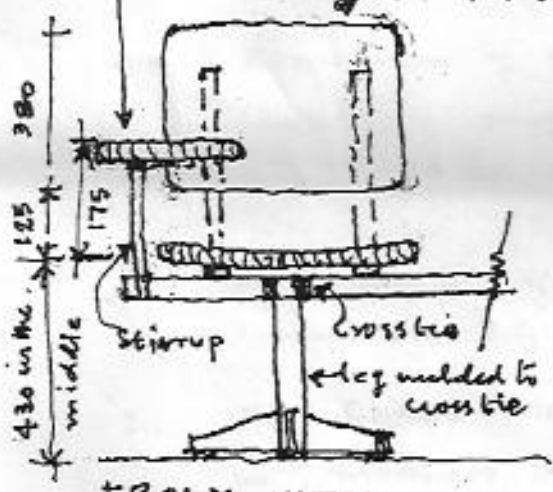


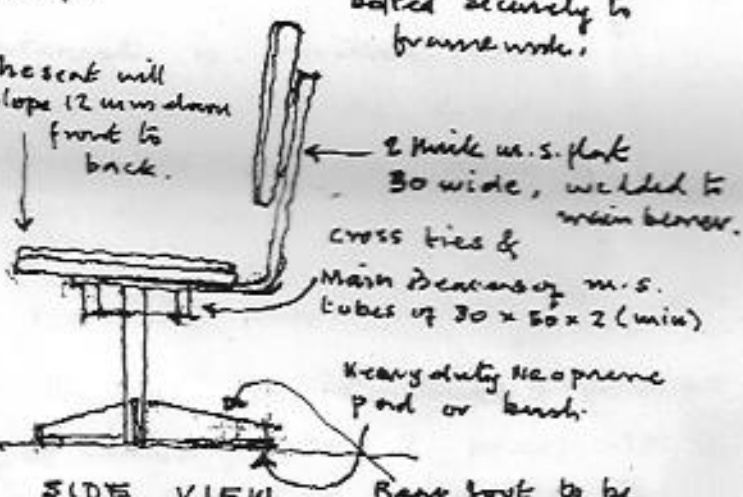
sheet 3 of 3

writing tablet of
20 mm wood, sanded smooth
and rounded at all corners & edges.
Fixed to Stirrup.

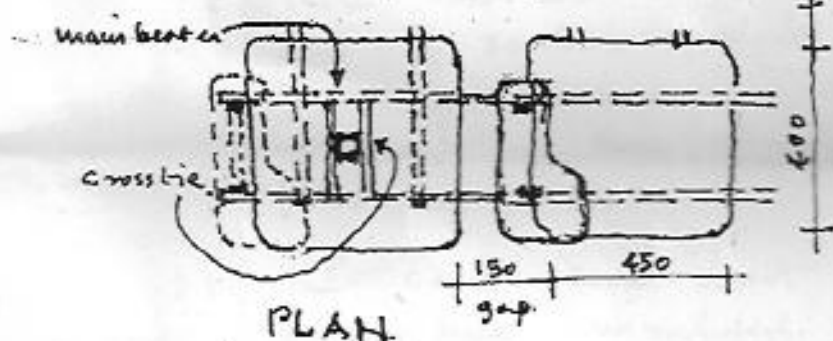


FRONT VIEW

The seat will slope 12 mm down front to back.



Seat and back to be up
to thick moulded (to have
slight curve) plywood
(boiling water proof)
bolted securely to
framework.

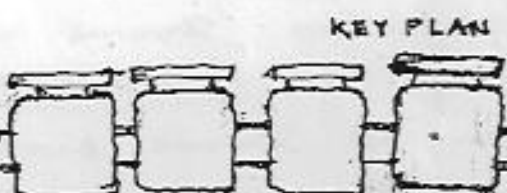


PLAN

- All Framework to be of M.S. de-rusted and painted matt black
- All wood / plywood sanded smooth and polished to dark lacquer. (Should not stick)

NOTES:

1. Most will be 4 seat modules;
2. Some will be 3 seaters;
3. A small number will be 2 seaters.
[Exact numbers will be given at the time of order]
4. Some modules will have writing tablet on the left side.
5. Modules should be capable of being bolted to ~~each~~ other at the ends.
6. SEATING MODULES TO REST FREELY ON THE FLOOR AND NOT TO BE GROUTED - STABILITY TO BE ENSURED BY SUPPLIER.



ALIGNMENT SHOULD BE ON
A SLIGHT CURVE (TO SUIT
seating rows already built)

3 x 120 seater Halls
2 x 250 seater Halls

IISER MOHALI.
LECTURE HALL COMPLEX
SEATS
N.T.S. SHEET 1 OF 2
Infrabulkers
B.I.B.H.