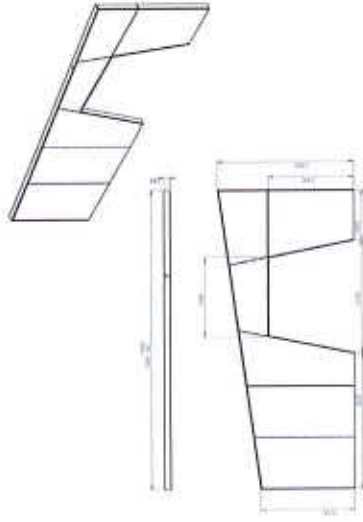


Concept.

4x4cm of graphic print areas on each side of the wall.

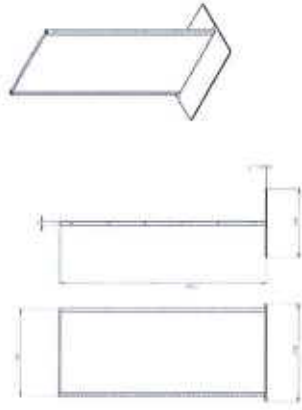
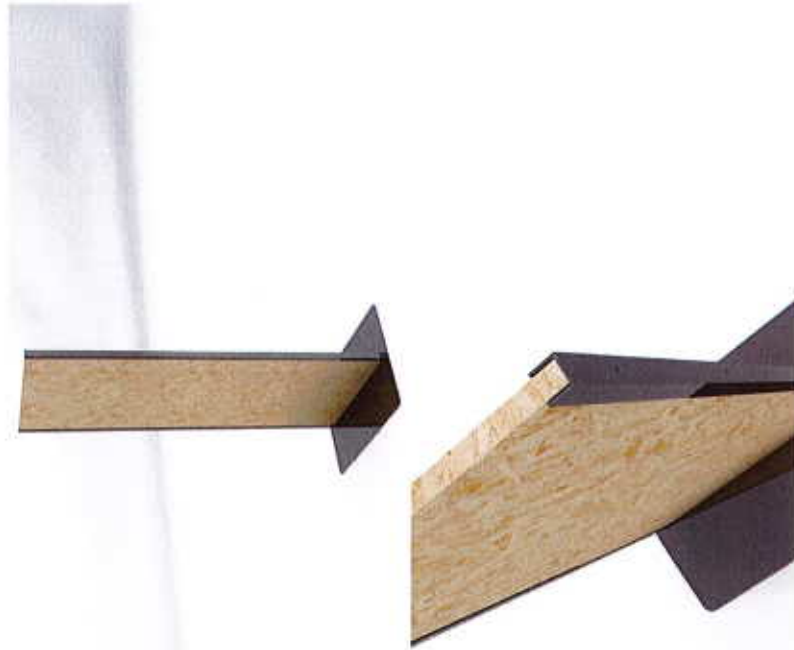


Gloss lacquered dense OSB wall.

Main entrance will have stickers printed on plastic at both sides the structure will mount to wall floor and clamp to a column 700mm away.

0.1

Concept.

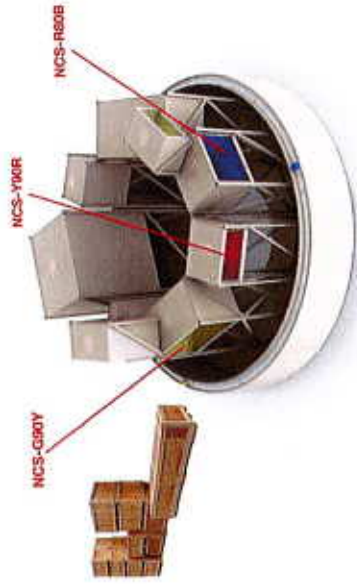
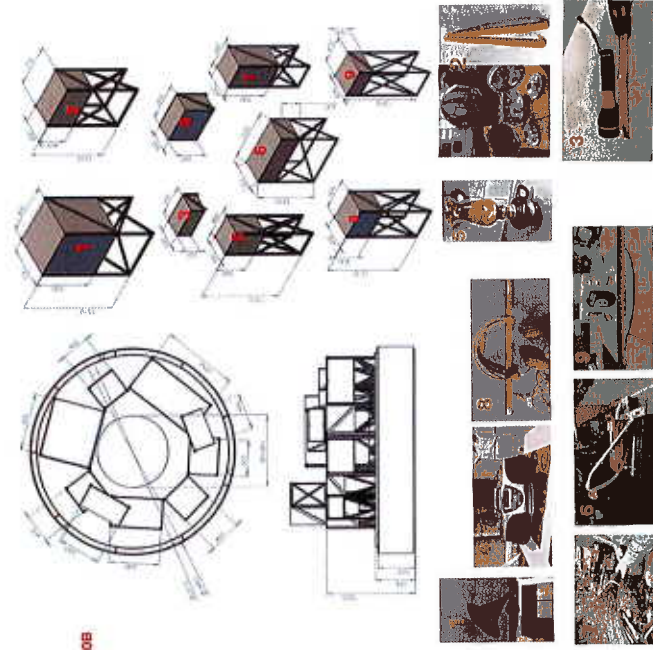


