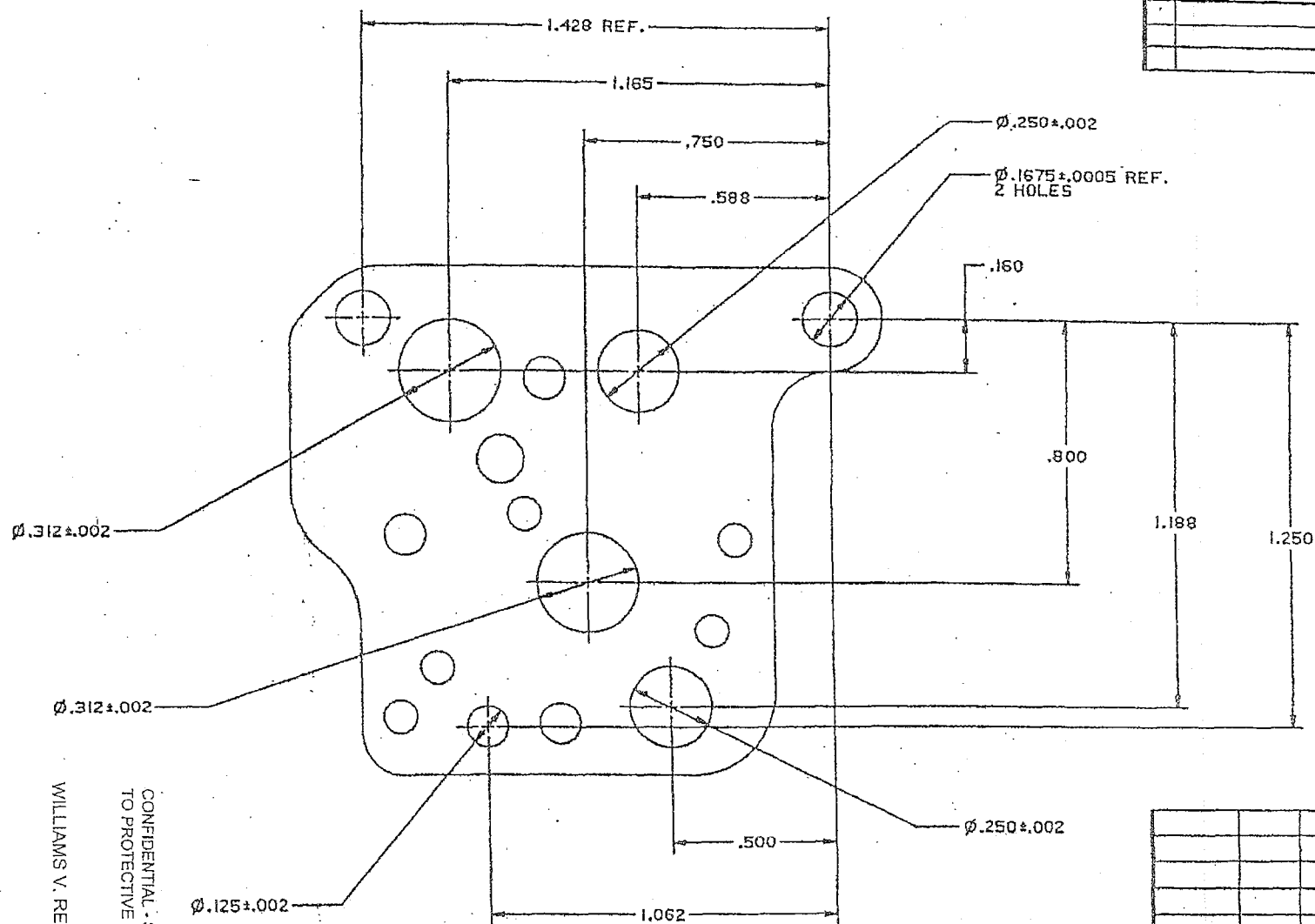


[illegible]

HEAT TREAT _____
HARDNESS _____
COLOR _____
HEAT TREAT AND COLOR TO BE DONE BY
HENNINGTON

[illegible]

NOTE:
HOLES WITH OUT DIMENSIONS AND
REFERENCE HOLES ARE ALREADY
IN SIDE PLATE

WILLIAMS V. REMINGTON

CONFIDENTIAL - SUBJECT
TO PROTECTIVE ORDER

AUTHORIZED

PROTECTED INFORMATION


EMANT - DEF. TWO SIDE-PLATE, OPPOSITE

SERIAL	PART NO.	PART DESC.			
COD. OF BRN	MILITARY CODE YBS 9-9-95	COD. OF BRN	APP. DT BORN		
TITLE SIDE PLATE					
FINGER	SOLE 4X	DORSUM	DORSUM		
C-EXP2867		REMINGTON ARMS CO. INC. DATE OF MANUF.			

ATTORNEY CLIENT PRIVILEGE

MEMORANDUM

TO: ROBERT W. HASKIN, JR.
E. S. RENSI

FROM: TONY A. HANCOCK 

DATE: MAY 31, 1995

SUBJECT: SIDE PLATES FOR NEW M 700 FIRE CONTROL

I am forwarding to you for your information a schematic of the selected side plate design for the fire control. In a conference call with my staff, Sam Rensi and Bob Haskin, on May 30, 1995, this particular hole pattern was chosen based on the enclosed criteria. Prototypes will be made based on this design and immediately put into a test regime. Should the results of this test warrant, we may change the side plate design. If the test is satisfactory, we will proceed with this design as final.

cc: Tommy Millner, President/COO
File
c:\memo.doc\haskrens

CONFIDENTIAL - SUBJECT
TO PROTECTIVE ORDER

WILLIAMS V. REMINGTON

PR 0679