

# ICELAND MOVIE PAVILION



## CONCEPT

Iceland. A country like no other. With a breathtaking nature that tourists from all over the world want to see.

Even the Vikings lived in their tent huts in the past and were closer to nature than anyone else. The tent means being very close to nature, not disturbing it, but observing it.

For this reason we decided on the tent shape for the design. Due to the flattened area, the building stands out from afar and basically serves as an unavoidable stopping point for tourists. It is said to attract people with its unusual shape.

The lighting also serves to create an inviting atmosphere. Floor-to-ceiling windows ensure both a good view and an urge to explore the interior of the building.

The ground floor offers a link between the past and the present through interestingly designed shapes, reminiscent of the structure of a cave in addition to modern building materials.

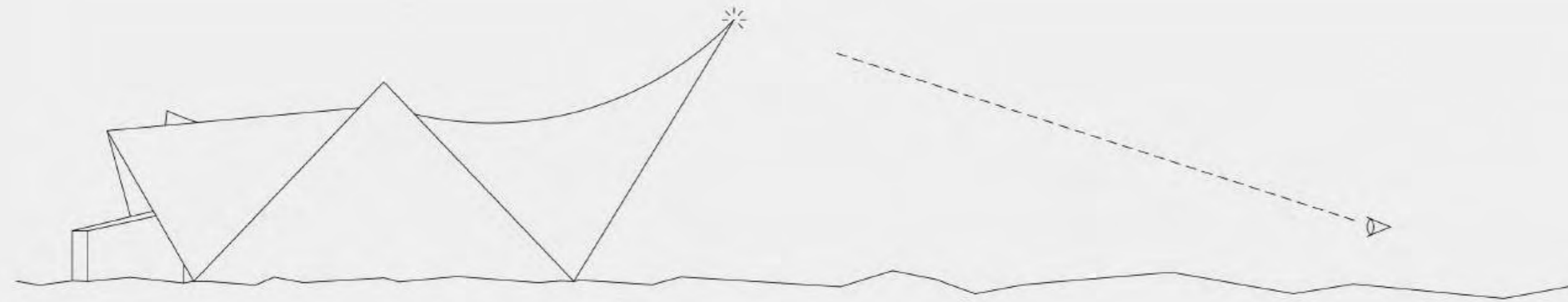
Another highlight on the ground floor is the tour around the cinema. Here visitors can see the film history of Iceland.



