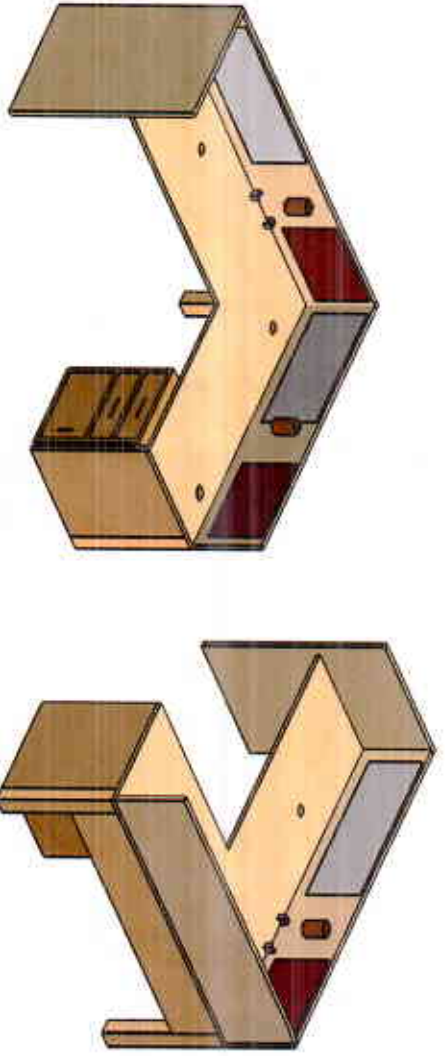
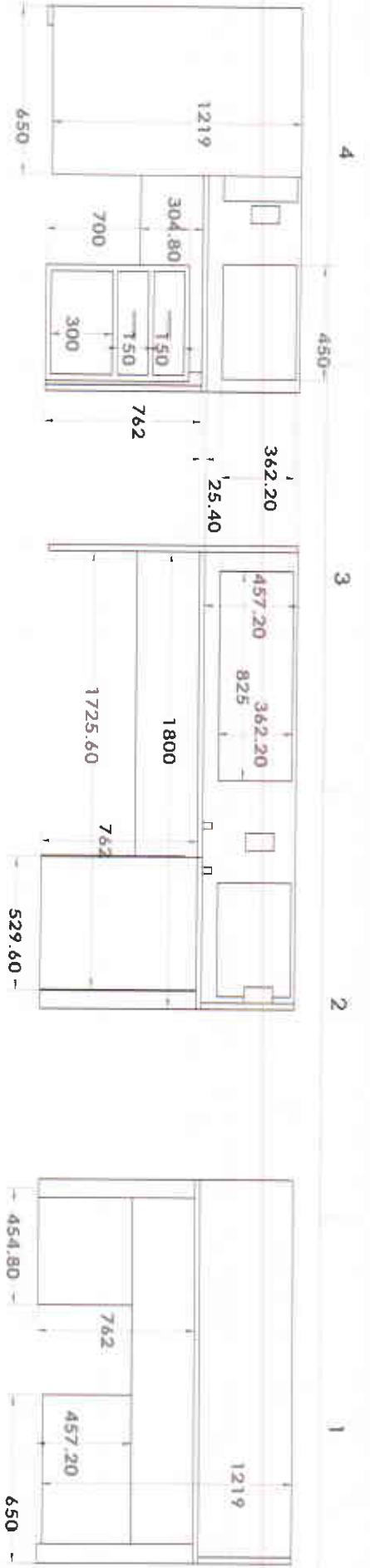


**Drawing for the Desk – Workstations with measurements (all measurements are in mm)**



**SOLIDWORKS Student Edition.  
For Academic Use Only.**

4 3 2 1

THIS DRAWING IS THE PROPERTY OF SOLIDWORKS CORPORATION. IT IS LOANED TO YOU BY SOLIDWORKS CORPORATION. IT IS NOT TO BE REPRODUCED, COPIED, OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM. WITHOUT THE WRITTEN PERMISSION OF SOLIDWORKS CORPORATION, THIS DRAWING IS NOT TO BE USED FOR ANY OTHER PROJECT OR FOR ANY OTHER PURPOSE.

