



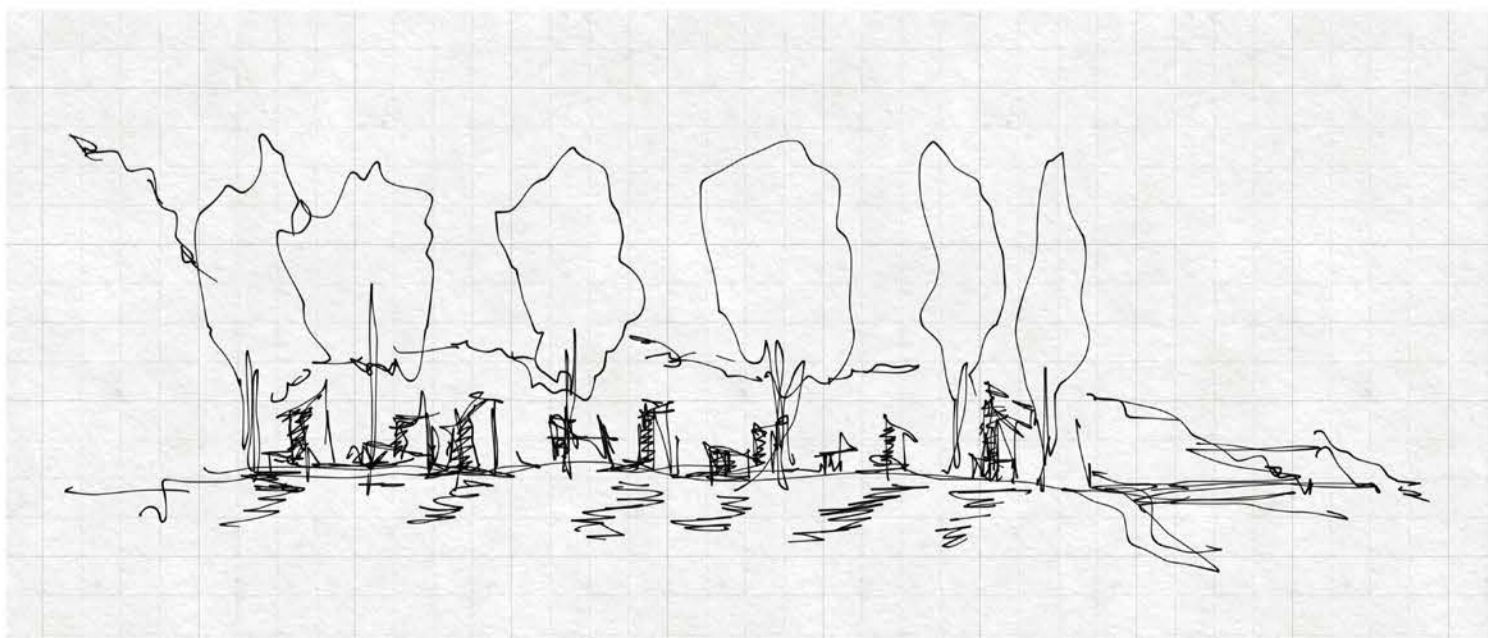
Natural Dialogue

Concept

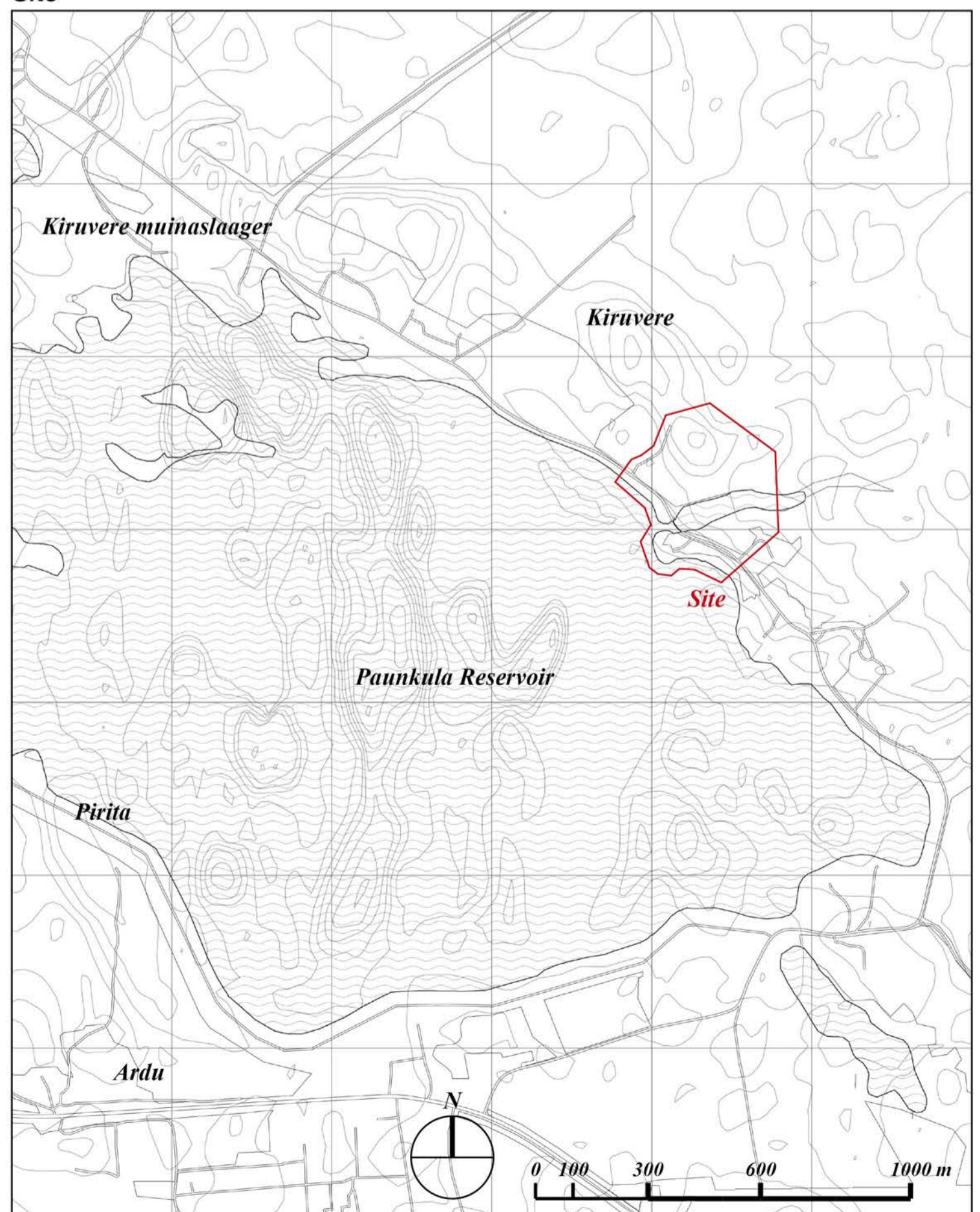
Throughout human history from ancient times to the present. Architecture always runs through the corners of the earth and even the universe as a visual and shaped symbol. From the Parthenon to the 'Torii gate' in Japan, and even to the Forbidden City in China, architecture symbolizes local culture, gods or power with a "physical" barrier. Architecture can not only serve as a wall, but also as a medium to connect the human spirit and perceive the power of local nature through architecture.