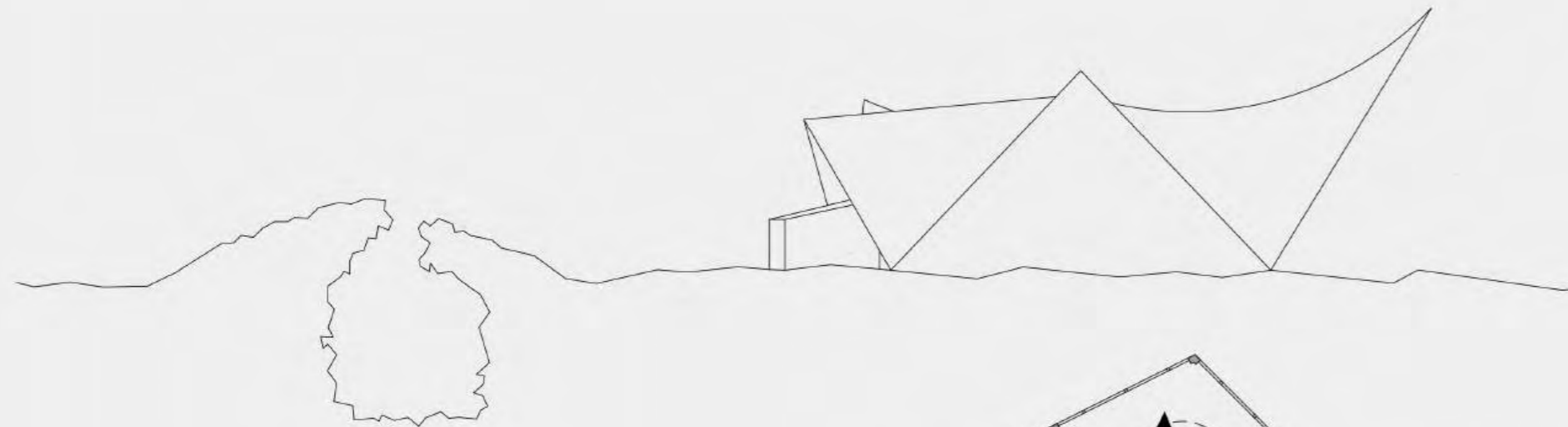
SITE PLAN 1:750



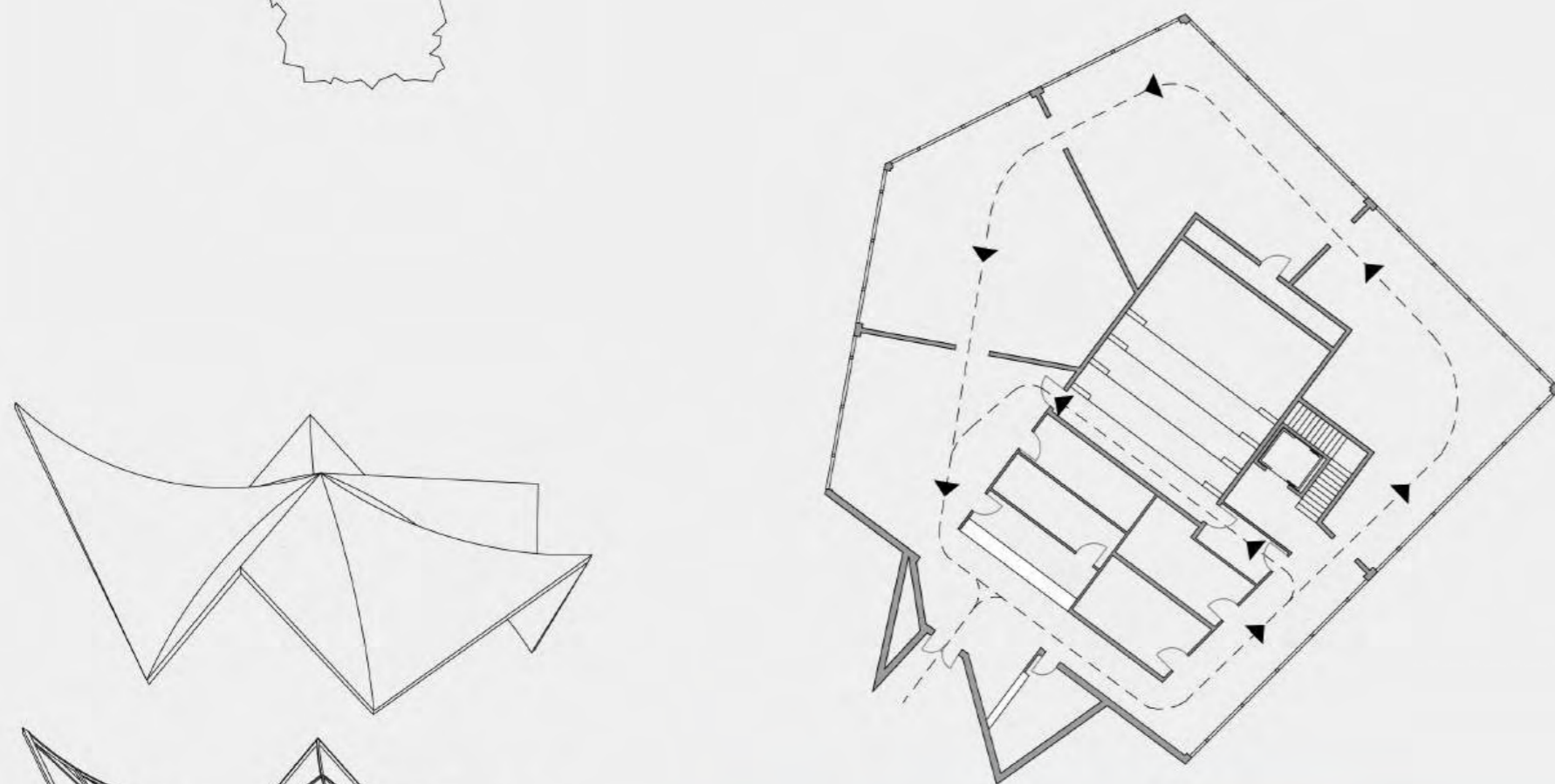




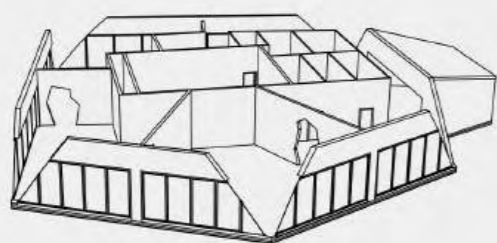
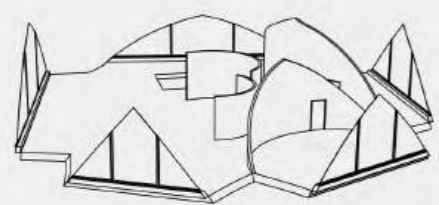
