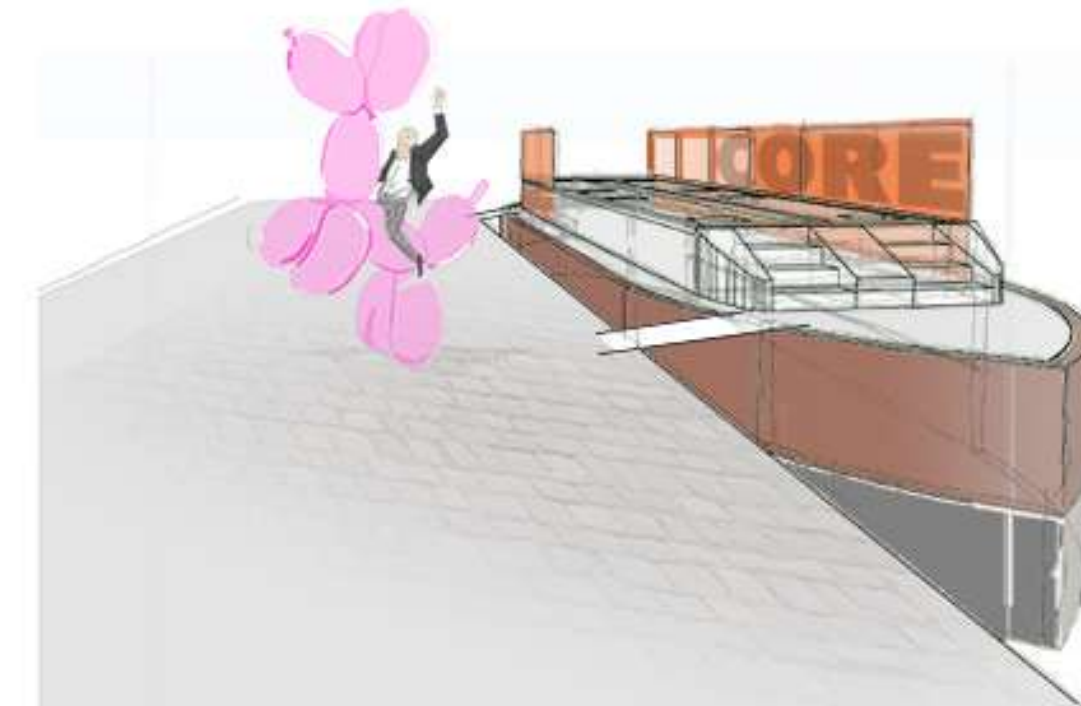
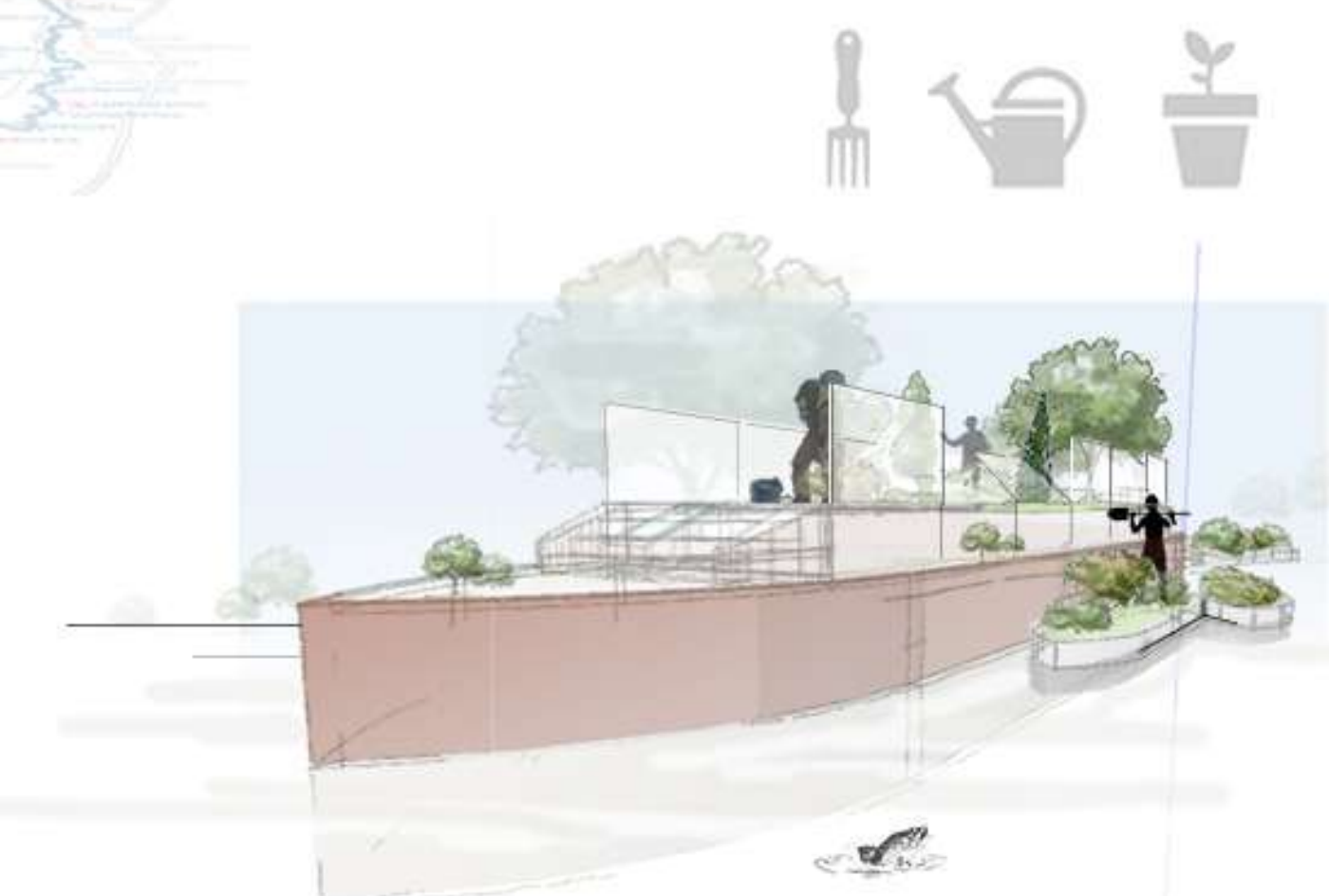
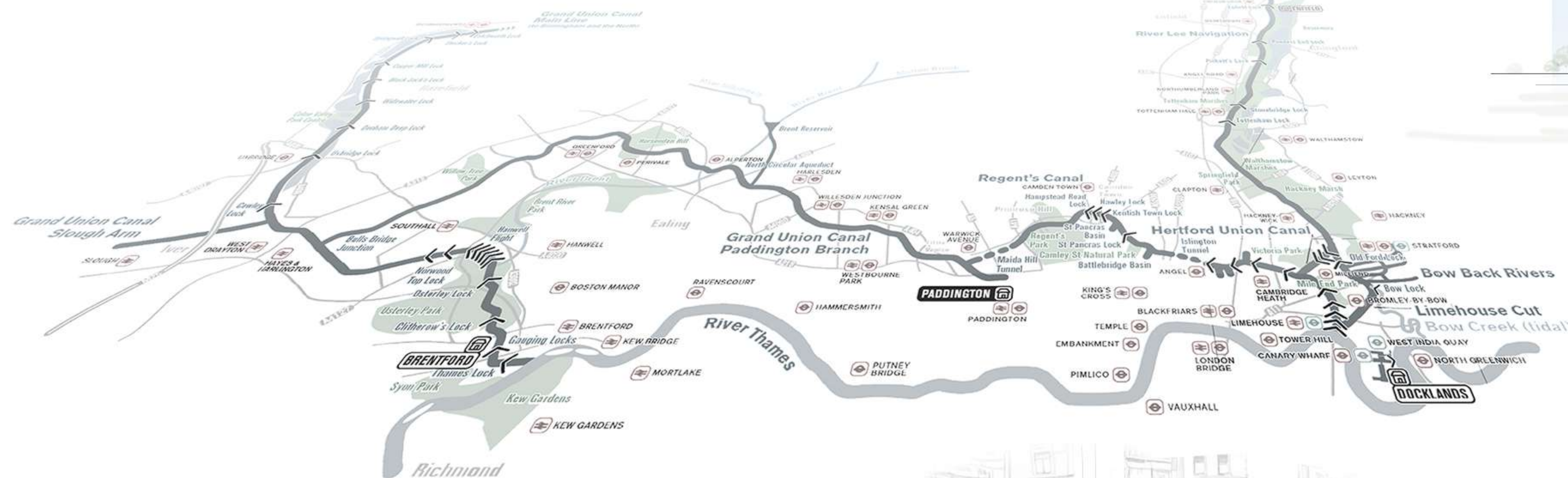
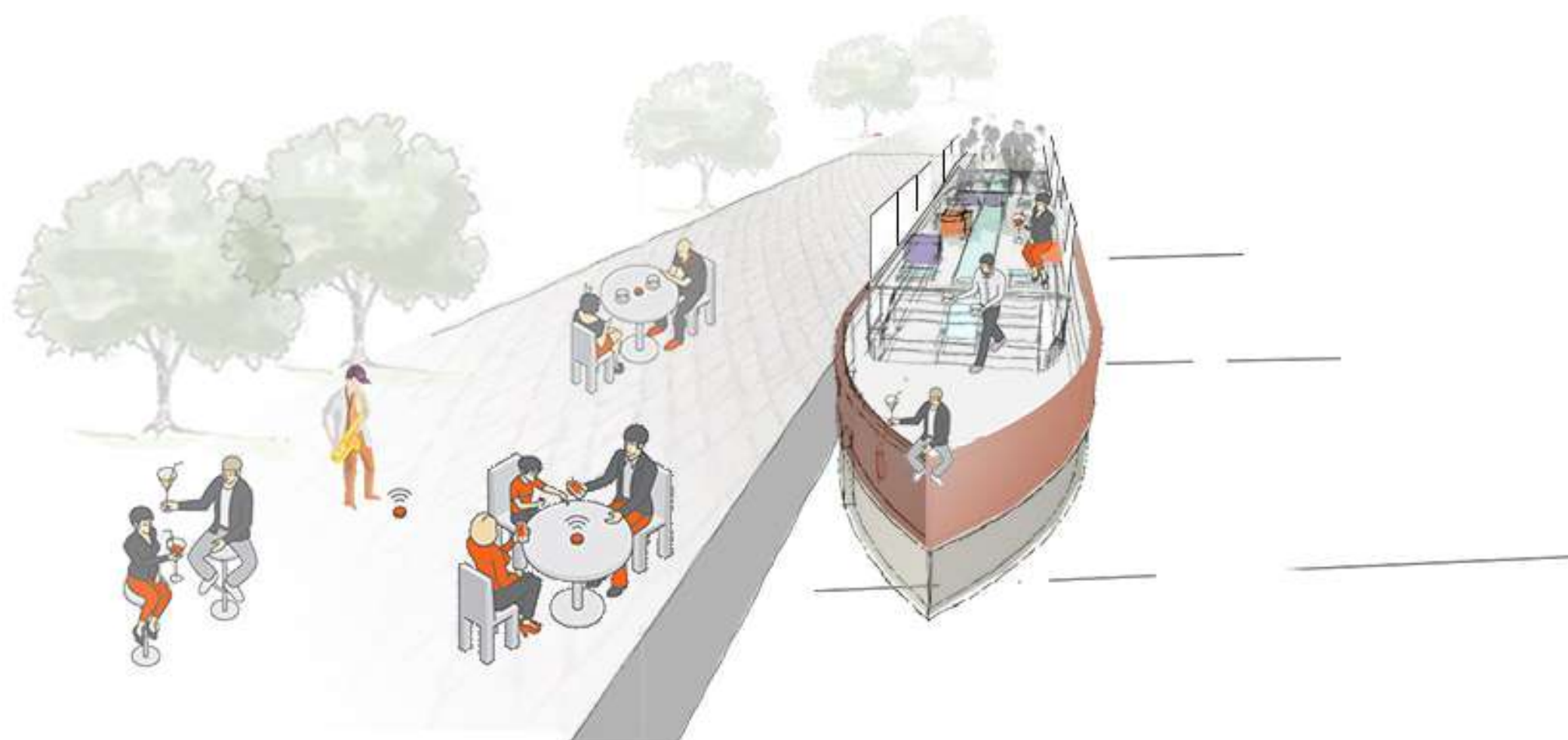
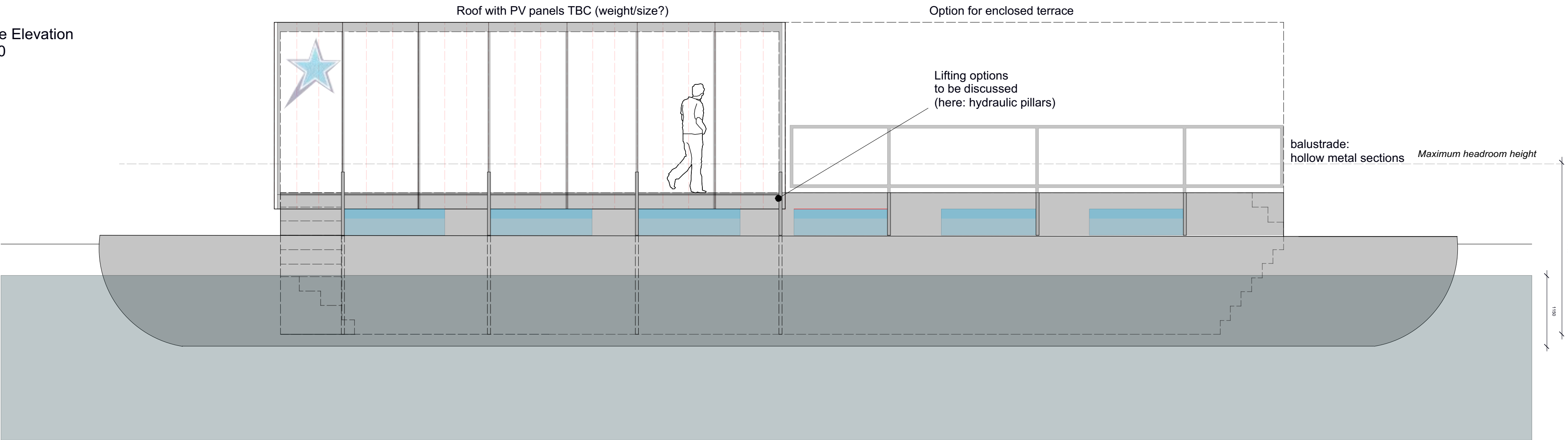