x3 boards to be made,
a printed plastic will be screwed on each side,
x2.1sq.m of printing on either side of each board.

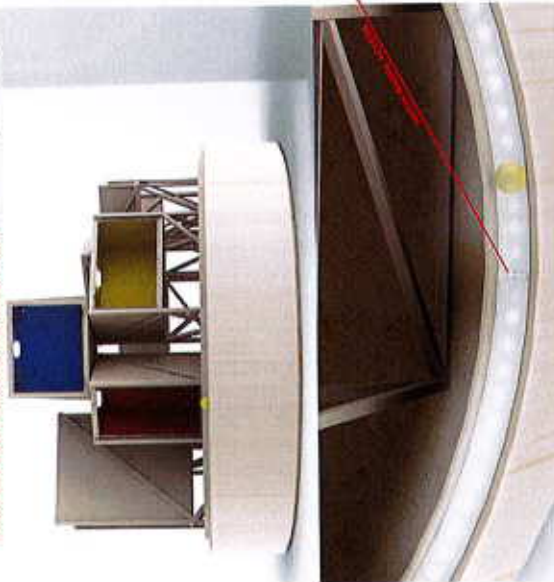
The board is made of OSB board lacquered gloss fixed between two C profile steel beams welded to a base and lacquered, the base profiles should have holes on the side to screw to the sides of the wood board.
The bottom plate fixes to ground with either Sikaflex or two diagonal anchors.

Poem Board

Concept.



NCS: MADE OF FLOORING IN WOOD, METAL AND WHITE PANELS. THE BOOTH IS MADE OF WOOD, METAL AND WHITE PANELS. A NEW CLAY FLUOROS COVERS ALL BOOTH FRONT. THE BOOTH IS MADE OF WOOD, METAL AND WHITE PANELS. THE BOOTH IS MADE OF WOOD, METAL AND WHITE PANELS.

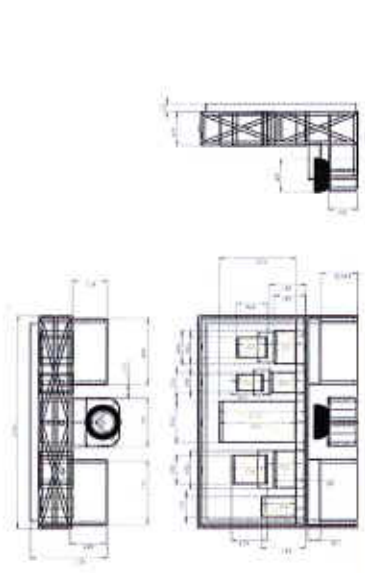
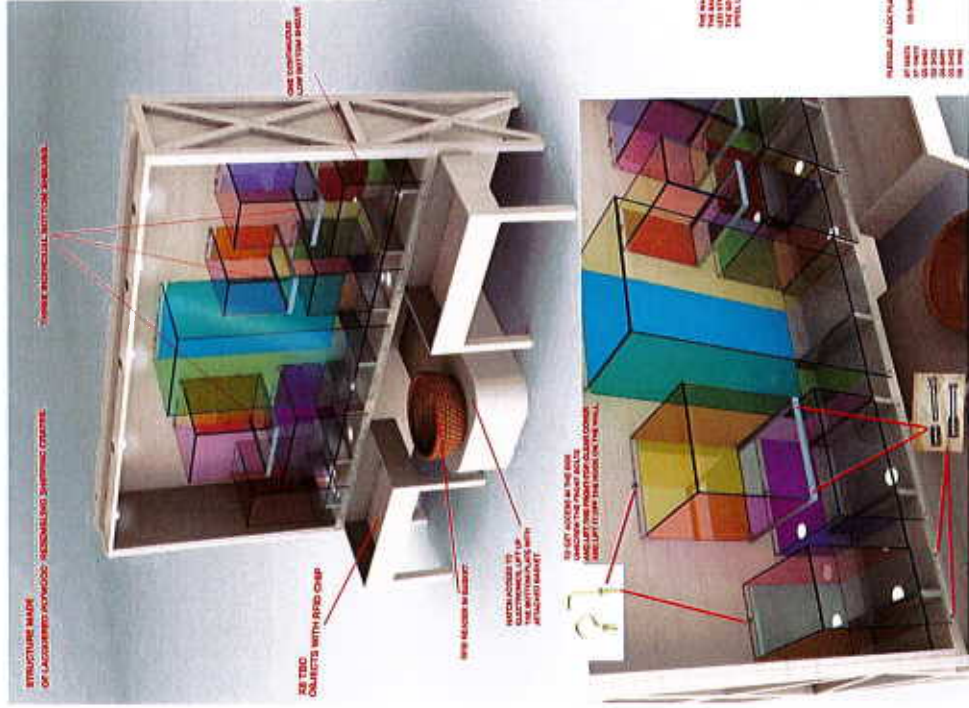


