

Musslan

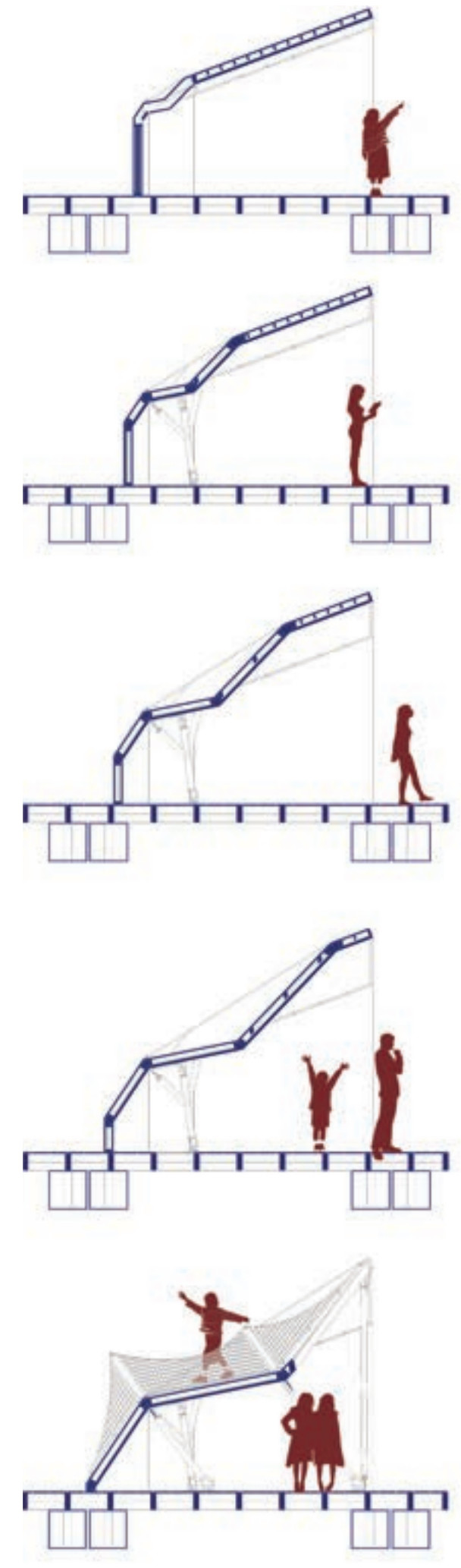
This project aims to complement the existing mussel farming in Helsingborg by creating a public platform that brings attention to marine cultivation and the ecological potential of the sea. Building on earlier initiatives such as Havoteket, the proposal acts as a visible landmark that highlights the presence of mussel farming while inviting the public to engage with marine environments.

The building functions as an educational and experimental space where visitors can explore marine life and the processes connected to sea cultivation. Through workshops, observation areas, and laboratory-like spaces equipped with microscopes, visitors are able to study sea organisms, plants, and other elements of the local marine ecosystem. The accessible roof provides an additional public space where visitors can gather, relax, and enjoy the sun within the surrounding harbor environment.

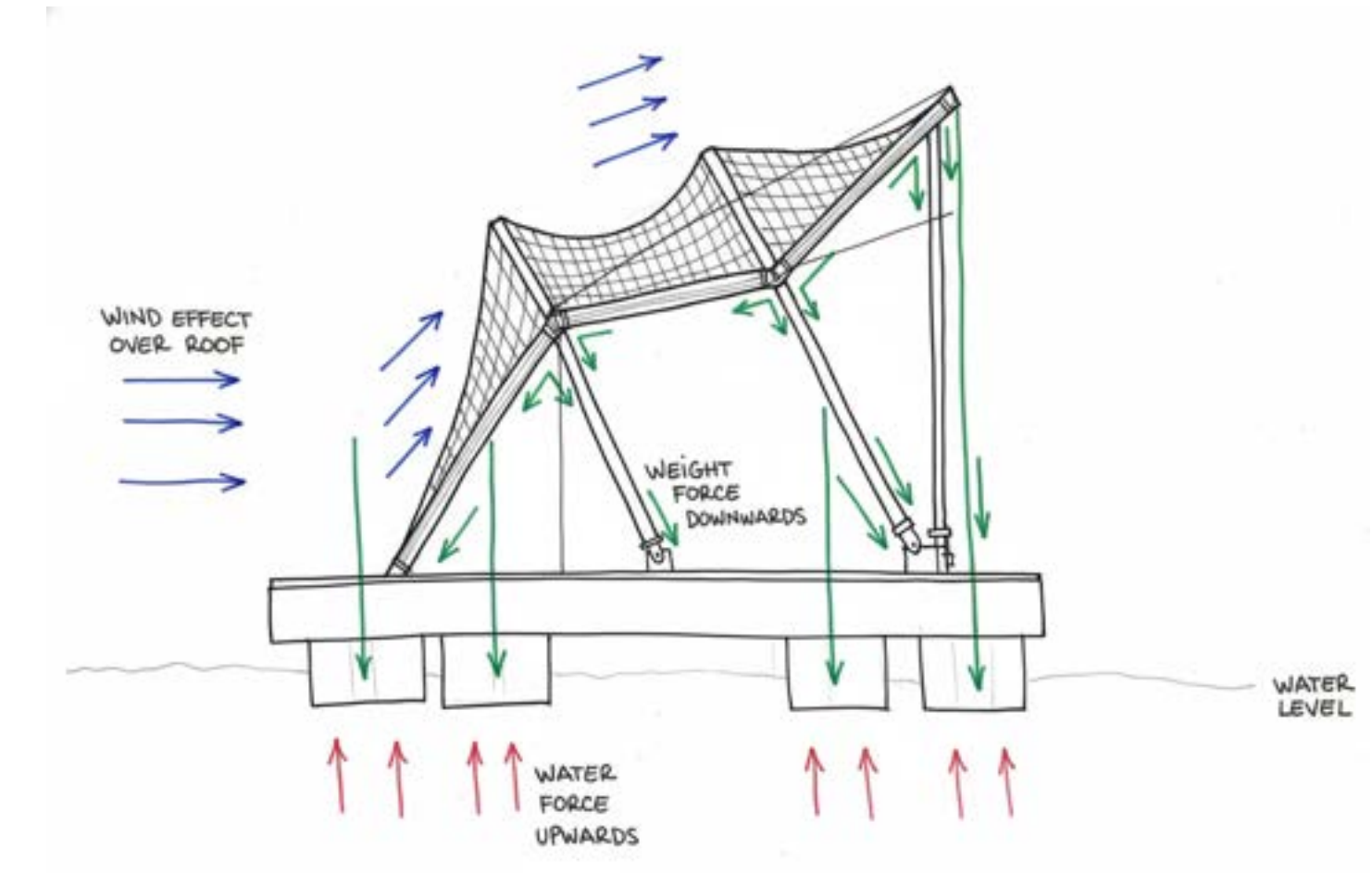
In addition to learning and research, the project encourages social interaction through activities such as cooking mussels and hosting public workshops throughout the year. By combining education, food culture, and environmental awareness, the project seeks to strengthen the connection between the city, its inhabitants, and the surrounding sea.