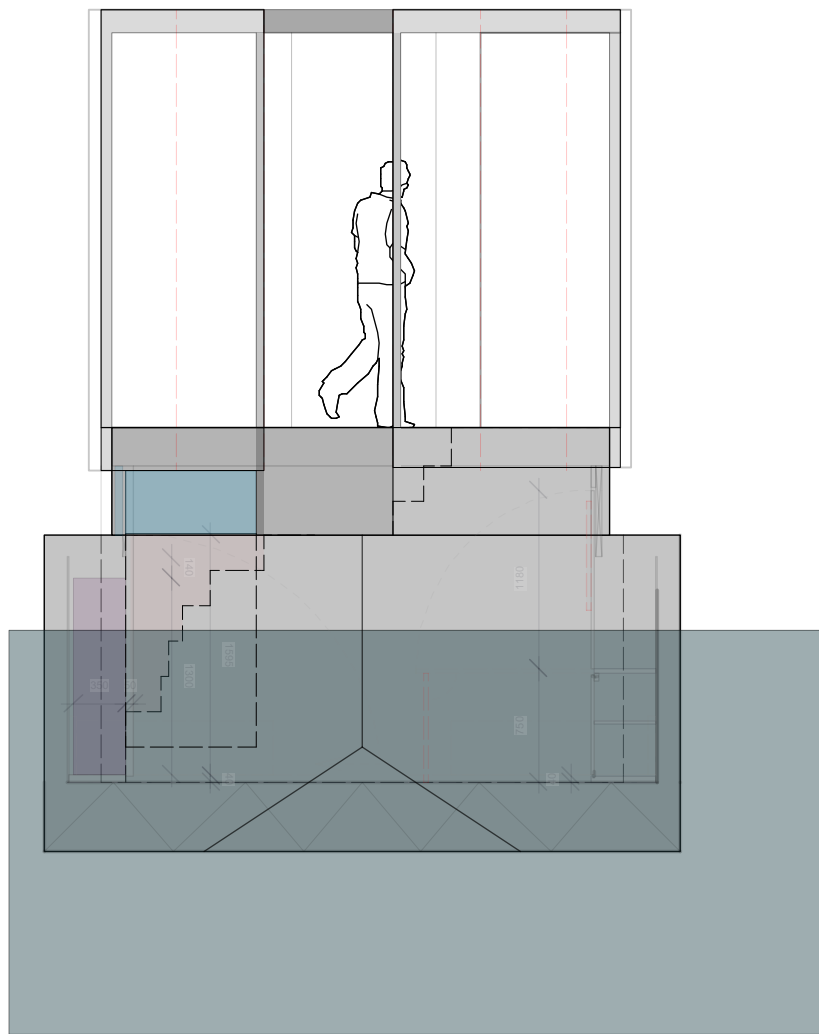
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Side Elevation
1:50