DATE: 08/20/2018  
APP: 1000000000

DESIGNED BY: [Name]  
DRAWN BY: [Name]  
CHECKED BY: [Name]  
DATE: 08/20/2018

SIZE: A3  
SHEET NO: 1 OF 1  
TITLE: Cassem1 gr 2  
SCALE: 1:20 WIDTH: SHEET 1 OF 1

**Figure 1**

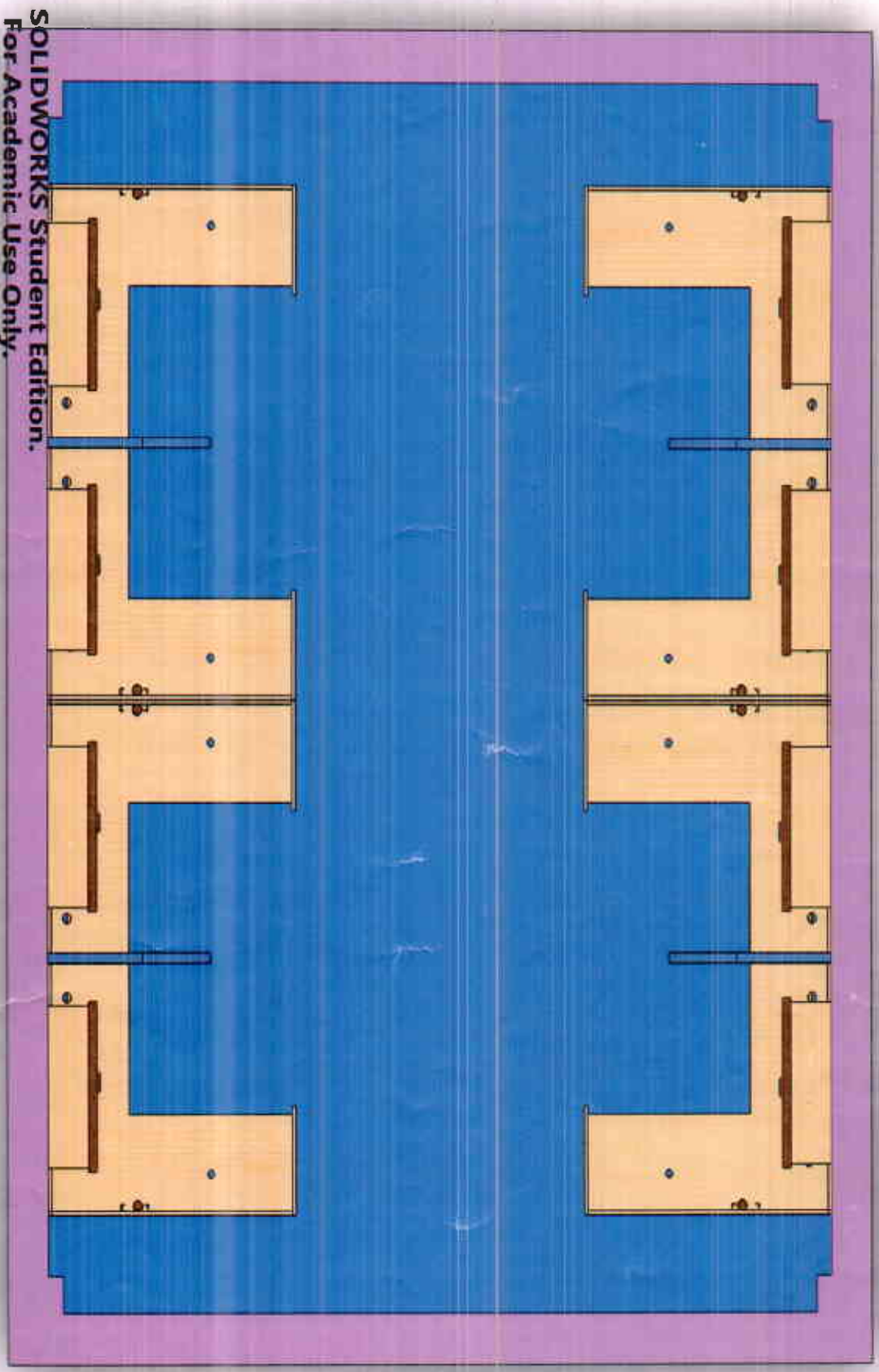
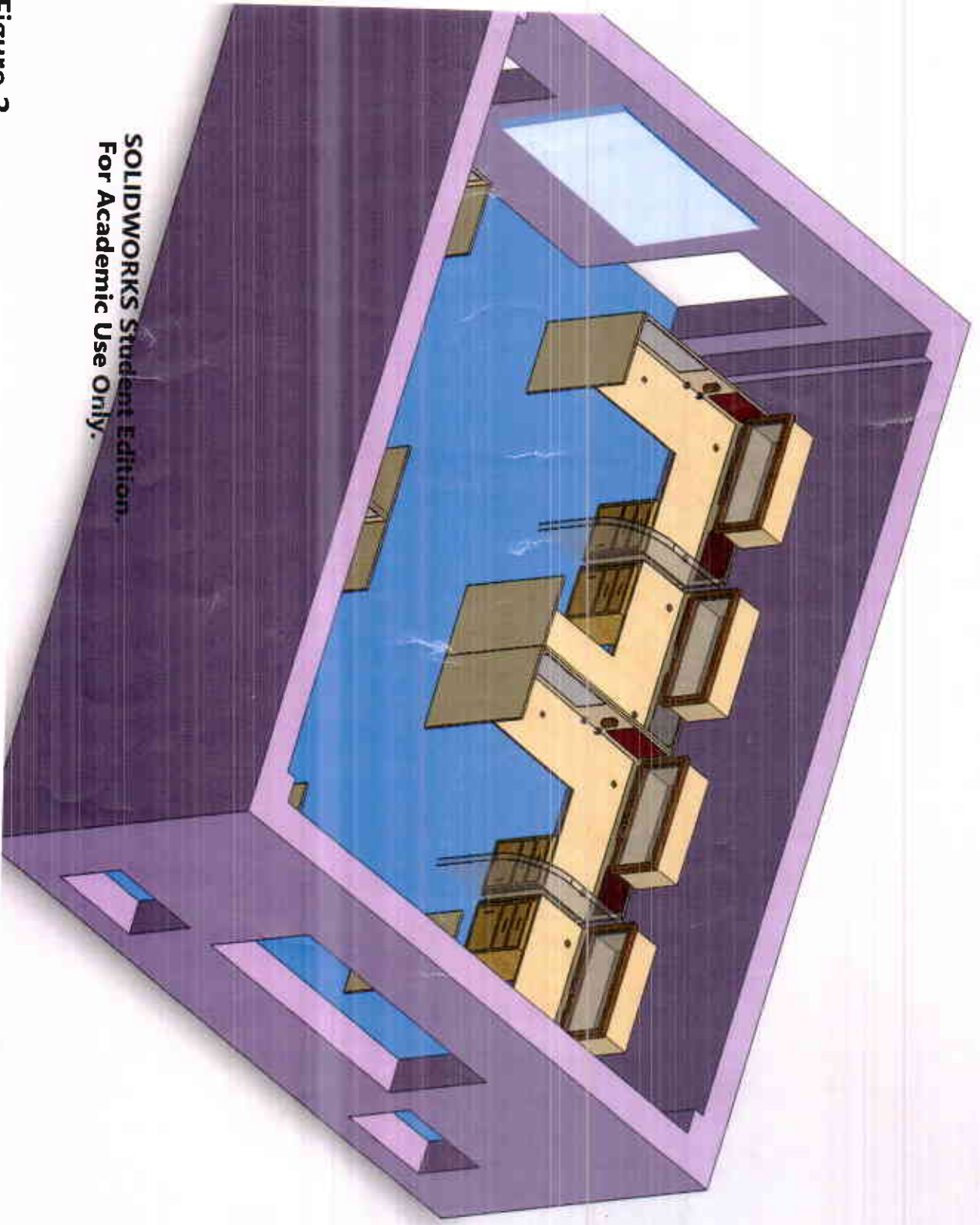


