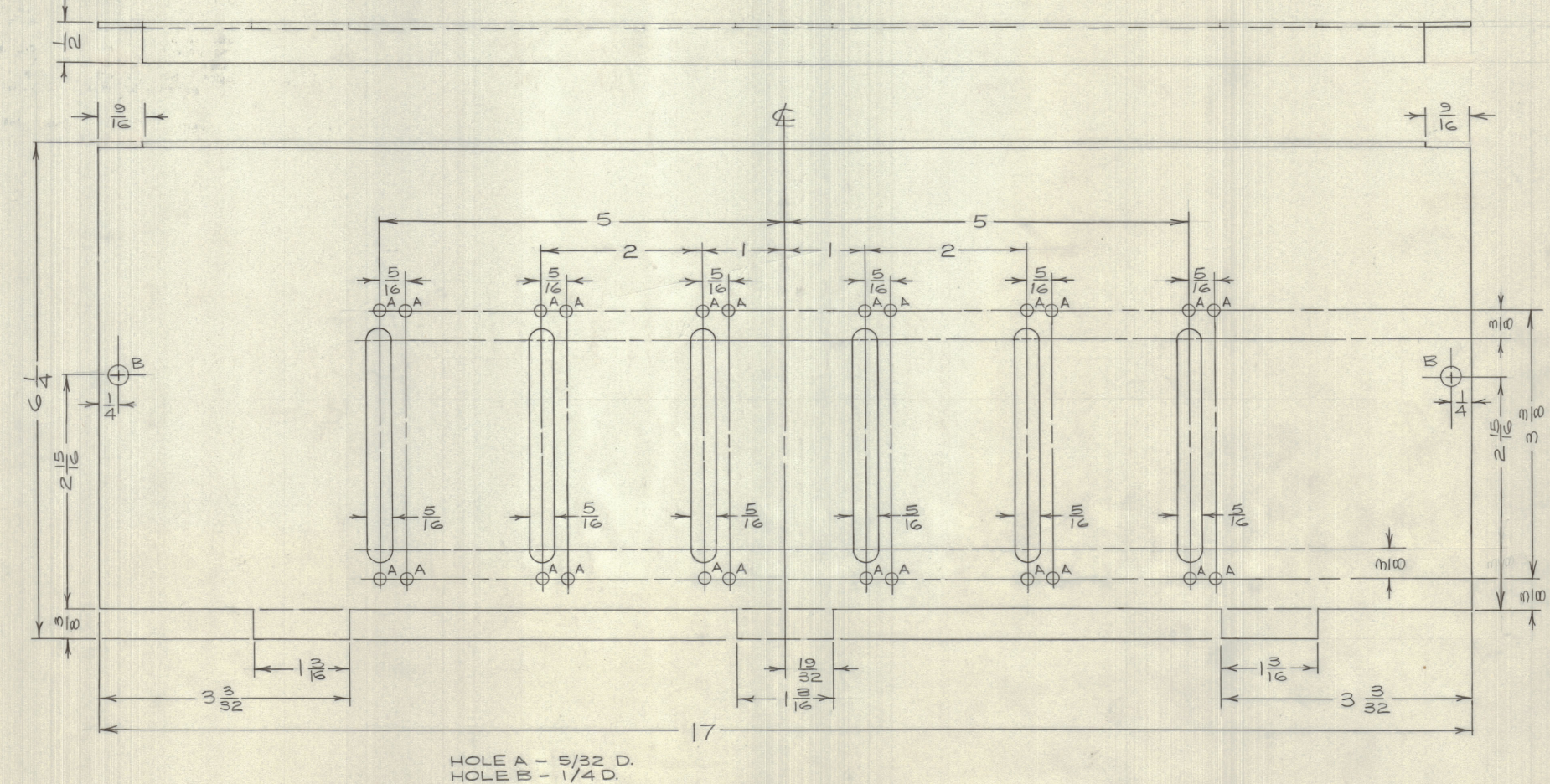
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES



NOTE: AS SHOWN FOR MODEL CDCL - MS10483-1

DELETE ALL HOLES EXCEPT HOLES B FOR MODEL CDCR - MS10483-2

## NOTICE TO PERSONS RECEIVING THIS DRAWING

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Property of:

DATE CN. NO. DRAFTS CHECKER ENG. APP.

DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.

SCALE: | !|

THE TECHNICAL MATERIEL CORPORATION

SEE NOTE CE 5082 9/13/60  MODEL PROJECT NO. ASS'Y, No. DATE 54
SEE NOTE CE 5082

_						<b>公正的</b> 是其中的现在分词		
	REQ. ITEM PART No.		DESCRIPTION SYMB					
	1064 TK.				TMC (Canada) LIMITED			
	ALUM.  MATERIAL WEIGHT PER PC.  TYPE & TEMPER  HEAT TREAT. SPEC.  SIOI CAUSTIC DIP SAOA IRIDITE  FINISH & SPEC. NO.				BACK	PLATE		
-				WEIGHT PER PC.	CDC	CS-I		
-				MPER	JPC		R.W. Thomas	
					DRAWN	ELEC. DES. APP.	MECH. DES. APP.	
_ -					Lat and	Para.		
					CHECKED	FINAL APPROVAL		
					MSI0483			
				EC. No.				

FORM - 130

ISSUE ITEM

CHANGED FROM

TOLERANCES

ALL OTHERS DEC. DIM. ± 1/64
ANGULAR DIM. ±

0483