Roof with PV panels TBC (weight/size?)



Front Elevation
1:50

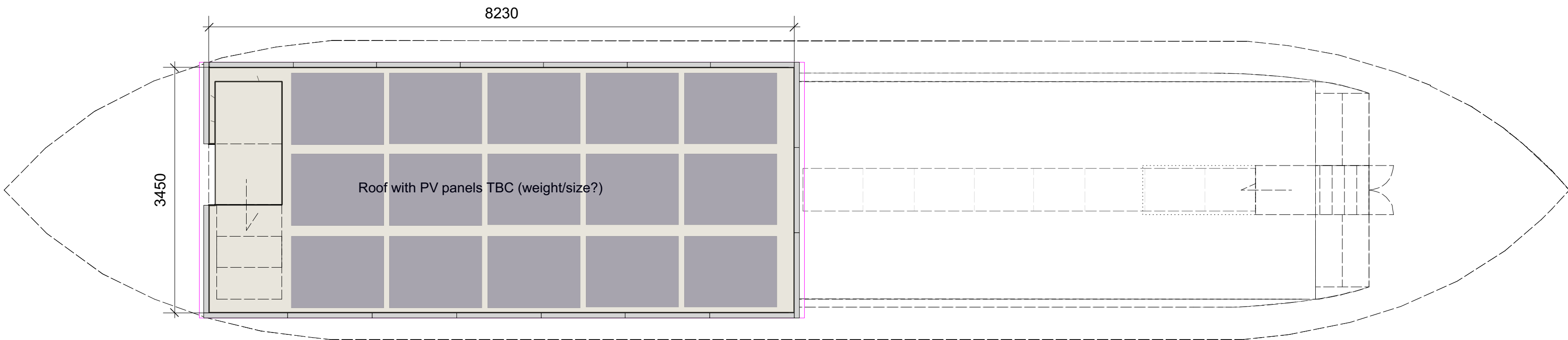
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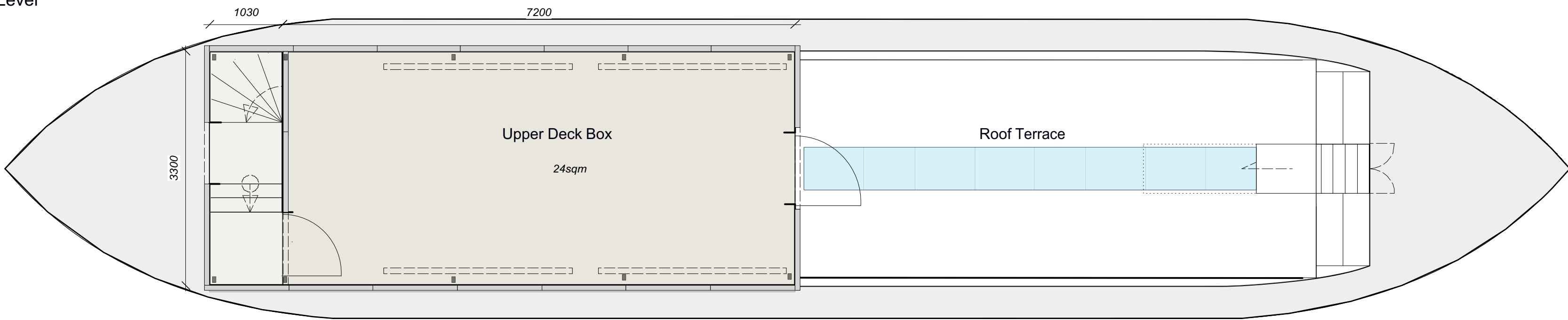
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REVISION		
Rev No.	Date	Description
0	000000	0000000000000000 0000000000000000 0000000000000000