Figure 2



SOLIDWORKS Student Edition,  
For Academic Use Only.

Figure 3

① ✓

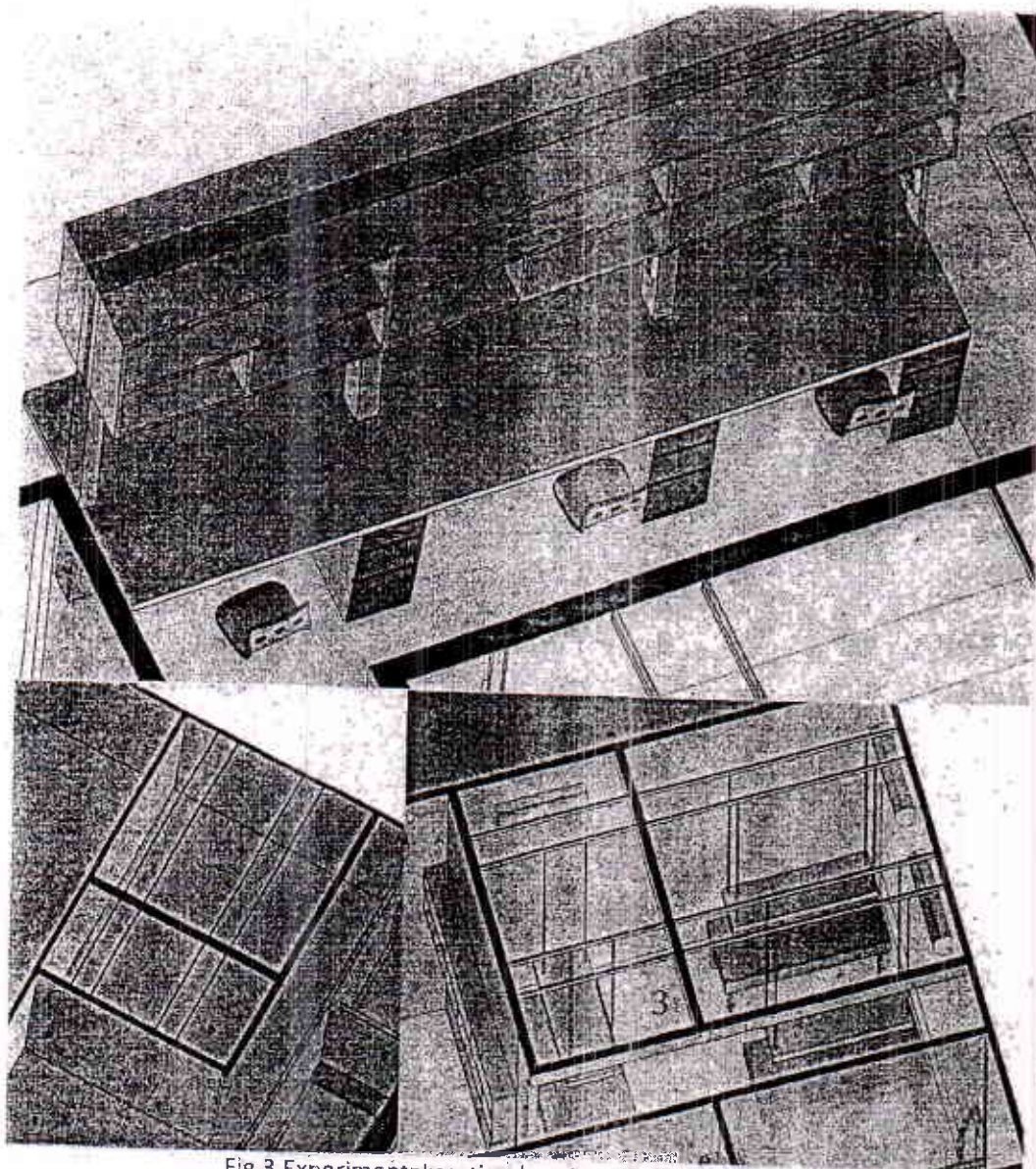


Fig.3 Experimental section (section 