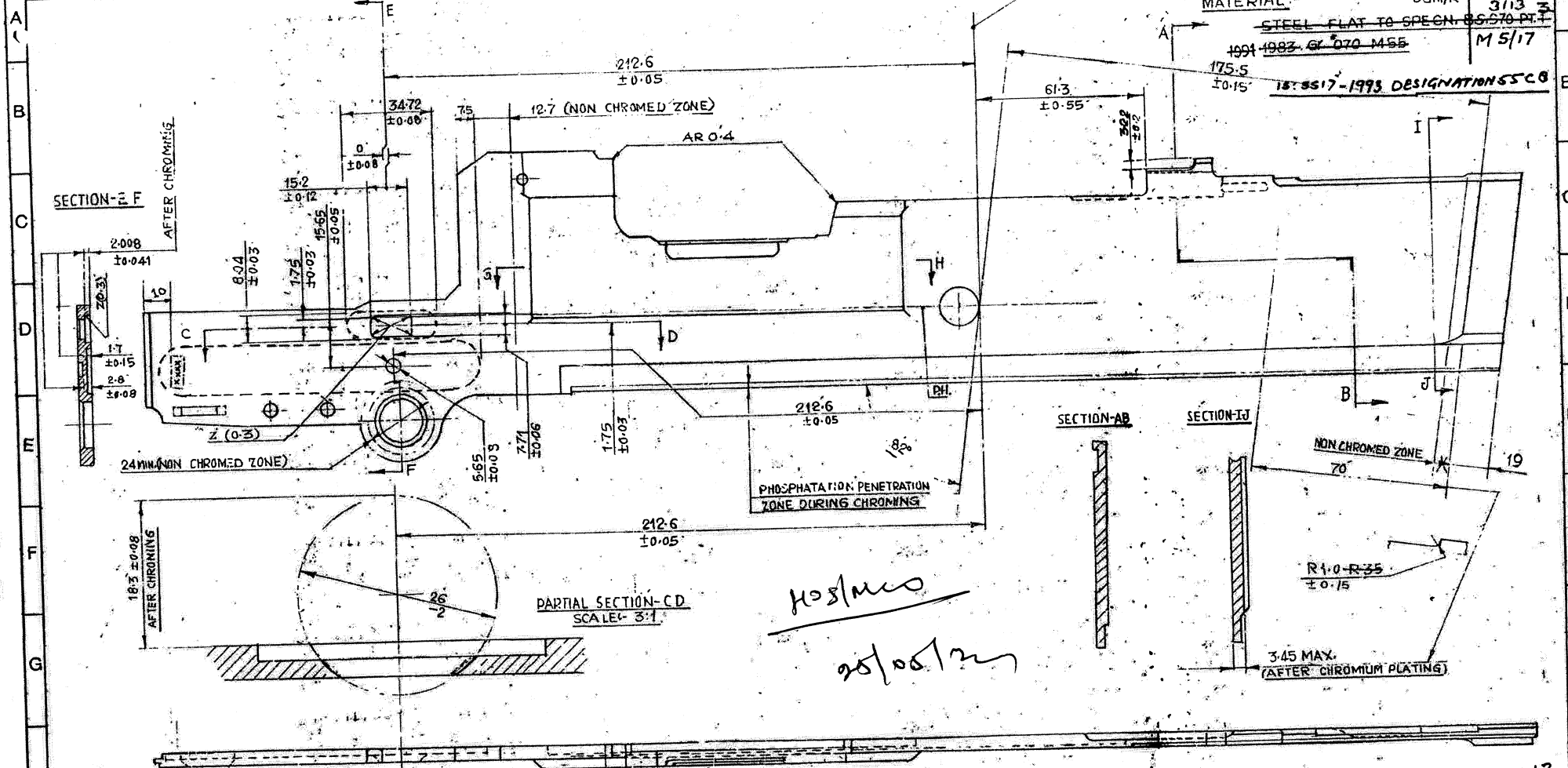
5

INPUT :- DRG. NO. SKM-783

P.T.

SEE OK D.A. NO.

MATERIAL :-
 STEEL FLAT TO SPECN. 85570 P.T.
 1994-1993, G. 070 M55
 175.5 ±0.15
 15:8517-1993 DESIGNATION 55°C8
 M-1/2004
 M 07/2007
 3/13
 M 5/17



Handwritten: 10/5/12
 25/05/12

- NOTE :-
- HARD CHROMIUM PLATING THICKNESS 0.008 ± 0.003 MUST BE CONSIDERED WHILE MANUFACTURING OF COMPONENT IN PRE-CR. PLATING STAGE
 - FOR MANUFACTURING OF RECEIVER PLATE LEFT REFER DRG. NO. SKM-960
 - SET NO. TO BE MKD. IN PLACE MKD. THUS XXXX

FOR THE OTHER DIMENSIONS SEE DRG. NO SKM-884 **2
 NOTE :- UPTO PLANCHI NO 64 EXCLUDING PLANCHI NO. 59, 60, 61, 70, 69/1 & STAMPING

ALL DIMENSIONS ARE IN m.m.
 IMPORTANT DIMNS ARE MARKED THUS ⊕
 INFORMATION MARKED THUS † TO BE MARKED ON SURFACES MARKED 'G' TO BE GROUND



SECTION GH

GUN MACHINE 7.62mm MAG		DRAWN	TRACED	CHECKED
BLANK FOR RECEIVER-PLATE LEFT		DATE 13.10.2003		
D.S. CAT NO. 1005-007721		APPROVED		
(UPTO PLANCHE NO. 64)				
SCALE 1:1	SMALL ARMS FACTORY, KANPUR.	DRG. NO. SKM-884/1		
		SHEET 1 OF 1		