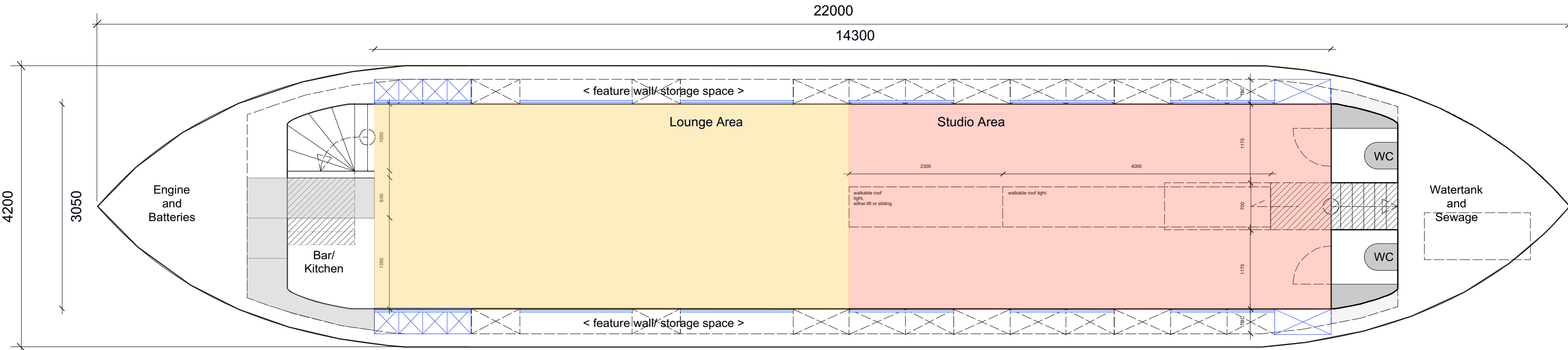
Roof Plan
1:50



Floor Plan Upper Level
1:50



GROUND FLOOR PLAN (Overview)
1:50

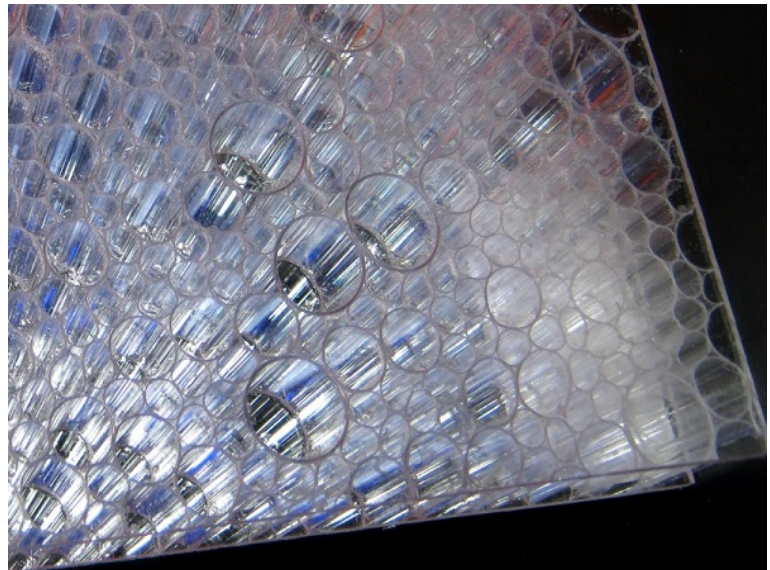


Demountable Upper Deck Box

- Insulated Modul Options
- GRP moulded panels
 - GRP lasercut panels with transparent insulation layer
 - Polycarbonate panels (e.g. AirBoard Chaos)



Polycarbonate panels in aluminium frame



AirBoard Chaos



The Floating Cinema, London



Moulded GRP panels with insulation layer (some transparent)



Simple polycarbonate panels in temporary pavilion



Frosted polycarbonate panels

CONCEPT

Client: Core Arts
Job: Core Boat

Title: Concept Overview

Date: 25/06/2017

Drawn by: BS Checked By: AN

Scale: 1:25@A1

Drawing No: 1609-100
Revision: 0

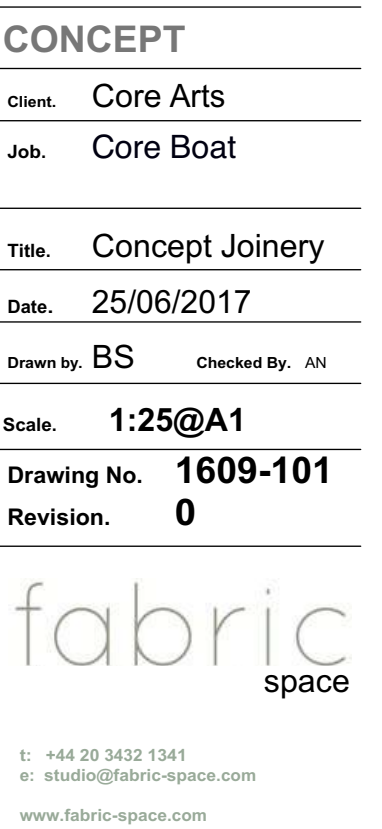
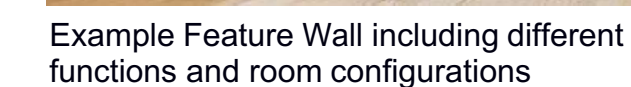
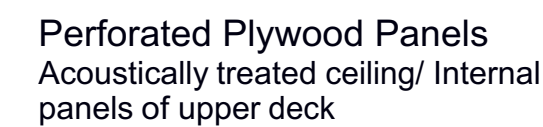
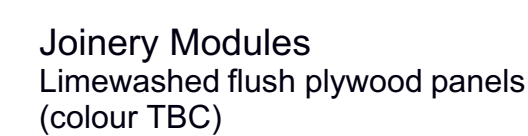
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[illegible]

This architectural floor plan illustrates the layout of a restaurant, enclosed within an irregular, organic boundary. The plan is divided into several functional zones:

- Kitchen/Bar:** Located on the left side, featuring a curved bar area and a kitchen space with a hatched pattern.
- Seating and Dining Areas:** The central and right portions of the plan are filled with various seating arrangements. These include:
 - Large rectangular tables with purple shading, each accompanied by a red circular icon with a crosshair.
 - Smaller, light gray rectangular tables, also featuring the red circular icon.
 - Triangular and circular tables interspersed throughout the layout.
 - A long, narrow table with a hatched pattern, labeled "WC" (restroom), positioned horizontally in the center-right.
- Entrances and Exits:** Indicated by red circular icons with crosshairs, these are located at various points along the perimeter and within the dining areas.
- Dimensions and Scale:** The plan includes numerous numerical dimensions in millimeters (e.g., 1000, 600, 1445, 3050, 700, 840, 1350, 840, 700, 840, 700, 840, 1000). A scale bar is present at the bottom left, showing increments of 0, 500, and 1000.
- Structural Elements:** The plan shows a grid of structural columns and beams, with some areas highlighted in blue (e.g., the top and bottom left corners).



NIGHT & DAY
(Shade/ Illumination/ Privacy and Openess)