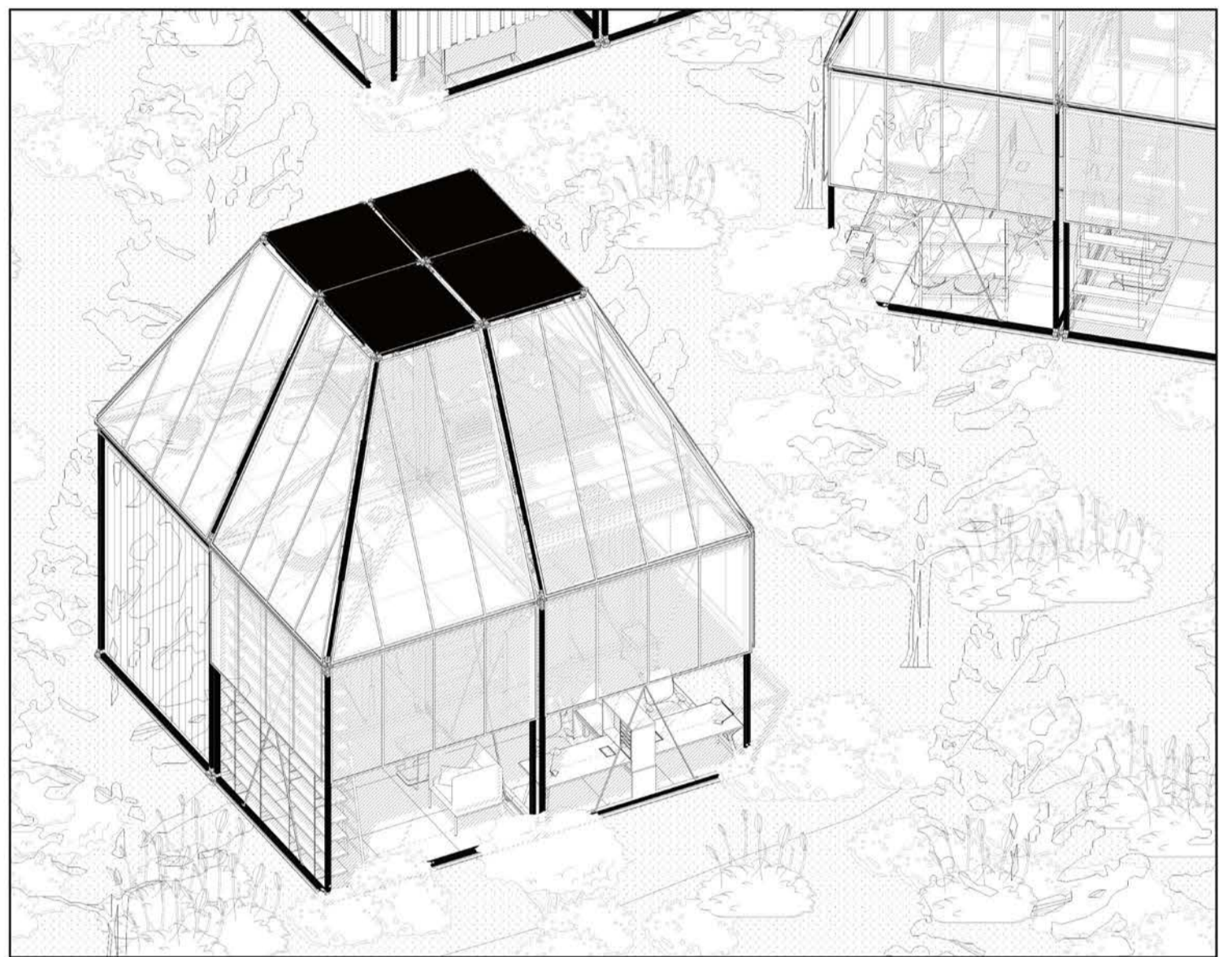
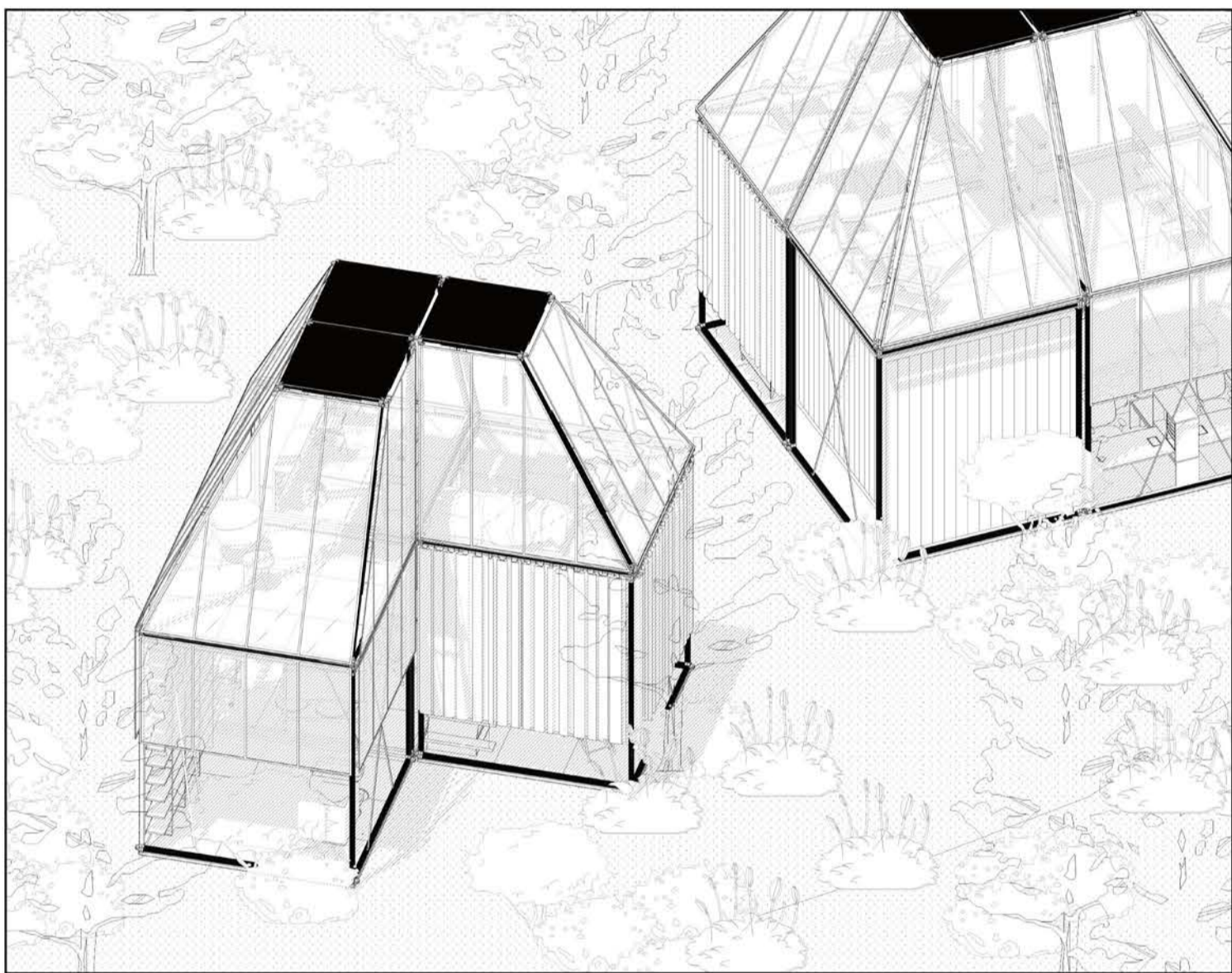
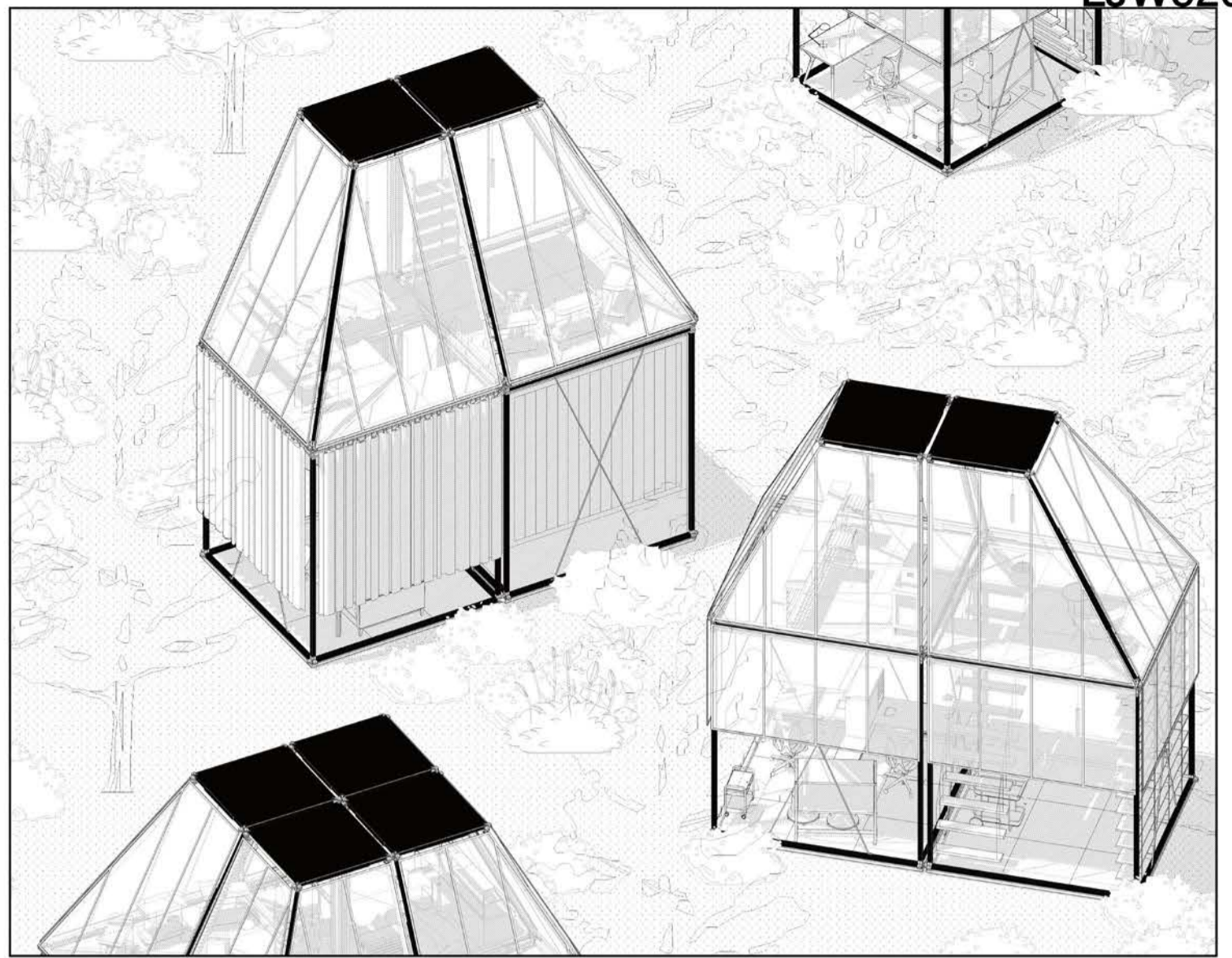