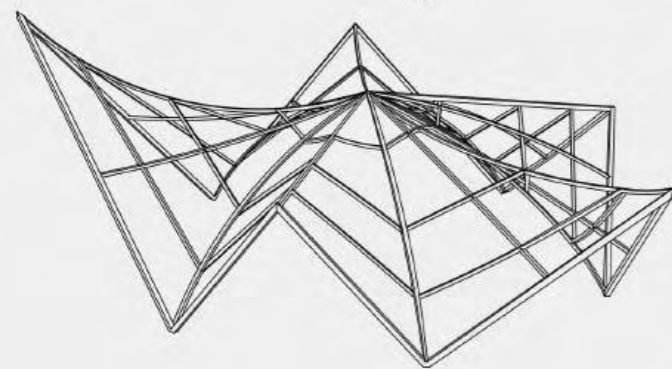
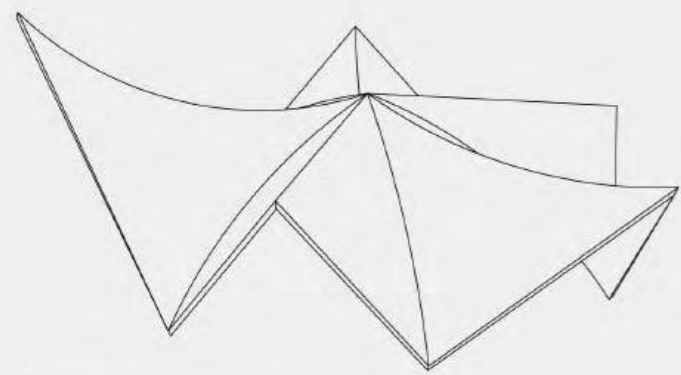
People can recognize the building's highest point from far away. It creates a fix point in the area.