RED STRIPS WILL BE INSTALLED AROUND THE PERIMETER OF EACH BOOTH. THE BOOTH CONNECTOR INCLUDES UNDER THE PANEL, FROM THE CABINETS. THE STRIPS ARE MADE OF METAL AND ARE INSTALLED IN THE BOOTH.



1.2

Concept.



THE WALL IS THE SIMPLE LINE MADE OF TRANSPARENT 2mm-GLASS (COLORLESS PANNA) WITH A THICKNESS OF 10mm. THE WALL IS SUPPORTED BY STEEL COLUMNS. THE SUPPORT OF THE OBJECTS IS MADE BY 2mm-GLASS (TRANSPARENT PANNA) WITH A THICKNESS OF 10mm. THE WALL IS SUPPORTED BY STEEL COLUMNS. THE SUPPORT OF THE OBJECTS IS MADE BY 2mm-GLASS (TRANSPARENT PANNA) WITH A THICKNESS OF 10mm.



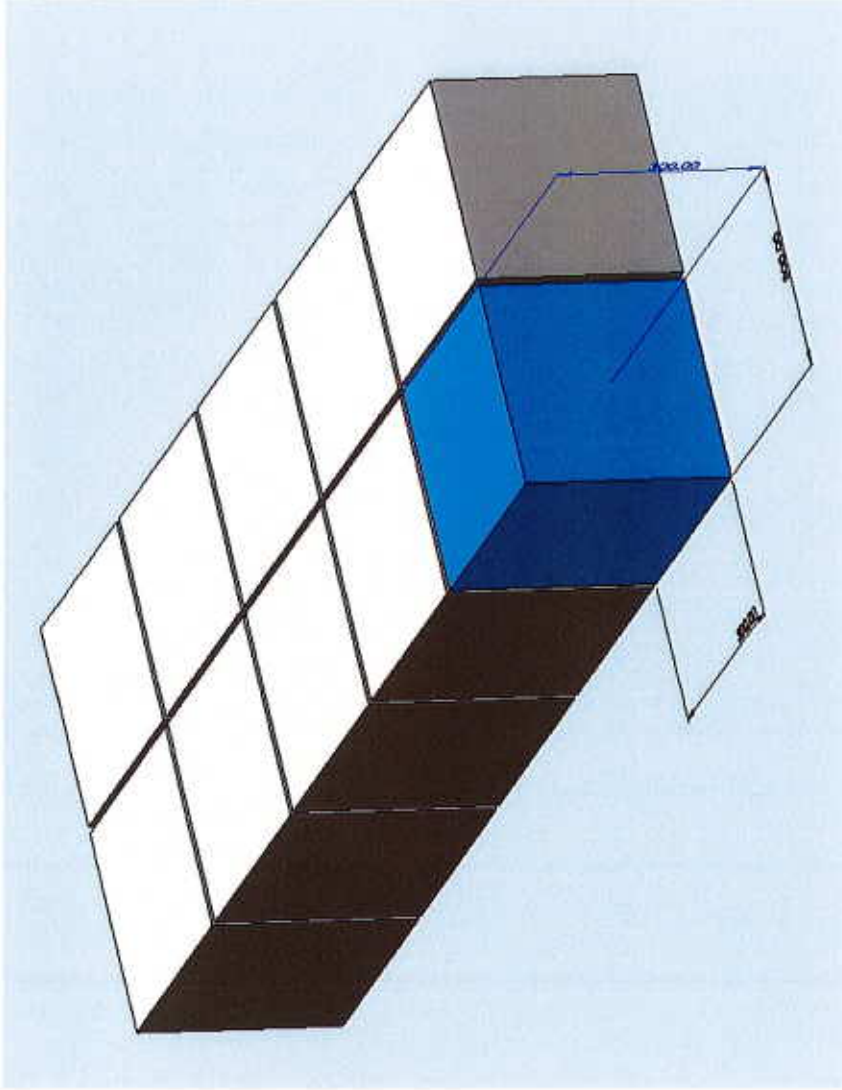