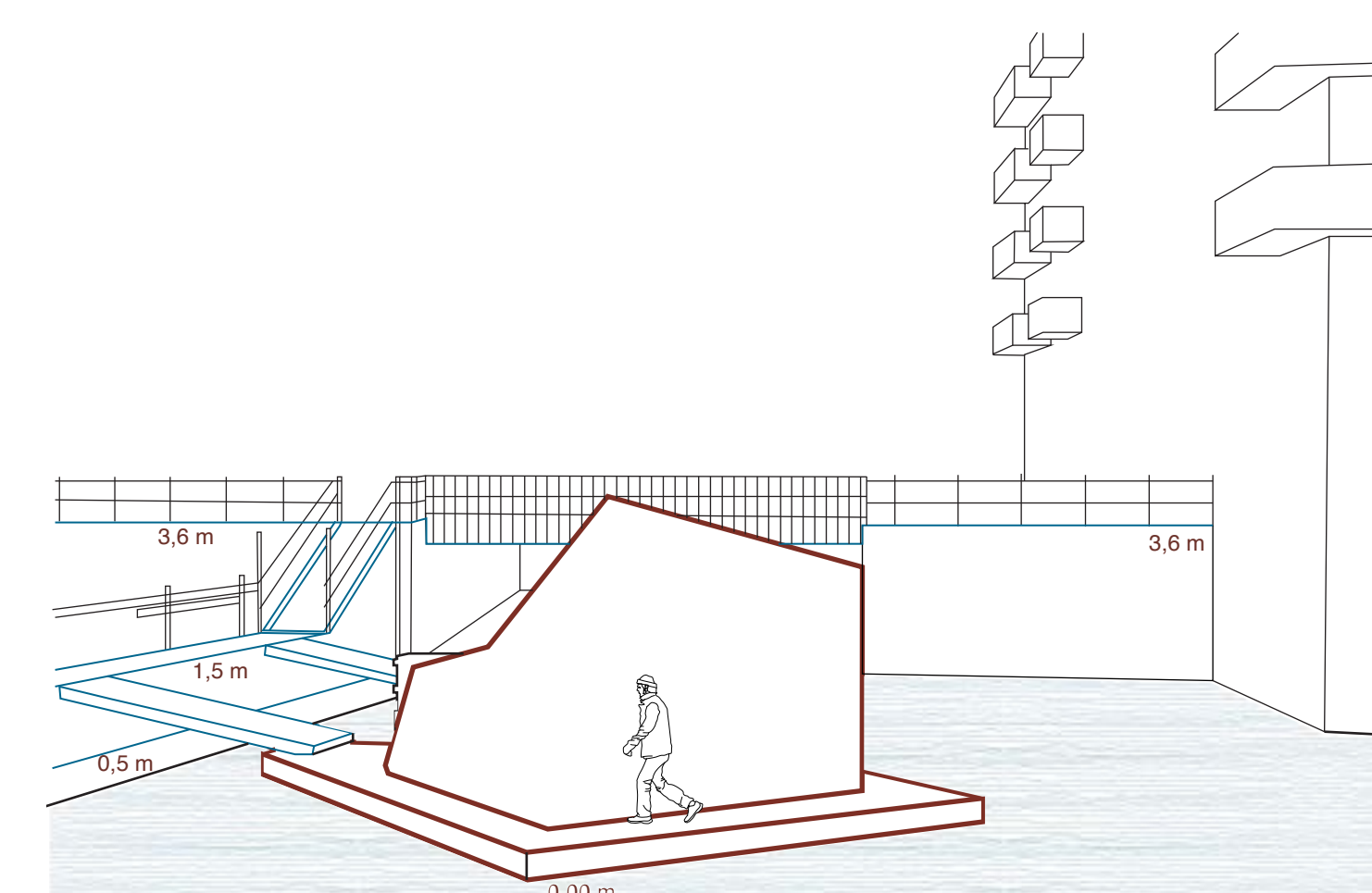
Spatial sequences