3); Sitting place section 2

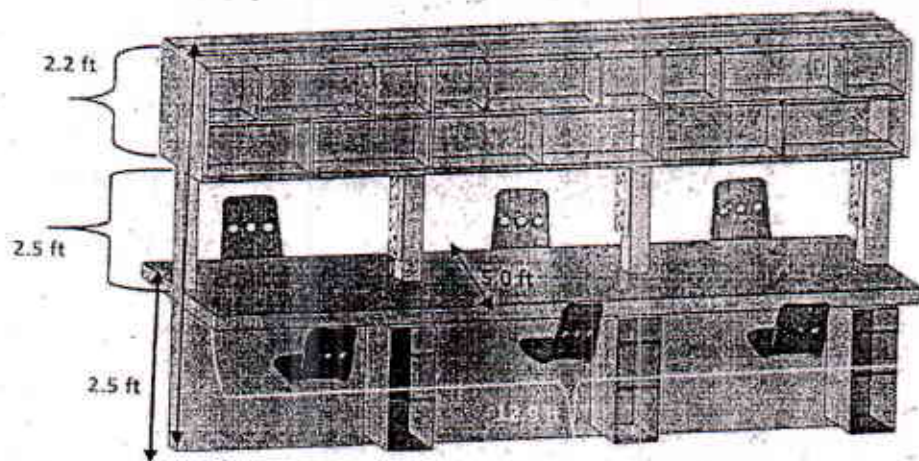
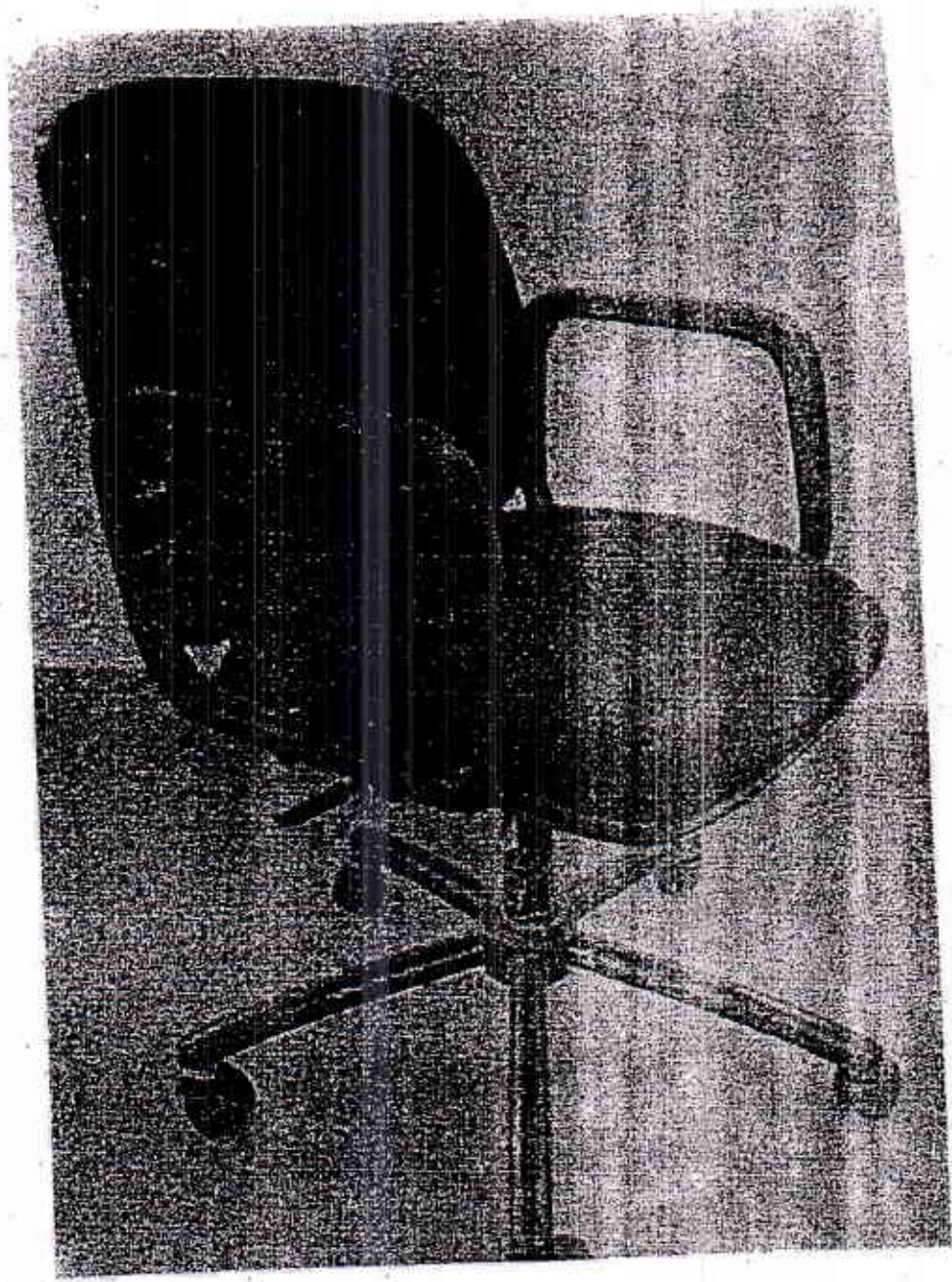
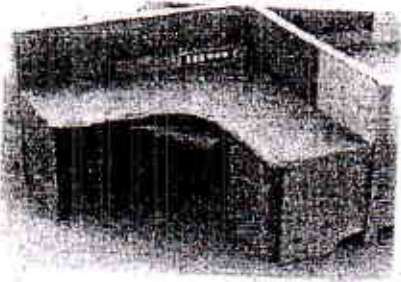