PERIPHERAL BACKPLATE WALLS

PERIPHERAL SIDE WALL CONTOURS

40x100x100
40x100x100
40x100x100
40x100x100
40x100x100
40x100x100
40x100x100
40x100x100

1.3

Concept.



1.4 – Purchased and modified product.

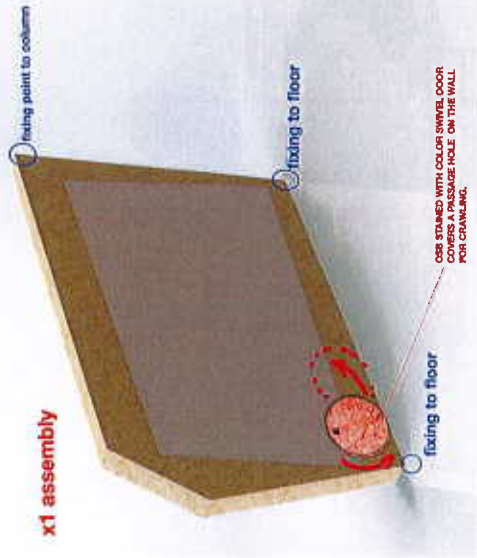
Concept.

1.5

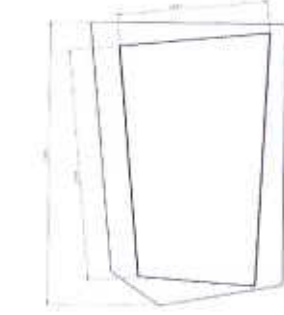


OSB LACQUERED WALL WITH INNER BRISZ 25x100x25mm ON OTHER SIDE. A LITTLE LACQUERED PART AND WITH LOOPING HOOKS TO HOLD BY PIECES OF LATH SECURED ON THE WOOD.

x1 assembly



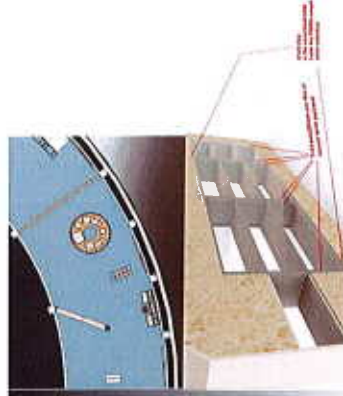
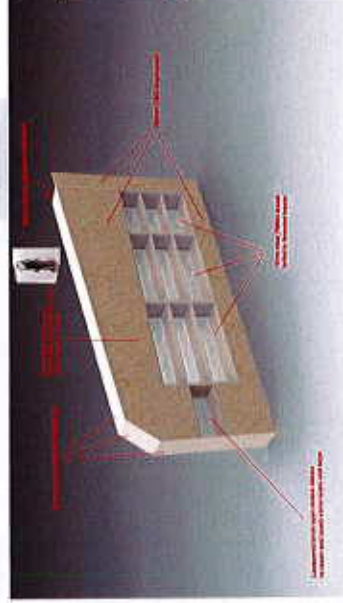
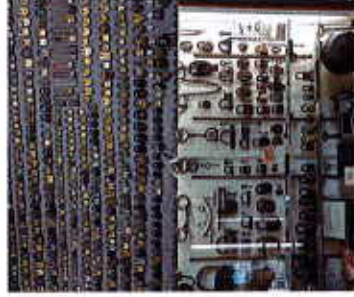
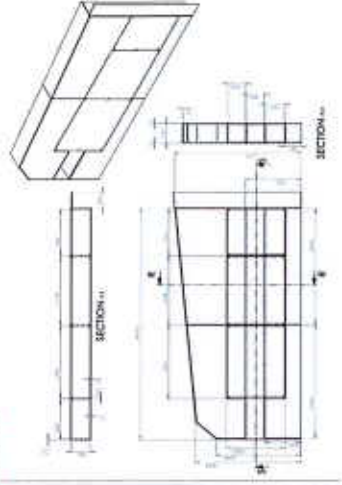
1.5-v5