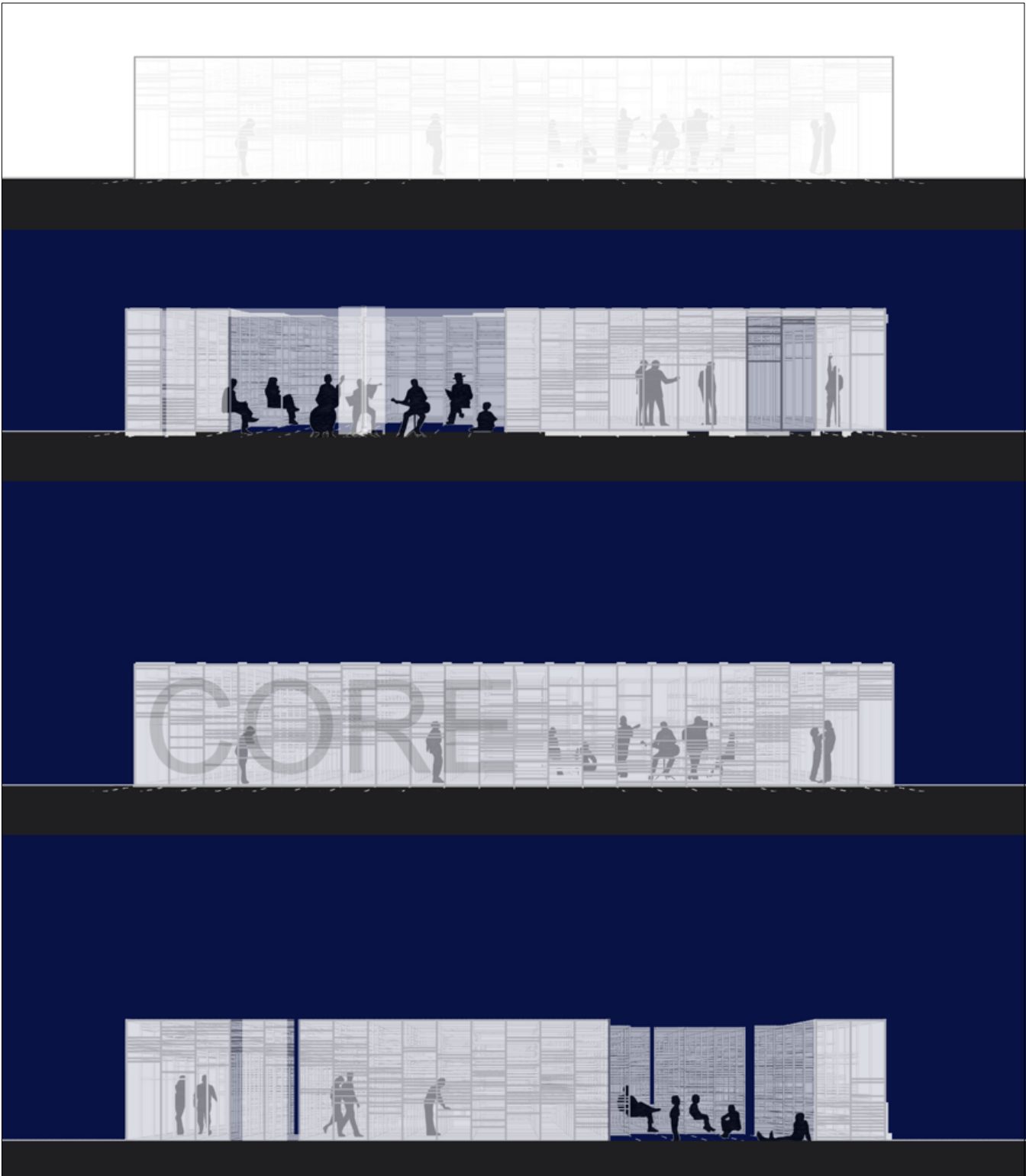
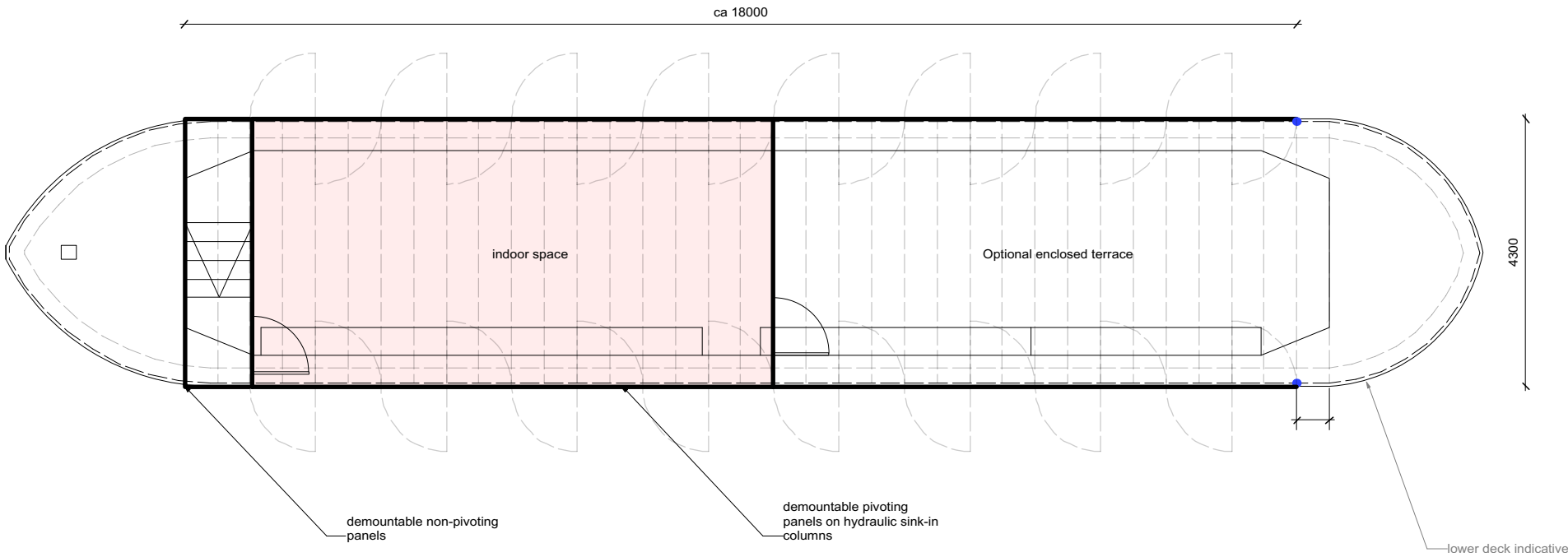


DIAGRAM UPPER DECK
1:100



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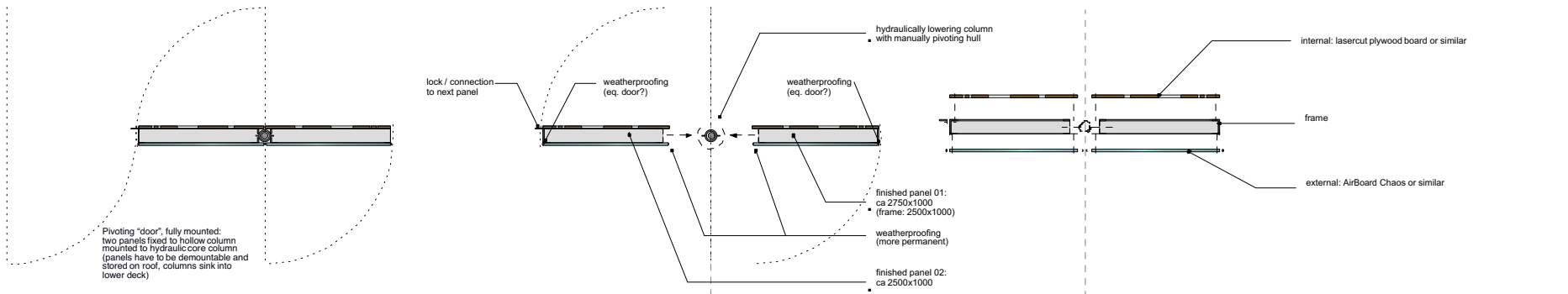
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REVISION		
Rev No.	Date	Description
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FINISHED "DOOR"

FINISHED MODULES
(PANELS TO BE STORED
ELSEWHERE)

