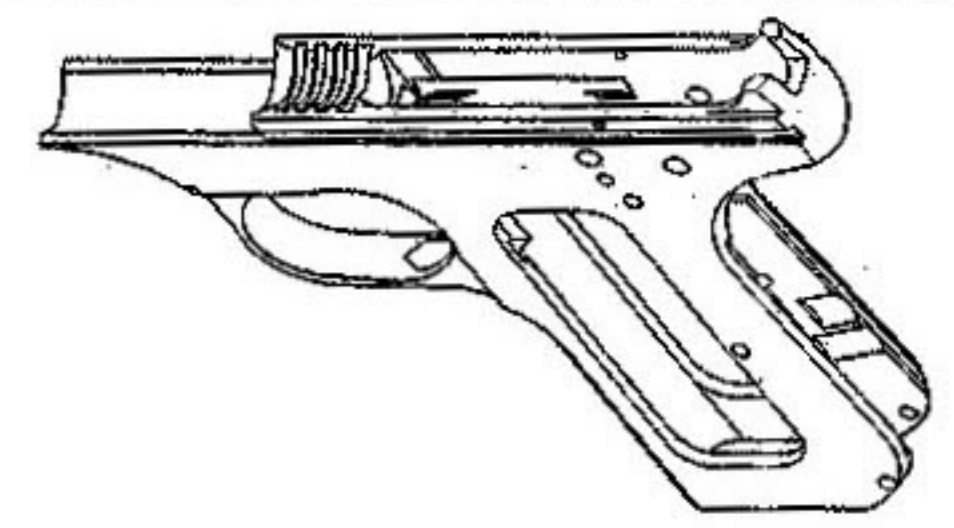
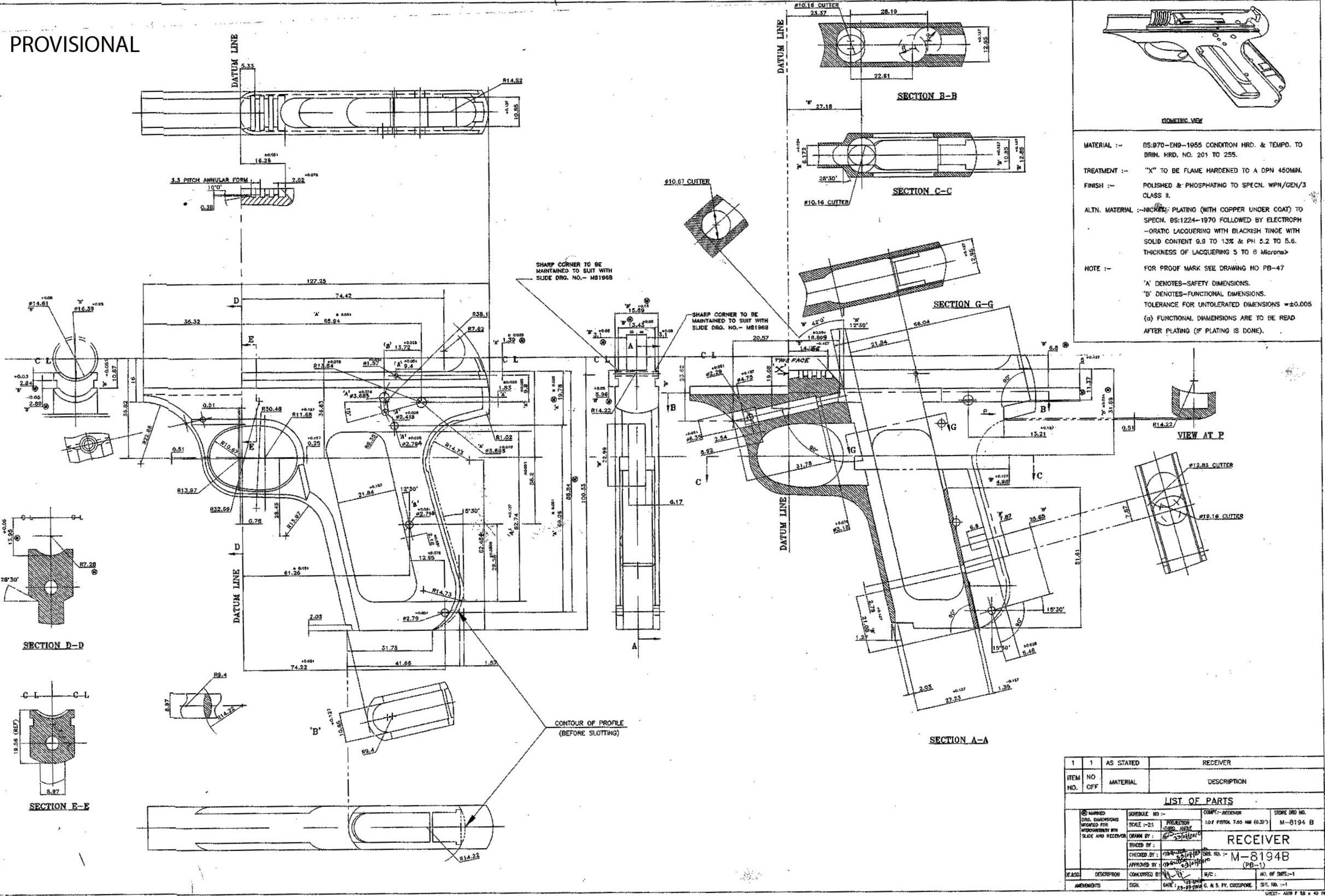


PROVISIONAL



ISOMETRIC VIEW

MATERIAL :- BS.970-EN9-1955 CONDITION HRD. & TEMP. TO BRIN. HRD. NO. 201 TO 255.
 TREATMENT :- "X" TO BE FLAME HARDENED TO A DPN 450MIN.
 FINISH :- POLISHED & PHOSPHATING TO SPECN. WPN/GEN/3 CLASS II.
 ALTN. MATERIAL :- NICKEL PLATING (WITH COPPER UNDER COAT) TO SPECN. BS:1224-1970 FOLLOWED BY ELECTROPH -ORATIC LACQUERING WITH BLACKISH TINGE WITH SOLID CONTENT 9.9 TO 13% & PH 5.2 TO 5.6. THICKNESS OF LACQUERING 5 TO 6 Microns.
 NOTE :- FOR PROOF MARK SEE DRAWING NO PB-47
 'A' DENOTES-SAFETY DIMENSIONS.
 'B' DENOTES-FUNCTIONAL DIMENSIONS.
 TOLERANCE FOR UNTOLERATED DIMENSIONS ± 0.005
 (a) FUNCTIONAL DIMENSIONS ARE TO BE READ AFTER PLATING (IF PLATING IS DONE).



1	1	AS STATED	RECEIVER
ITEM NO.	NO OFF	MATERIAL	DESCRIPTION
LIST OF PARTS			
DRG. DIMENSIONS MODIFIED FOR REWORKABILITY W/IN SLIDE AND RECEIVER DRAWN BY: [Signature] CHECKED BY: [Signature] APPROVED BY: [Signature]		SCHEDULE NO :- SCALE :-2:1 PROJECTION THIRD ANGLE TRACED BY: [Signature] DATE: 23-07-2008	COMP. - RECEIVER 1 OF PISTOL 7.65 MM (0.31") STORE DRG NO. M-8194 B RECEIVER DRG. NO. :- M-8194B (PB-1) NO. OF SHOTS:-1 G. & S. P. Y. COSSPONE. S/IL. NO. :-1