HTM_P001_1.5_v5

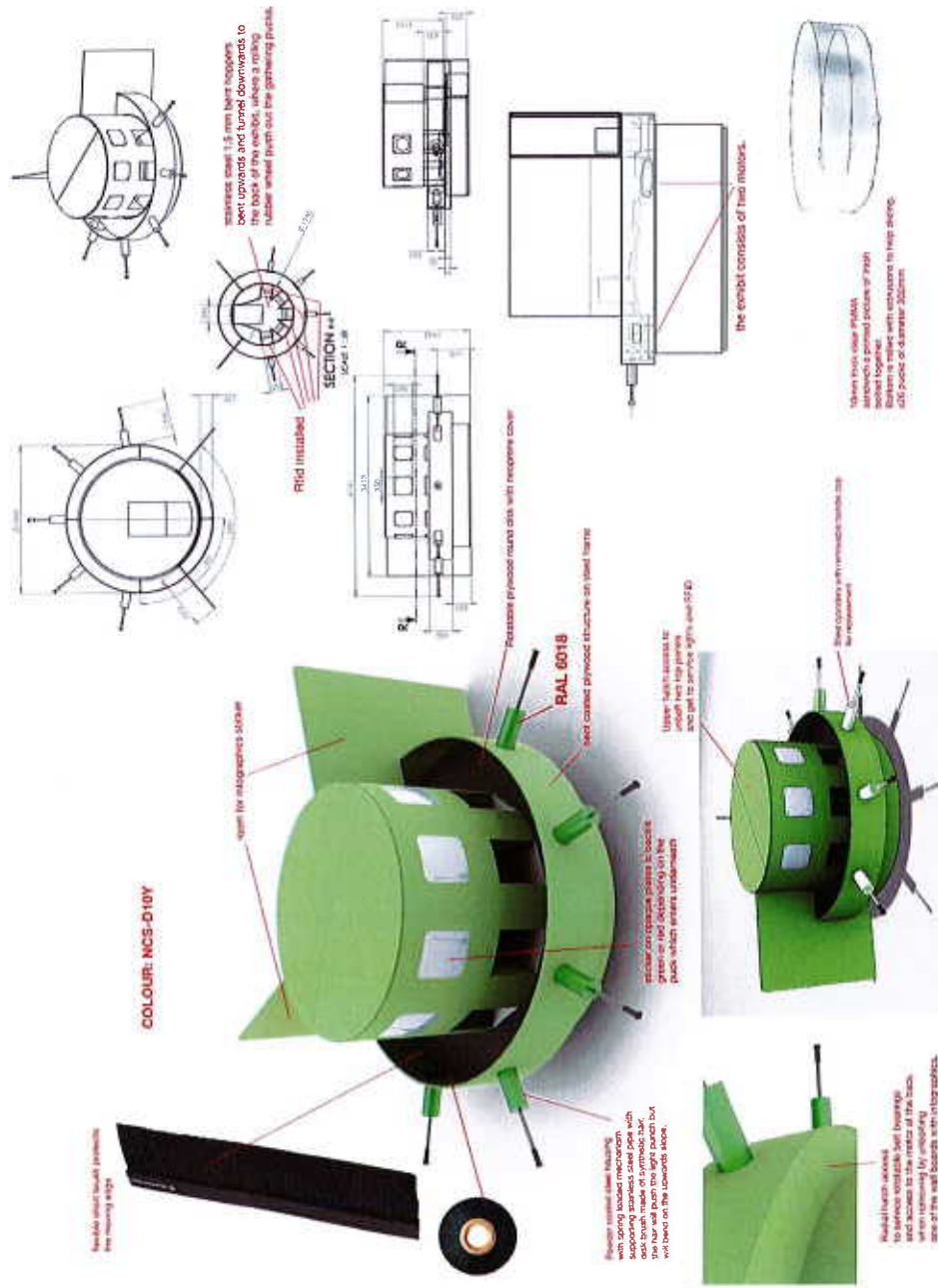


Red lines indicate where the assembly fits to demonstrate