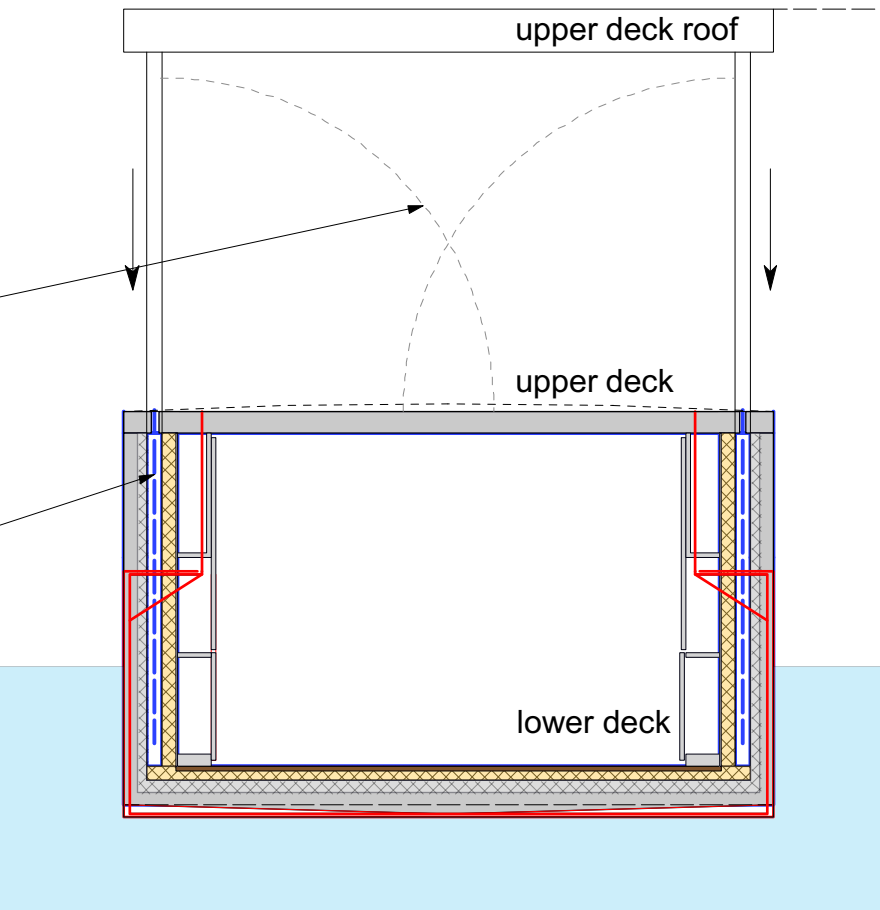
BUILD-UP
OF PANELS



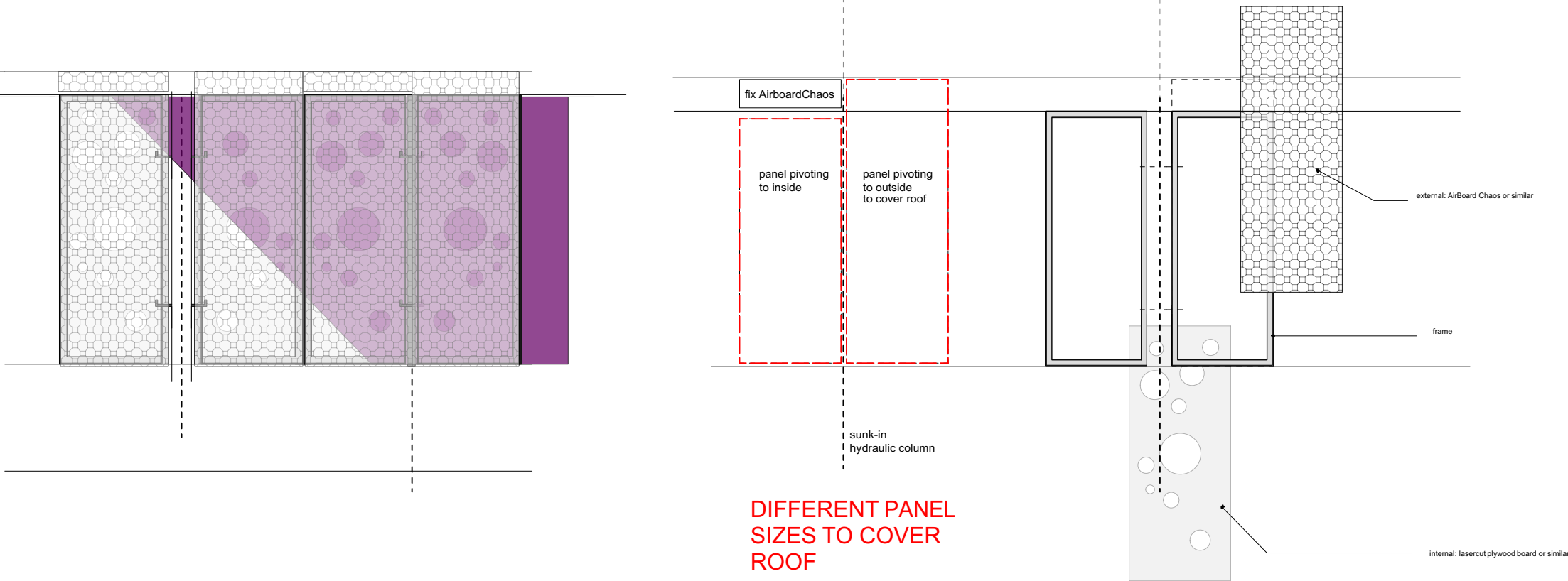
demounting:
1. panels to be uncoupled from hydraulic columns and stored on lower deck roof
2. hydraulic columns to sink into lower deck, upper deck roof to protect panels.

foldaway hydraulic columns

CROSS SECTION
1:50



FACADE CONCEPT
1:50



CONCEPT

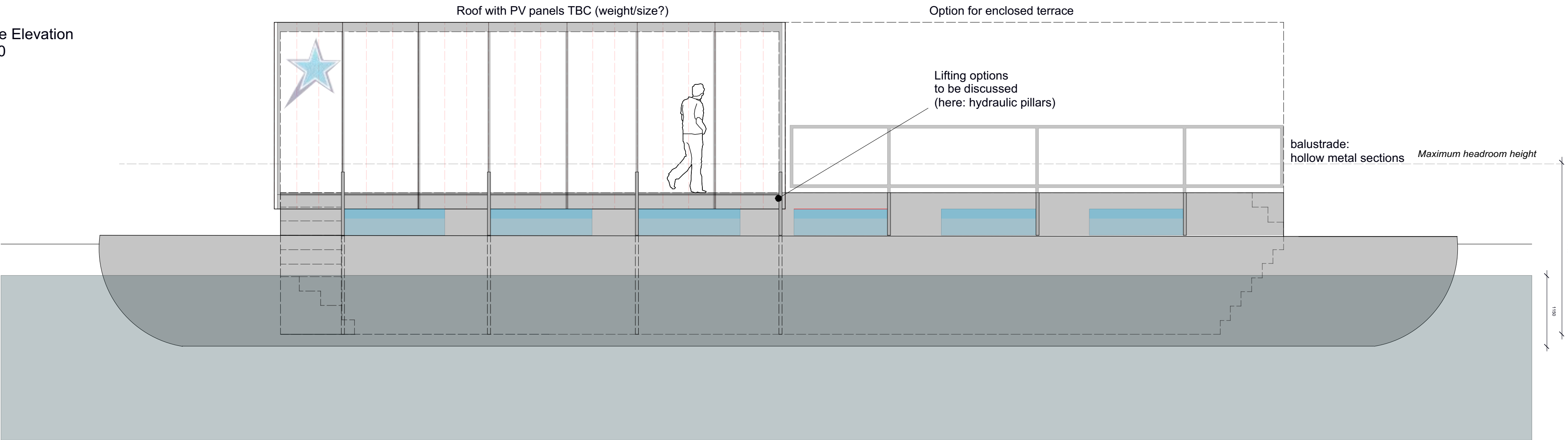
Client. Core Arts
Job. Core Boat
Title. Concept Elevation

Date. 25/06/2017
Drawn by. BS Checked By. AN
Scale. 1:50@A2
Drawing No. 1609-102
Revision. 0

