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 DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES MS10380

USED ON

PROJECT NO.

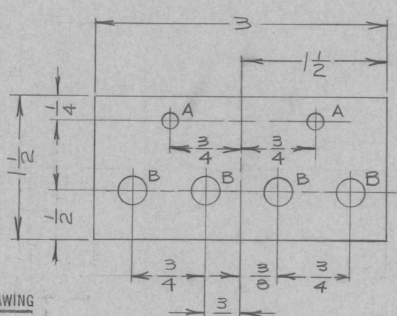
ASS'Y. NO.

DATE

CTCU-I CE5004 A

MODEL

NOV. 27/59



HOLE A = 11/64 DIA. HOLE B = 9/32 DIA.-REMOVE BURRS

	REQ. ITEM PART NO.		DESCRIPTION				SYMBOL	
	E SHEET			TMC(Canada)LIMITED				
1	MATERIAL WEIGHT PER PC.			RECTIFIER BRACKET				
			FOR CTCU-I					
P	TYPI	E & TEN	IPER	JPC DRAWN	C.A.	. DES. APP.	R.W.J.	- COLAL SOCIAL
-	HEAT TREAT. SPEC.		DCM CHECKED	M).		ES. AFF.	
E	ETCH & IRIDITE				9	MSIC		

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CHANGED FROM

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

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

DATE CN. NO. DRAFTS CHECKER ENG. APP

SCALE

FORM - 127

ISSUE ITEM