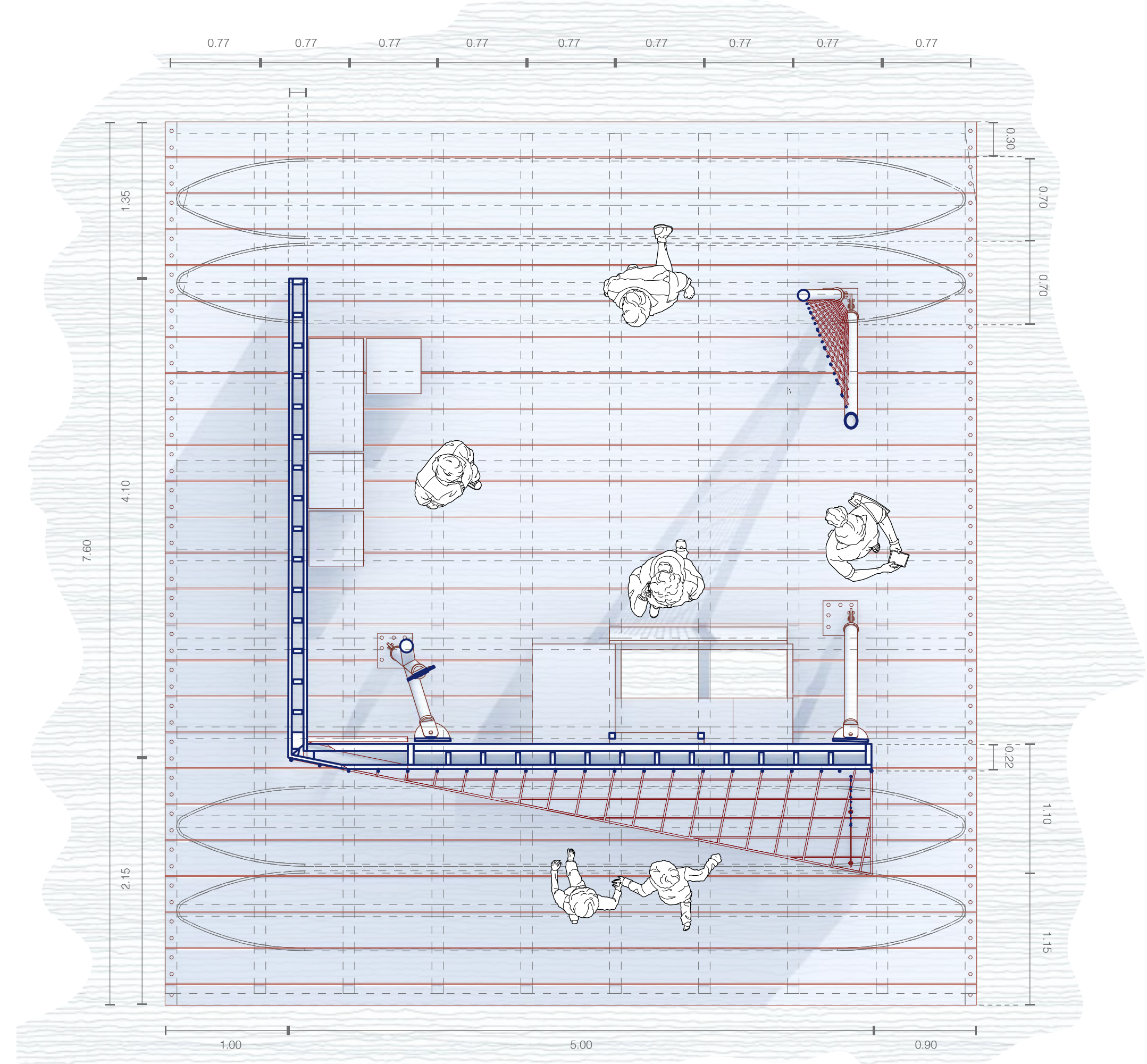
Forces



Physical relation to its context

