

M3

QTY.FOR DC/EMU/M ADDED
IN COL.1
CDA. Sd/- 6-9-68

01b BURRS REMOVED

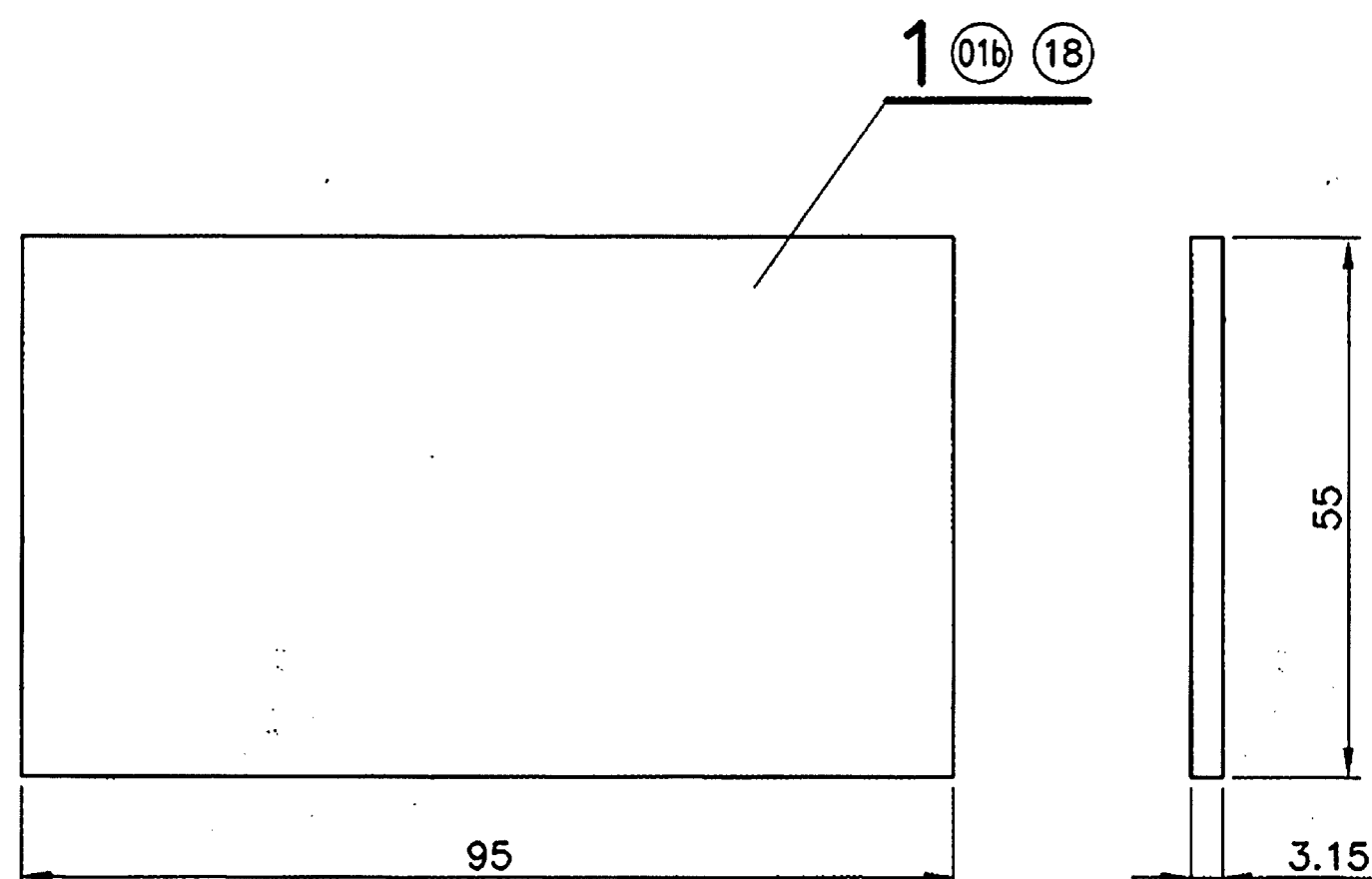
CDA. Sd/- 11-5-75

SD. Sd/- 4-9-93

DRAWING REDRAWN IN CAD.
FOR ITEM-1, MATL. SPEC.
UPDATED.QTY.FOR MEMU/DMC
DMU/DPC,DMU/DPC5,DC/EMU
M/ASR,DETC,DETC/US,DC/EMU/
CH&DH,AC/DCEMU/C2&C3,
AC/DCEMU/D2,AC/DCEMU/D2/
HC,&D3HC,AC/DCEMU/M2,
DHTC,ARTV,DHTC/J,AC/EMUM/
ASR,DHMU/DPC,RRV/J,EMU/2C/
ASR,EMU/2D/ASR IN COLI AND
NOTE-1&2 ADDED.

SM
1014
SSE/D

Rev.
SME/BD



☒ EMU/M, DC/EMU/M, MEMU/DMC, DMU/DPC, DMU/DPC5, DC/EMUM/ASR, DETC, DETC/US, DC/EMU-CH & DH, AC/DCEMU/C2 & C3, AC/DCEMU/D2 AC/DCEMU/D2/HC & D3/HC, AC/DCEMU/M2, DHTC, ARTV, DHTC/J, AC/EMUM/ASR DHMU/DPC, RRV/J, EMU/2C/ASR, EMU/2D/ASR

1. FOR UNTOLERANCED DIMENSIONS REFER DRG.NO.
ICF/STD-9-0-001
2. FINISHED COMPONENT SHALL BE THOROUGHLY CLEANED
AND PAINTED WITH ONE COAT OF RED OXIDE ZINC CHROMATE
PRIMER.

[illegible]

FORM IR A.3 420 x 300