the structural objects and their connection.



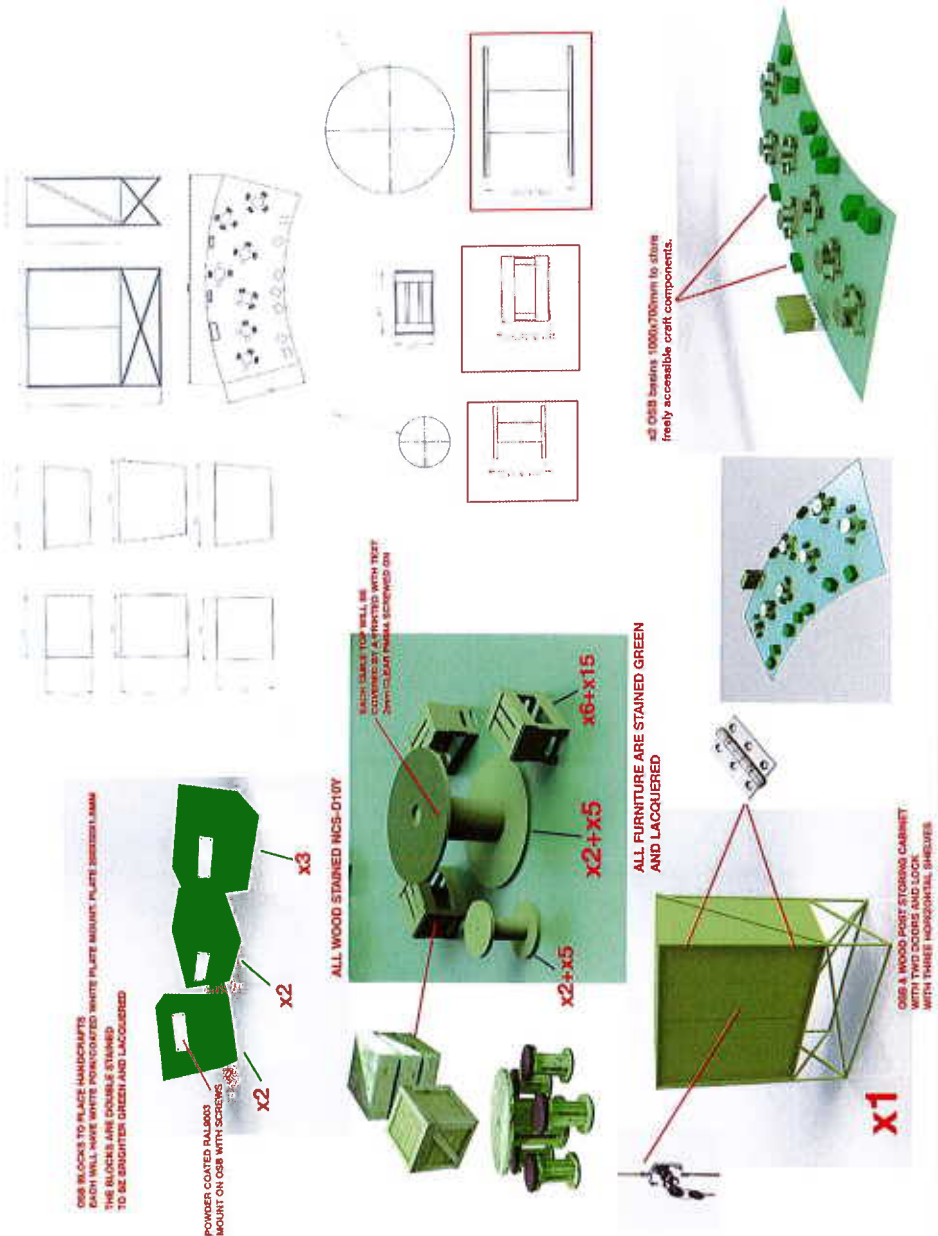
1.5- To be discussed further.