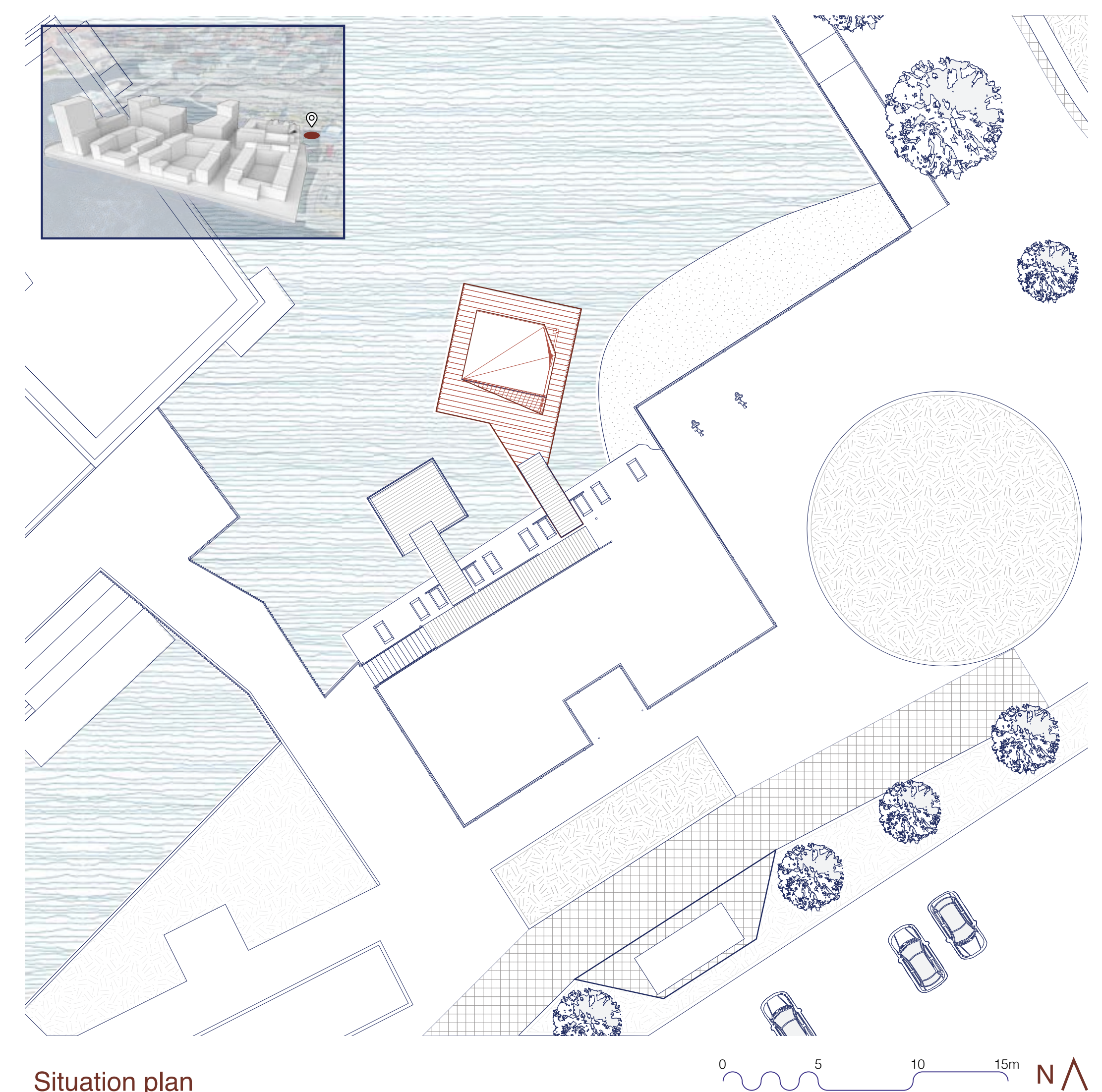
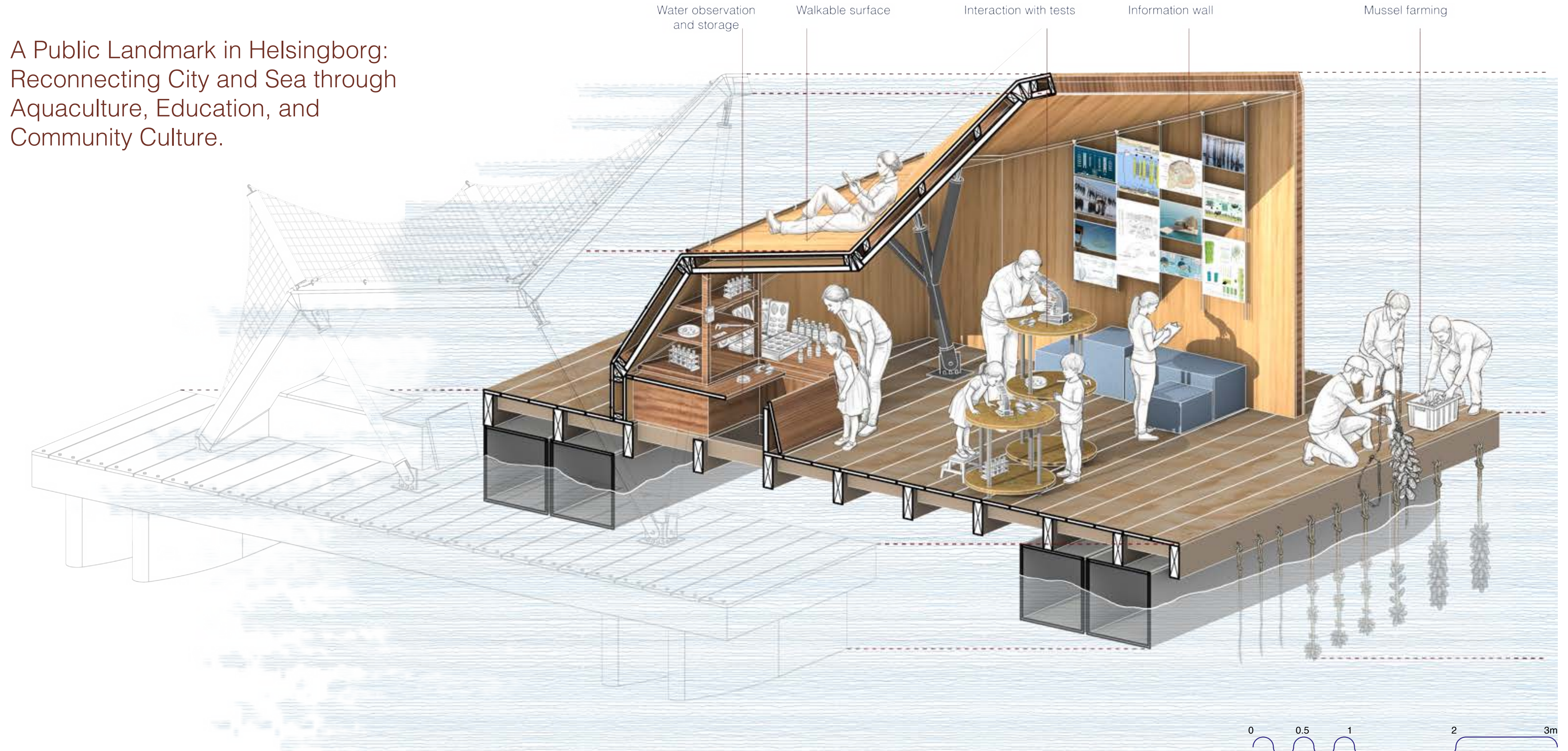