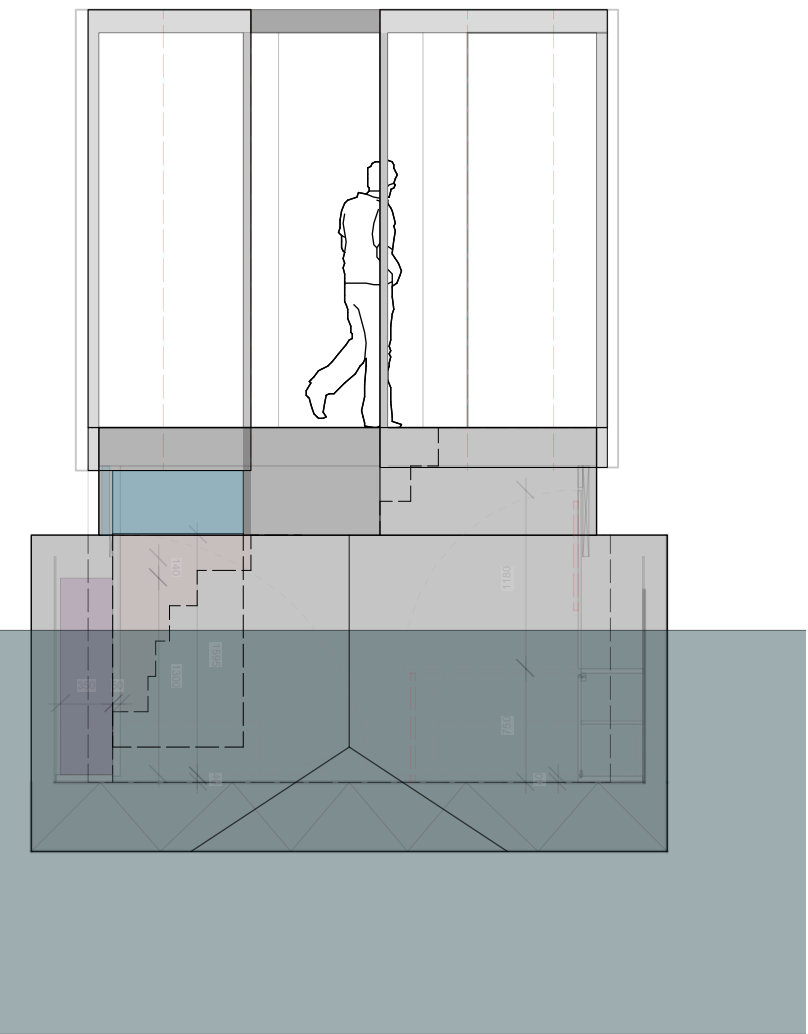
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Side Elevation
1:50



Roof with PV panels TBC (weight/size?)



Front Elevation
1:50

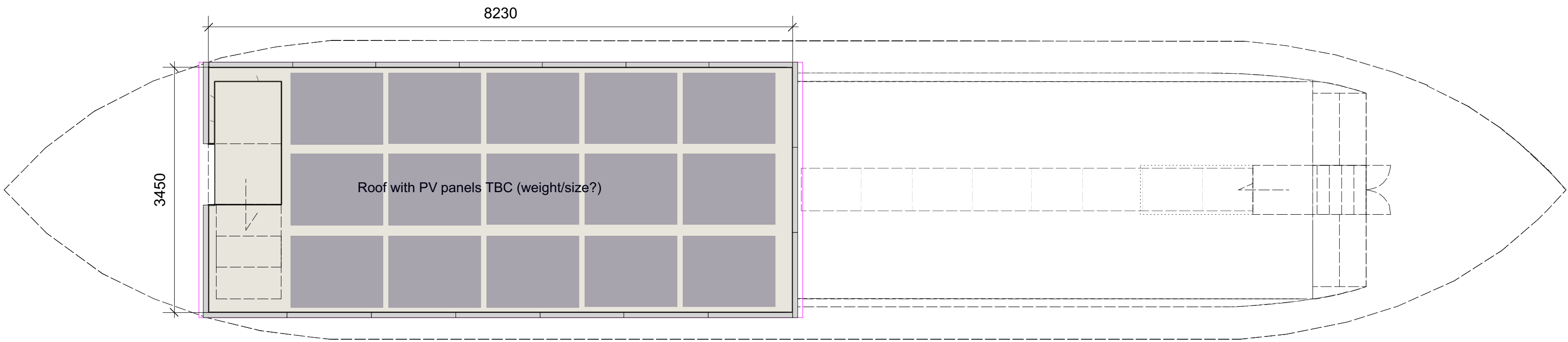
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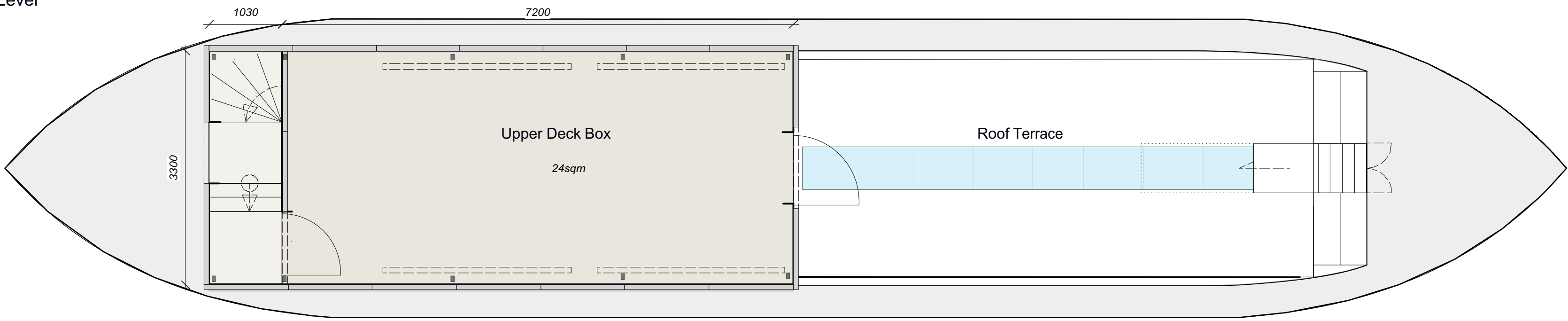
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REVISION		
Rev No.	Date	Description
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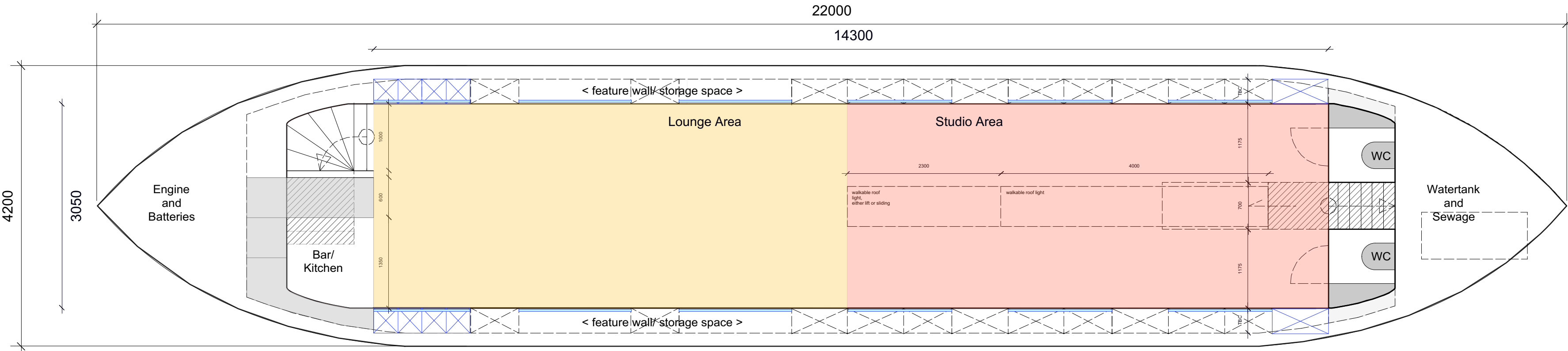
Roof Plan
1:50



