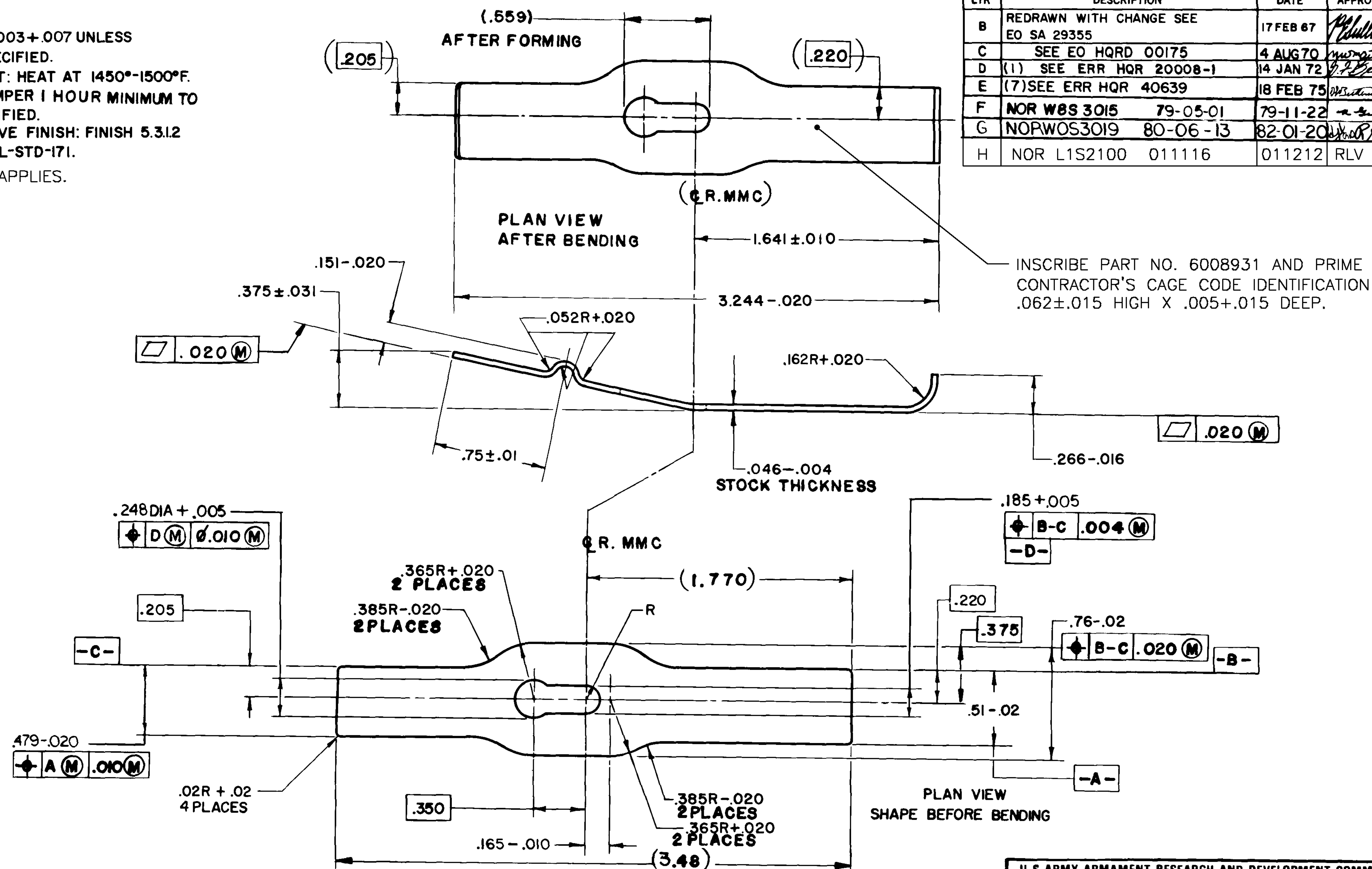


125 /

1. FINISH
2. BREAK EDGES .003+.007 UNLESS OTHERWISE SPECIFIED.
3. HEAT TREATMENT: HEAT AT 1450°-1500°F. OIL QUENCH. TEMPER 1 HOUR MINIMUM TO HARDNESS SPECIFIED.
4. FINAL PROTECTIVE FINISH: FINISH 5.3.1.2 OR 5.3.2.2 OF MIL-STD-171.
5. MIL-W-13855 APPLIES.

REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
B	REDRAWN WITH CHANGE SEE EO SA 29355	17 FEB 87	<i>[Signature]</i>
C	SEE EO HQRD 00175	4 AUG 70	<i>[Signature]</i>
D	(1) SEE ERR HQR 20008-1	14 JAN 72	<i>[Signature]</i>
E	(7)SEE ERR HQR 40639	18 FEB 75	<i>[Signature]</i>
F	NOR W8S 3015 79-05-01	79-11-22	<i>[Signature]</i>
G	NORWOS3019 80-06-13	82-01-20	<i>[Signature]</i>
H	NOR L1S2100 011116	011212	RLV



U S ARMY ARMAMENT RESEARCH AND DEVELOPMENT COMMAND
DOVER, NEW JERSEY 07801

PART NO. 6008931

CODE IDENT NO.

19200

		GUN, ACFT,						PART NO. 600893I		CODE IDENT NO. 19200	
		CAL .50,									
		GAU-10/A									
MECHANICAL PROPERTIES		MG CAL. 50:		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		ORIGINAL DATE OF DRAWING 1 MAY 34		SPRINGFIELD ARMOY SPRINGFIELD, MA			
YP		M2 HB FLEX.		TOLERANCES ON DECIMALS ±		DRAFTSMAN RCE	CHECKER EK	SPRING, COVER LATCH			
TS		FXD, TT, M3		FRACTIONS ± ANGLES ±		TRACER RCE	CHECKER EK				
EL 2		D6528309	AC BASIC;	MATERIAL: STEEL, ASTM A684:		ENGINEER	ENGINEER C.H. Suckelson				
RA		F7312638	XM218,XM213	CMPSN 1065 , 1070 OR 1095.		SUBMITTED A.E. Sullivan					
BH		NEXT ASSY USED ON		HEAT TREATMENT							
RH		APPLICATION		SEE NOTE 3		APPROVED V.A. Luukkonen		DWG SIZE C CODE IDENT NO. 19205 600893I			
15 N 03.5 - 06.5		APPLY PART NO.		FINAL PROTECTIVE FINISH SEE NOTE 4				SCALE 2:1		UNIT WT SHEET OF	