Floor plan



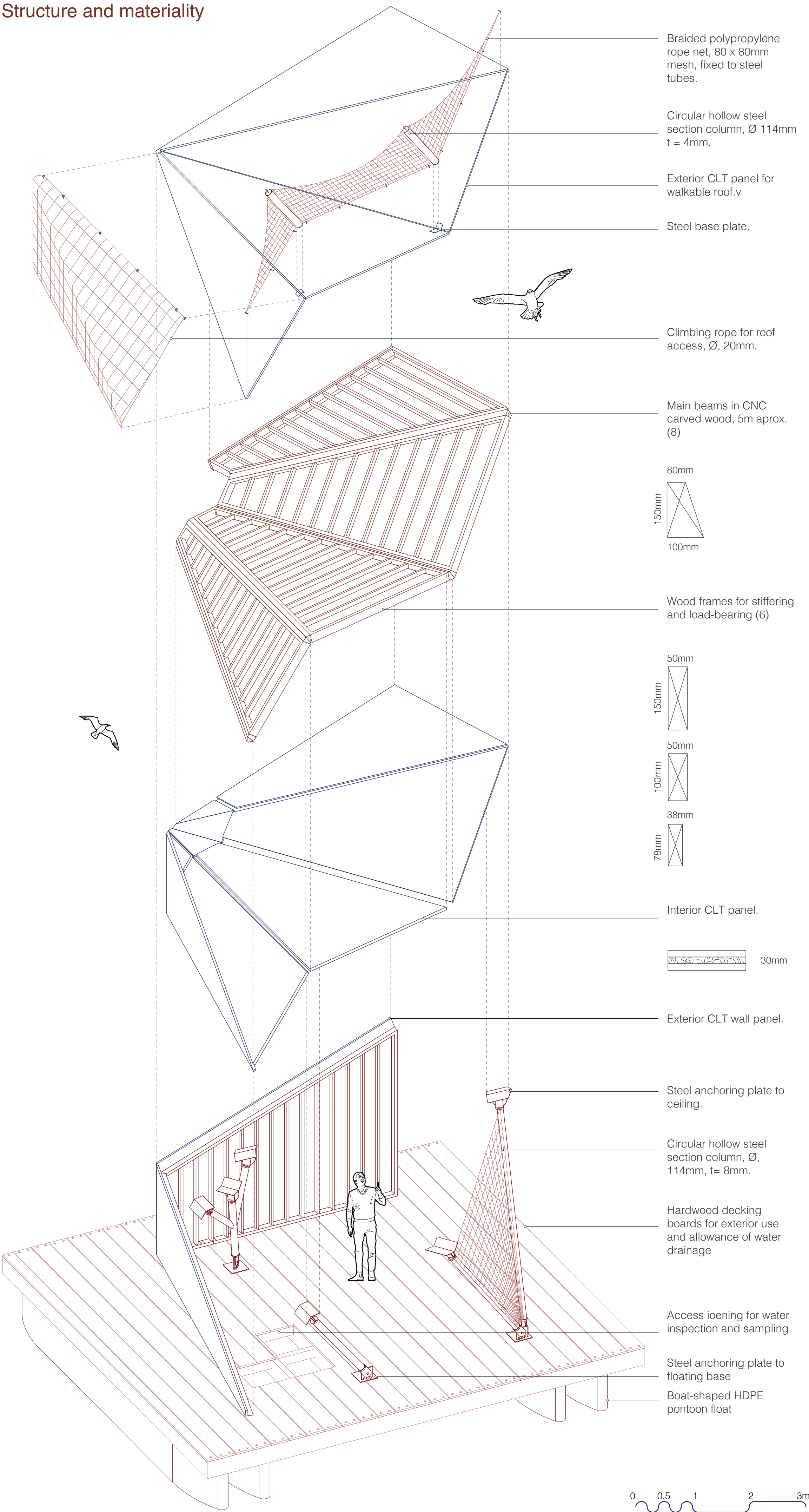
Catching the sun from the south and blocking the winds from the west

A Public Landmark in Helsingborg:
Reconnecting City and Sea through
Aquaculture, Education, and
Community Culture.