Floor Plan Upper Level
1:50



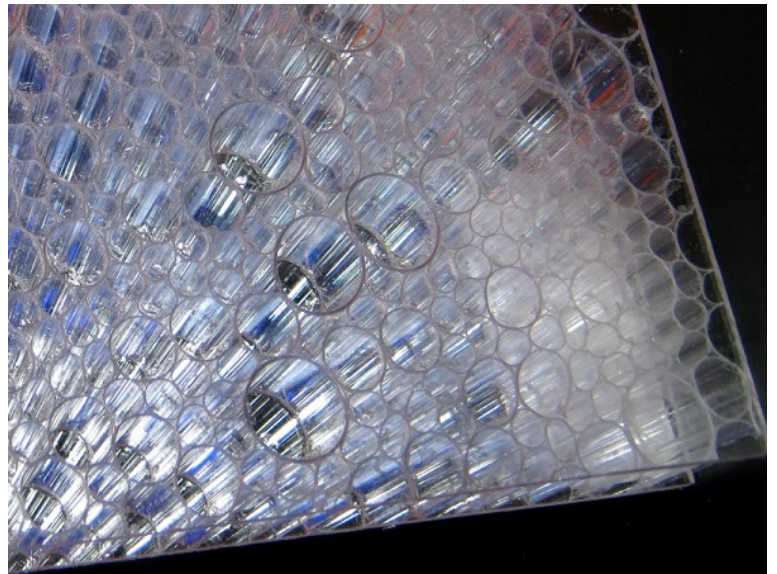
GROUND FLOOR PLAN (Overview)
1:50



Demountable Upper Deck Box
Insulated Modul Options
- GRP moulded panels
- GRP lasercut panels with transparent insulation layer
- Polycarbonate panels (e.g. AirBoard Chaos)



Polycarbonate panels in aluminium frame



AirBoard Chaos



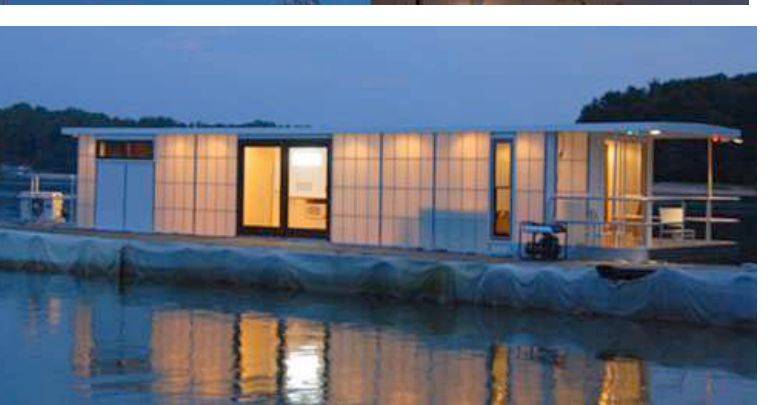
The Floating Cinema, London



Moulded GRP panels with insulation layer (some transparent)



Simple polycarbonate panels in temporary pavilion



Frosted polycarbonate panels

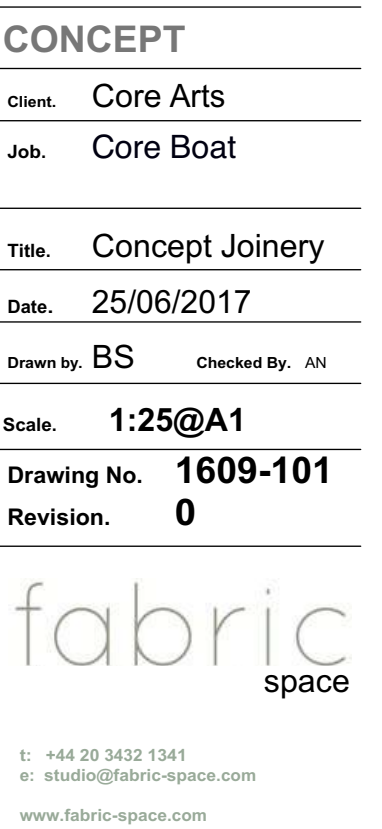
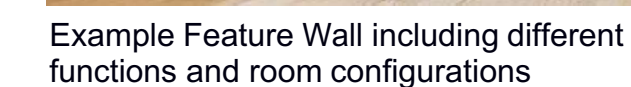
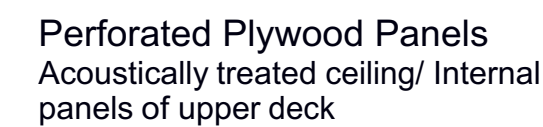
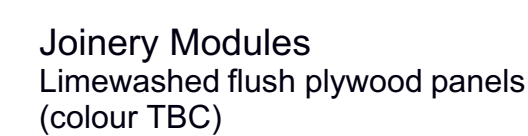
CONCEPT	
Client.	Core Arts
Job.	Core Boat
Title. Concept Overview	
Date.	25/06/2017
Drawn by.	BS
Checked By.	AN
Scale.	1:25@A1
Drawing No.	1609-100
Revision.	0
fabric space	
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[illegible]

This architectural floor plan illustrates the layout of a restaurant, showing the arrangement of tables, chairs, service areas, and restrooms. The plan is oriented horizontally, with the entrance on the left and the rear of the restaurant on the right.

Key Features and Dimensions:

- Entrance Area:** Located on the left, featuring a curved wall and a small circular area. Dimensions include 1000, 600, and 1350.
- Kitchen/Bar:** A large rectangular area on the left side, labeled "Kitchen/Bar".
- Tables and Seating:** The main dining area is divided into several sections:
 - Top Section:** Contains a long table with a width of 3050 and a length of 1445. It is flanked by two sets of tables with widths of 700 and 840. The top section also includes a "TBC" (To Be Confirmed) area.
 - Bottom Section:** Contains a long table with a width of 3050 and a length of 1445. It is flanked by two sets of tables with widths of 700 and 840. The bottom section also includes a "TBC" (To Be Confirmed) area.
 - Central Section:** A long table with a width of 3050 and a length of 1445, flanked by two sets of tables with widths of 700 and 840.
 - Right Section:** Contains a long table with a width of 3050 and a length of 1445, flanked by two sets of tables with widths of 700 and 840.
- Restrooms (WC):** Two restrooms are located on the right side, each with a width of 1000.
- Dimensions:** The overall dimensions of the restaurant are 1000 (width) and 3050 (length). The main dining area is divided into sections with widths of 700 and 840.



The diagram illustrates a cross-section of a two-deck structure. The top part is labeled "upper deck roof" and shows a flat roof with vertical support columns. Below this is the "upper deck", which is a horizontal slab. The bottom part is the "lower deck", which is a rectangular structure with a cross-hatched pattern. Arrows indicate the flow of water from the upper deck roof down into the lower deck. The lower deck is shown with a red outline, suggesting a specific boundary or structure.

ca 18000

indoor space

Optional enclosed terrace

4300

demountable non-pivoting panels

demountable pivoting panels on hydraulic sink-in columns

lower deck indicative

FINISHED "DOOR"

BUILD-UP OF PANELS

The diagrams illustrate the AirBoardChaos system components and installation:

- Top Left:** A detailed view of the panel connection. It shows two panels meeting at a central pivot point. Labels include: "lock / connection to next panel", "weatherproofing (eq. door)", "hydraulically lowering column with manually pivoting hull", "weatherproofing (eq. door)", "finished panel 01: ca 2750x1000 (frame: 2550x1000)", "weatherproofing (more permanent)", and "finished panel 02: ca 2500x1000".
- Top Right:** A cross-sectional view of the panel assembly. Labels include: "internal: laser-cut plywood board or similar", "frame", and "external: AirBoard Chaos or similar".
- Bottom Left:** A plan view of the roof layout. It shows a central "sunk-in hydraulic column" and two rectangular panels labeled "panel pivoting to inside" and "panel pivoting to outside to cover roof". A box labeled "fix AirBoardChaos" is shown at the top edge.
- Bottom Right:** A detailed view of the panel assembly from the bottom. It shows the "frame" and the "external: AirBoard Chaos or similar" panel. Below the frame, there are several circular elements representing the internal structure.
- Bottom Center:** A vertical section showing the "sunk-in hydraulic column" and the "internal: laser-cut plywood board or similar" structure.

DIFFERENT PANEL SIZES TO COVER ROOF

```
0      000000  0000000000000000
          0000000000000000
          0000000000000000
```

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