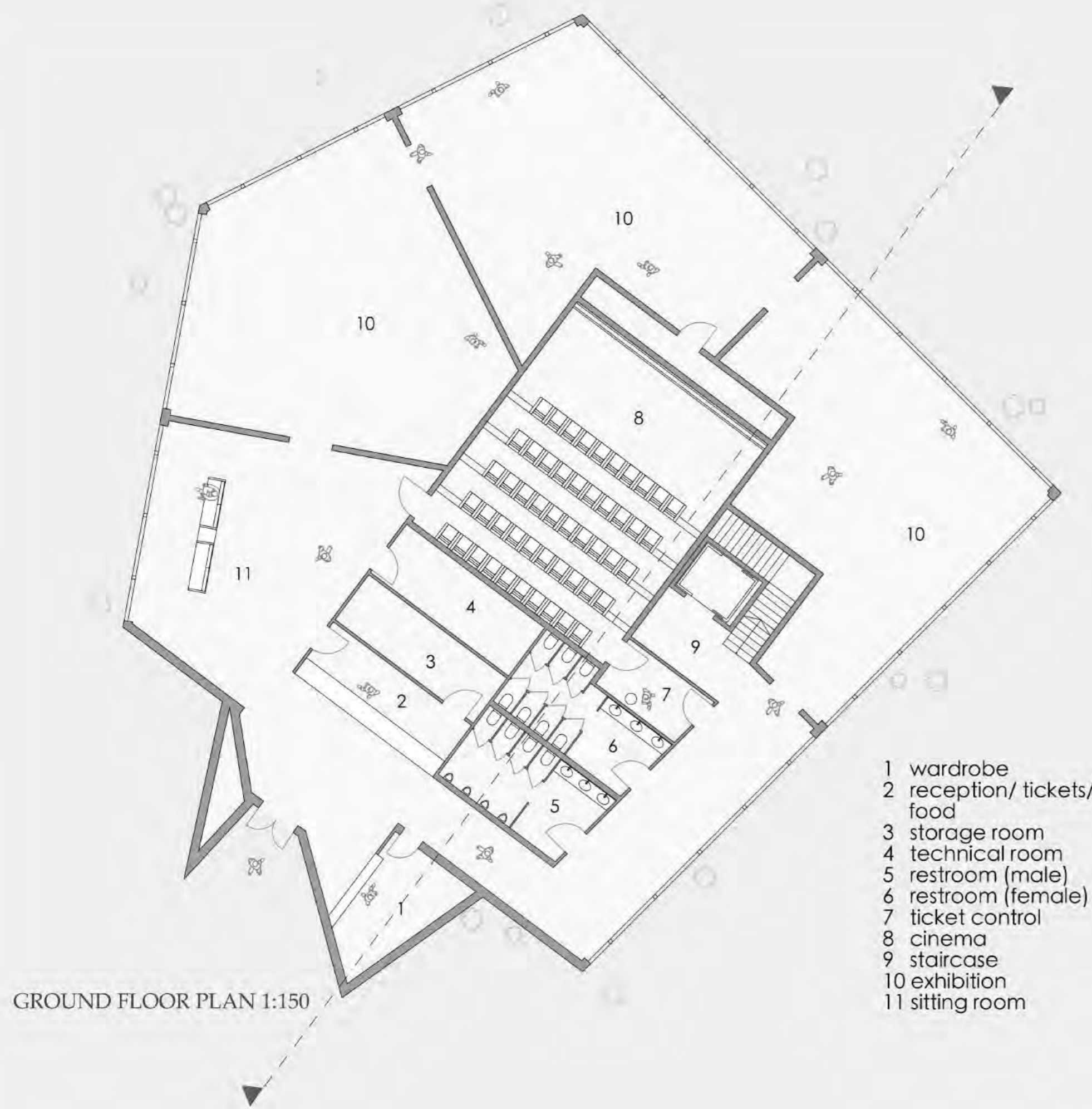
The cave sets the basic idea for the building. Our tent creation stands for the following step. It describes the evolution of living.



The ground floor creates a fluent room order. It refers to the opening and closing parts of a cave.

