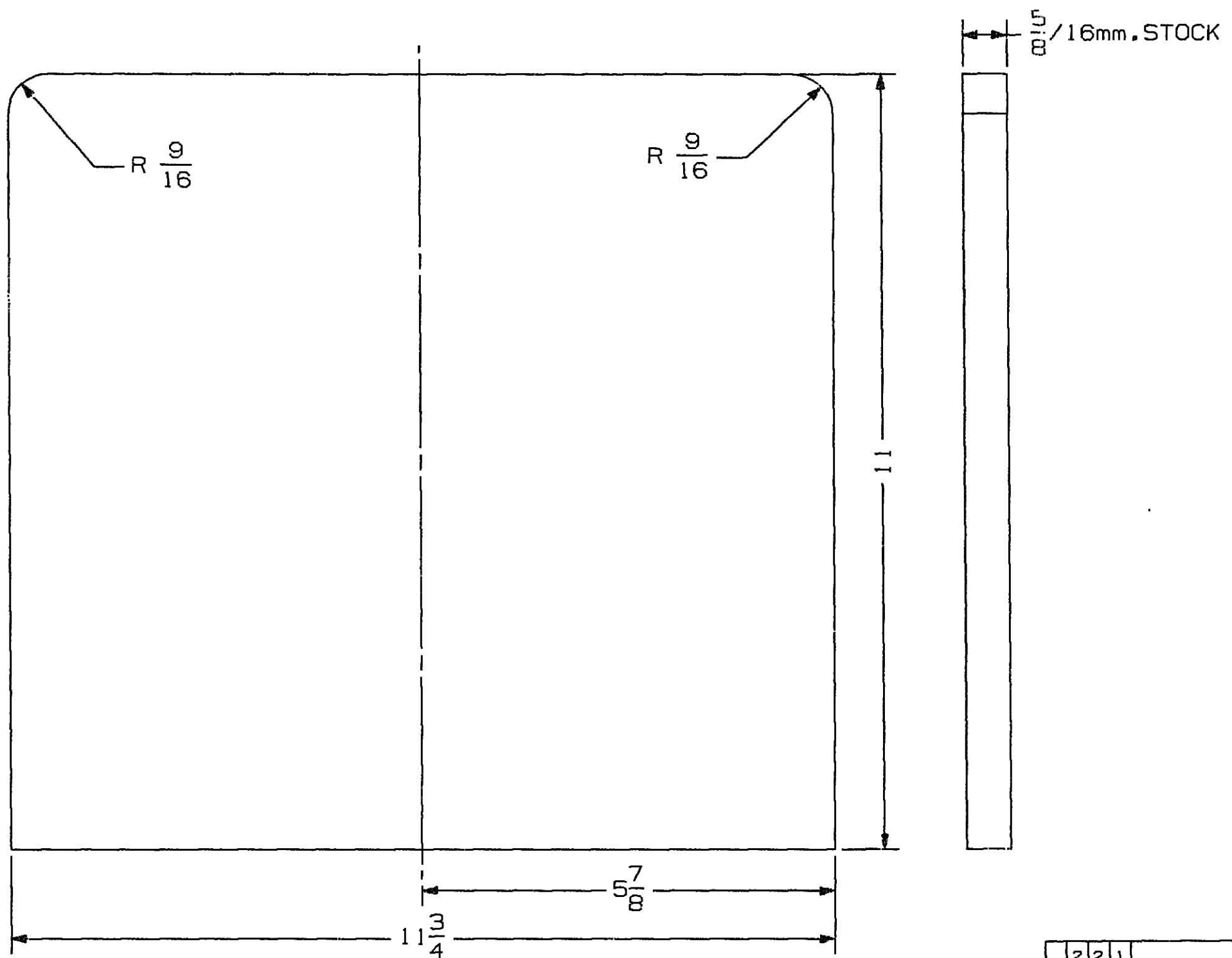


ALT. NO.	ALTERATION	VERIFIED BY S.S.E/E	APPROVED BY
(a)	DRAWING REDRAWN	<i>[Signature]</i>	<i>[Signature]</i>
(b)	MISC-119 WAS IS:2062 Gr B REF: File No. dhw.m 65.117, Dt. 23.11.04	As per 15.07.00	<i>[Signature]</i> 19.07.05



NOTE :-

1. $\sqrt{1000}$ ALL CUT SURFACES.
2. DIMENSIONS SHOWN DO NOT INCLUDE ALLOWANCE FOR CUTTING OR WELDING SHRINKAGE.

ALL DIMS. ARE IN INCHES OTHERWISE NOTED.
IF TOLERANCES NOT STATED FRACTIONAL MACHINING DIMENSIONS ALLOW ± 0.010 .
DO NOT SCALE THE PRINT.
ISSUING AUTHORITY : SEE/RECORDS

THIS DRAWING IS A PROPERTY OF GUYANA RAILWAYS AND ANY UNAUTHORIZED USE OF THE DRAWING WILL BE CONSIDERED ILLEGAL AND GUYANA RAILWAYS WILL HAVE RIGHT TO INITIATE LEGAL PROCEEDINGS AGAINST THE OFFENDERS.

<i>[Signature]</i>		10020019
Dy. CME/D	SME/D	10021012
		10020342
APPROVED BY		ASSLY. PART NO.

2	2	1				STL. PLATE	MISC-119
NO. OFF	DESCRIPTION & DIMENSION	ITEM	PART NO.	DRG. NO.	MATERIAL	SPECIFICATION	
	GROUP: CYLINDER BLOCK WELDED					SUPERSEDED BY	
						SUPERSEDES: ALT. 'YDA'	
						SCALE	VERIFIED BY S.S.E/E
						PROJECTION	CHD.
							DRN.
						ALT.	a b
						PART NO. 10190995	
						DRG NO: 31D71225-1	

16 CYL. VEE ENGINE
12 CYL. VEE ENGINE
6 CYL. INLINE ENGINE

PLATE
(WATER COMP'T. GEN. END)
WELDED CYL. BLOCK



DIESEL LOCOMOTIVE WORKS
VARANASI