Concept.



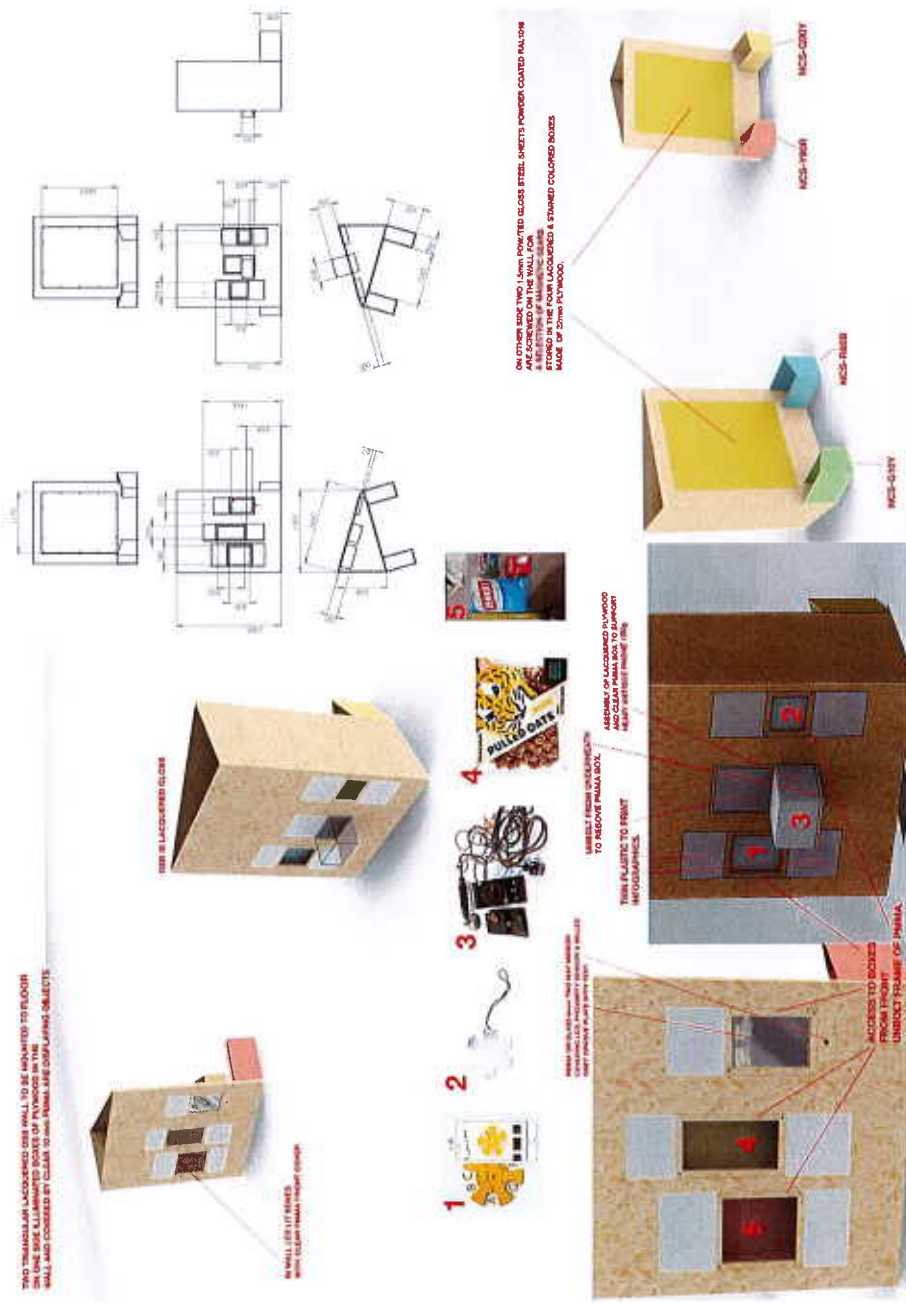
3.2

Concept.



3.5

Concept.



4.3,4.7

Concept.