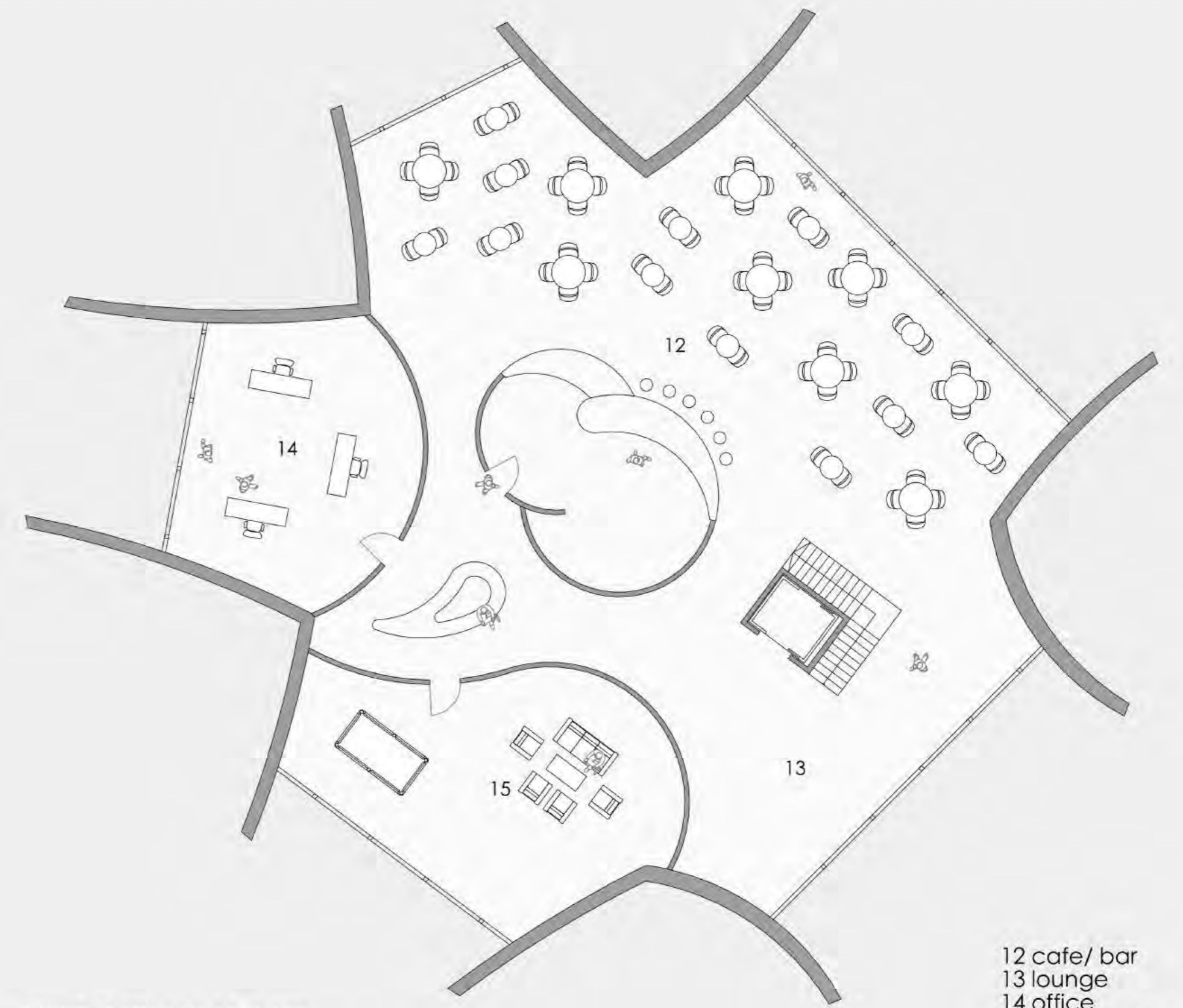






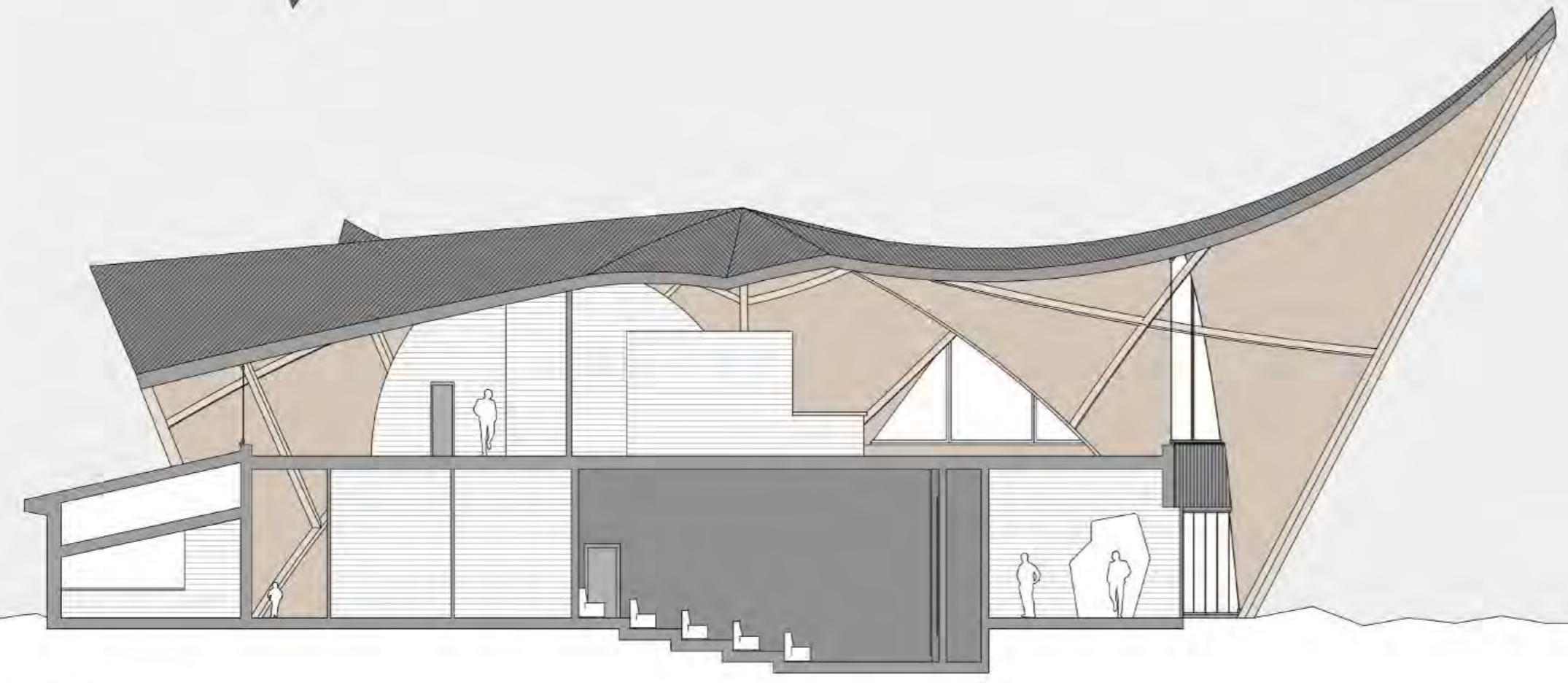
GROUND FLOOR PLAN 1:150

- 1 wardrobe
- 2 reception/ tickets/ food
- 3 storage room
- 4 technical room
- 5 restroom (male)
- 6 restroom (female)
- 7 ticket control
- 8 cinema
- 9 staircase
- 10 exhibition
- 11 sitting room