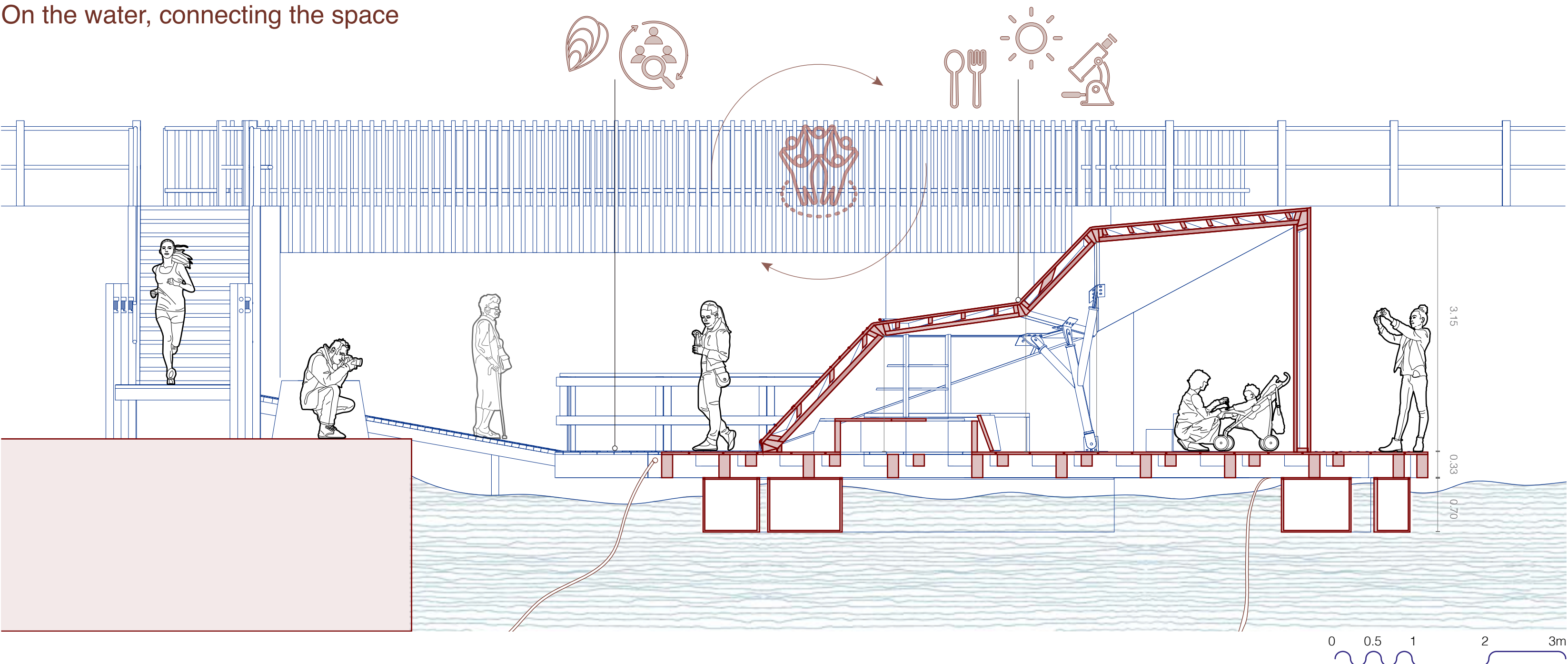


Situation plan

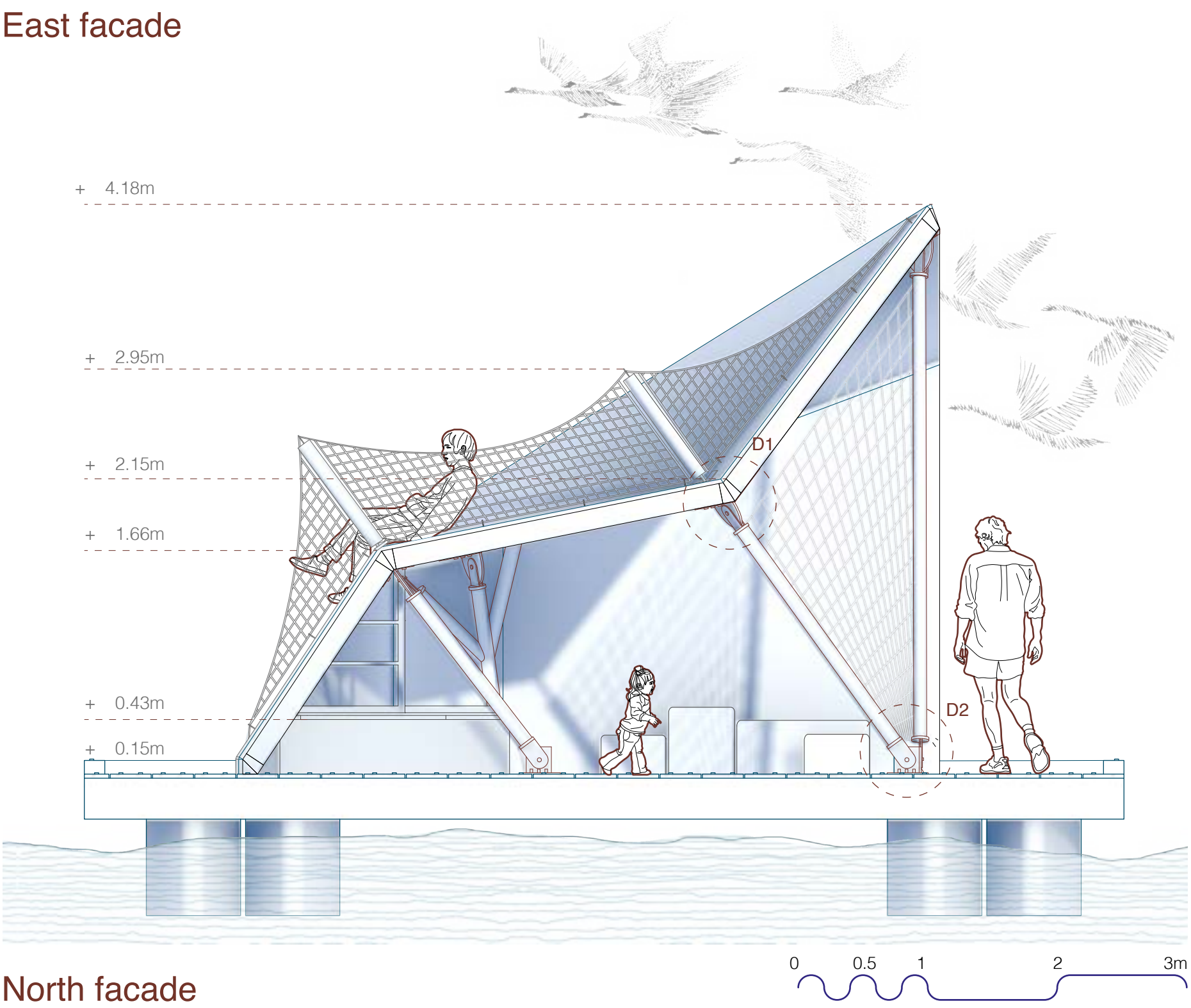
Structure and materiality



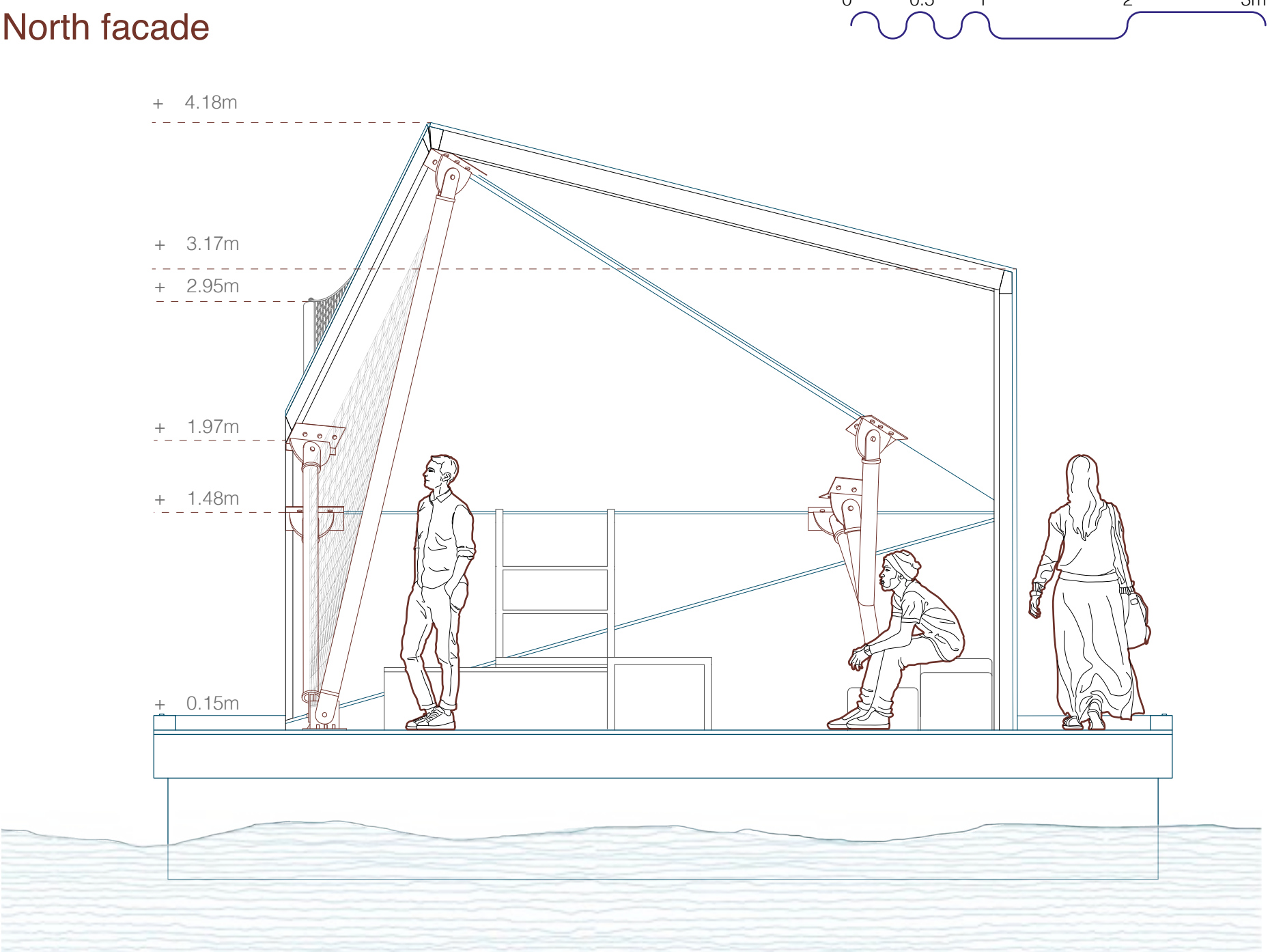
On the water, connecting the space



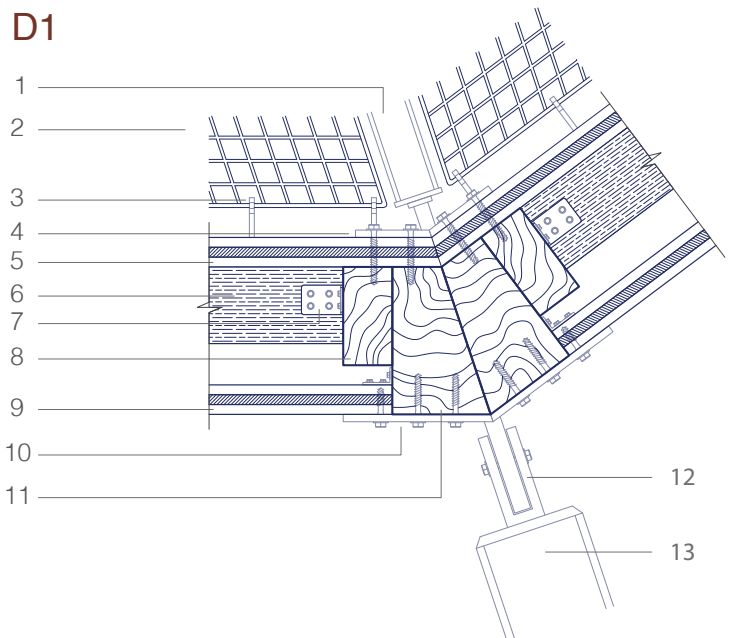
East facade



North facade

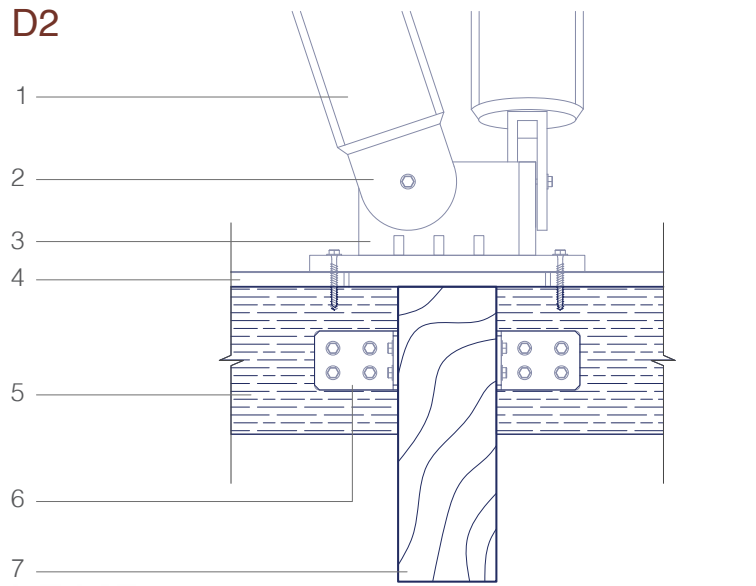


D1



- | | |
|------------------------------|------------------------------|
| 1. Net support | 8. Wooden frame (50x100mm) |
| 2. Net anchoring | 9. Interior CLT layer (30mm) |
| 3. Net support anchoring | 10. Column-roof anchoring |
| 4. Exterior CLT layer (30mm) | 11. Main beam (100x150mm) |
| 5. Secondary beams (58x78mm) | 12. Column articulation |
| 6. Beam-frame anchoring | 13. Steel column (Ø114x8mm) |

D2



- | | |
|----------------------------|--------------------------------|
| 1. Steel column (Ø114x8mm) | 5. Secondary beams (100x150mm) |
| 2. Column articulation | 6. Beam anchoring |
| 3. Column-floor anchoring | 7. Main beams (100x300mm) |
| 4. Wooden flooring | |