Fig. 4 Sitting place and design of table, section 2, solid wood table

X-1



X-2



x-3



x-4

with wheel (8)

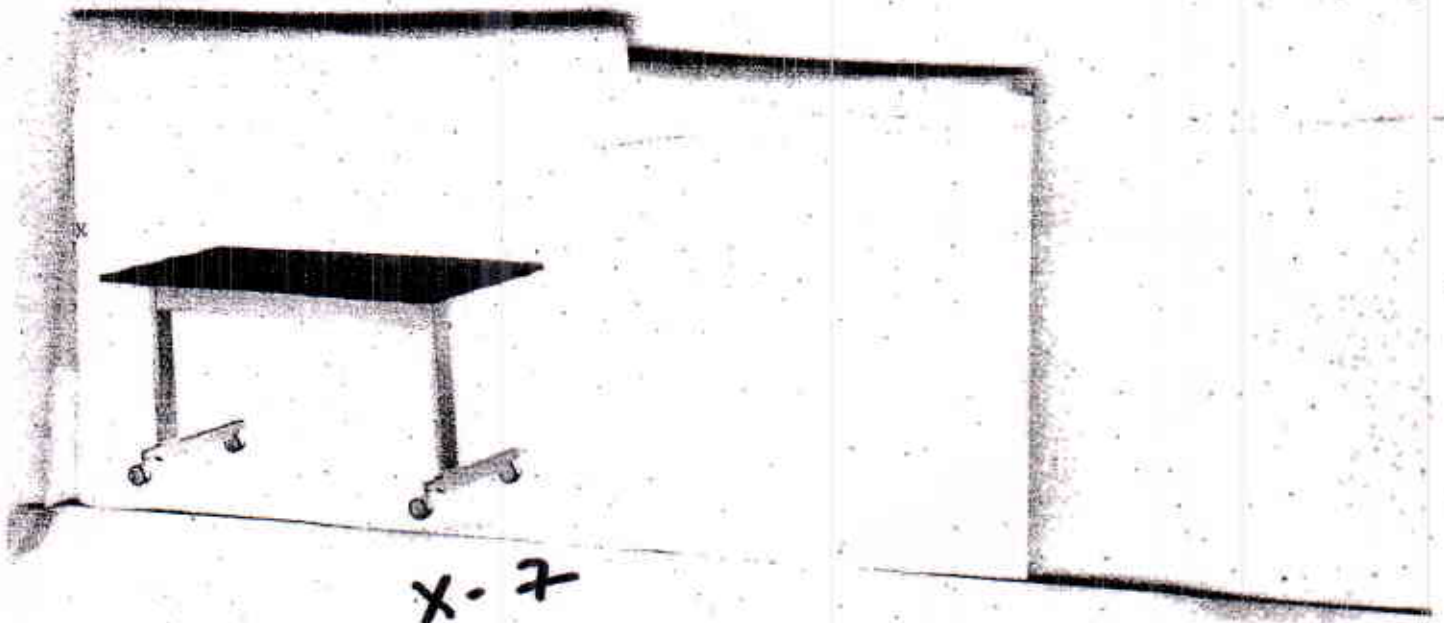


x-5

9. One Oval Shaped Table: one 72" x 36",



x-6



X-7





X-8

Fig. 5.B