FIRST FLOOR PLAN 1:150

- 12 cafe/ bar
- 13 lounge
- 14 office
- 15 group room

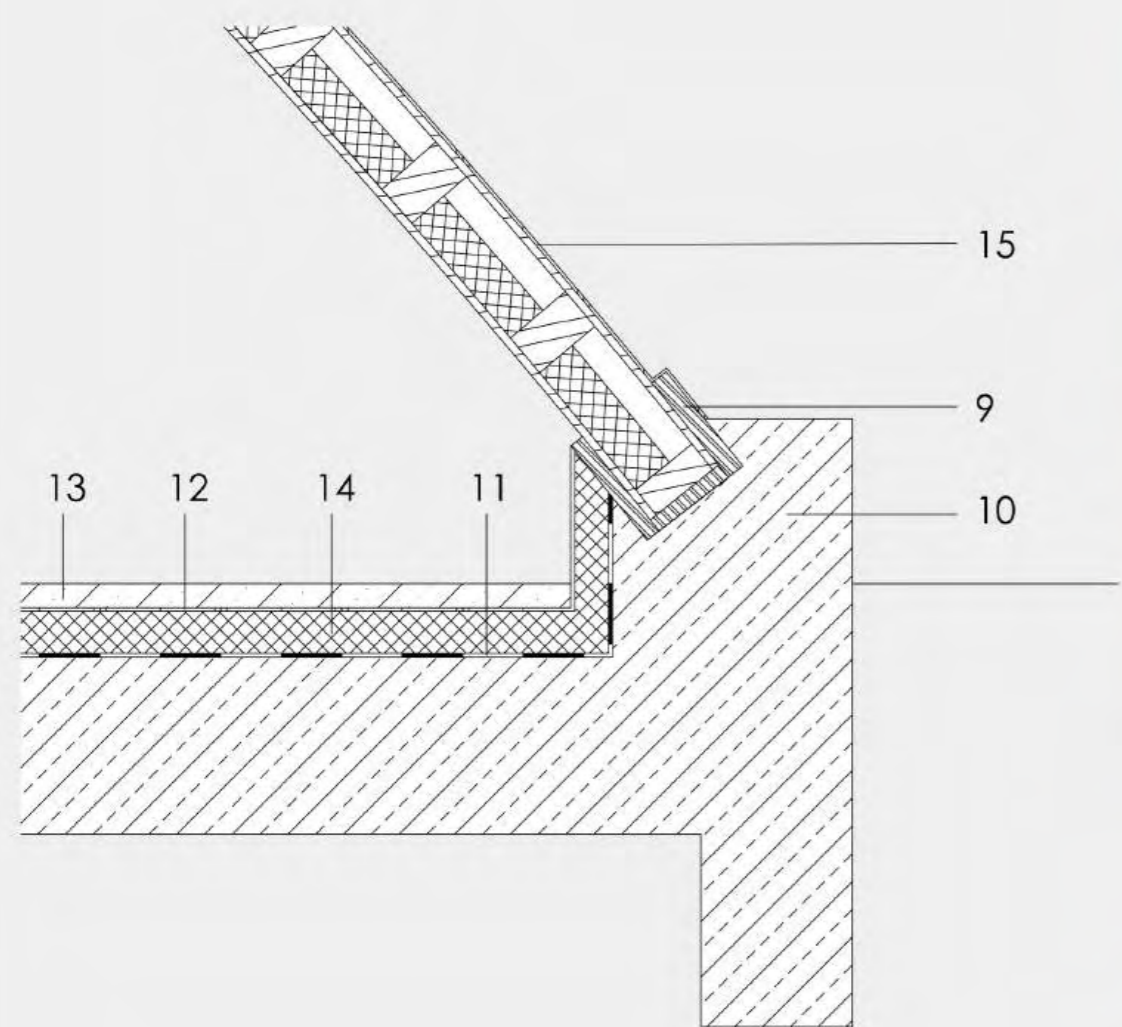
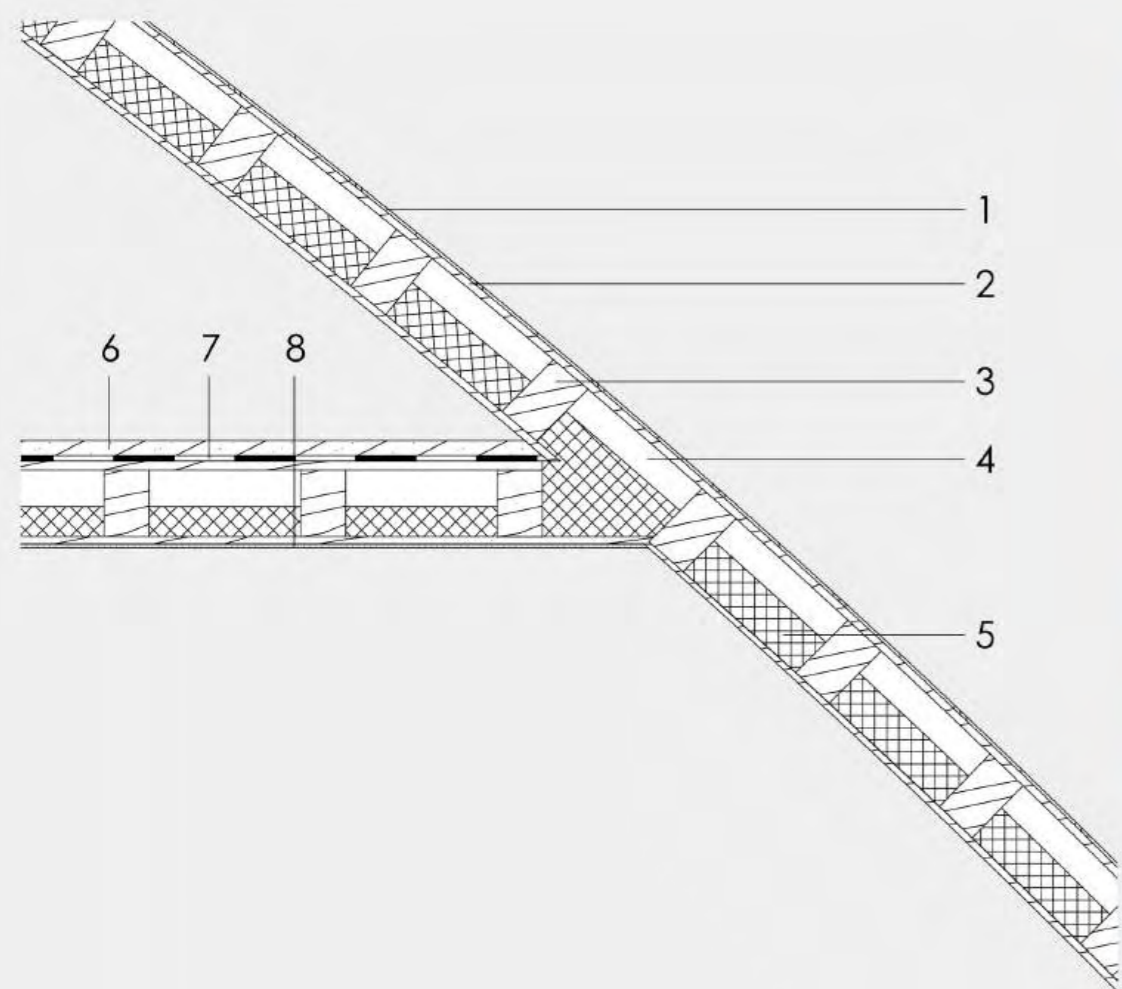


SECTION 1:150



EAST SITE 1:150





- |                             |                        |
|-----------------------------|------------------------|
| 1 Aluminium Sheet           | 9 Metal Support        |
| 2 Plywood                   | 10 Reinforced Concrete |
| 3 Wooden Beam               | 11 Feather-Rails       |
| 4 Air Layer                 | 12 Protective Layer    |
| 5 Insulation                | 13 Screed              |
| 6 Screed                    | 14 Insulation          |
| 7 Footfall Sound Insulation | 15 Aluminium Sheet     |
| 8 Plaster                   |                        |

#### MATERIAL CONCEPT

We decided on a building mostly made of wood, since wood is considered to be the main building material for ecological buildings. It was important that the ecological construction method resulted in a low CO2 balance. In terms of appearance, the material shouldn't be particularly flashy or unique, but rather look appropriate to the environment.