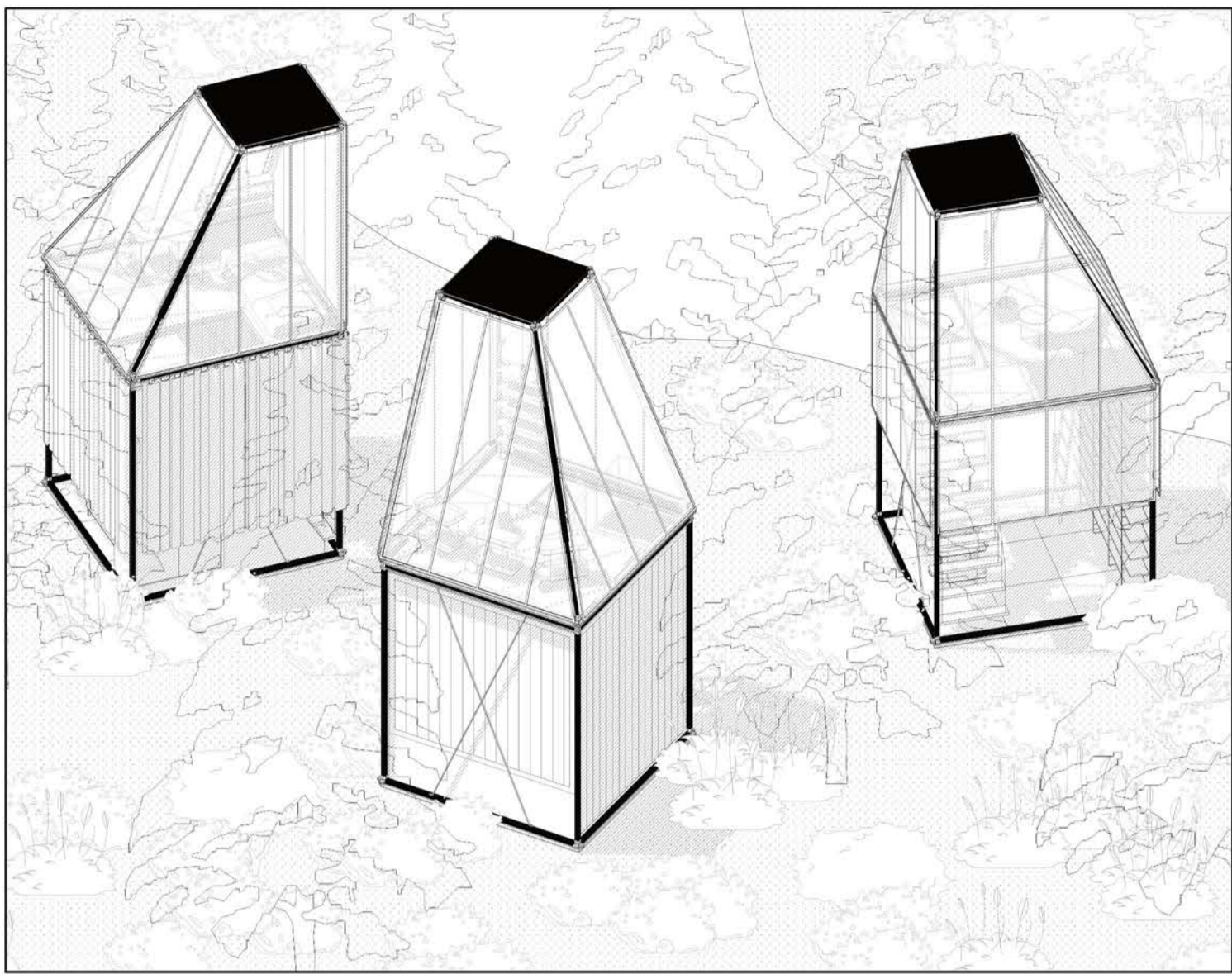
We believe that apart from the basic function of living, architecture also needs to have the ability to "Dialogue with nature". The designed location is near the Paunkula Reservoir (Kiruvere, Harju County, Estonia), with beautiful scenery and well-preserved natural ecology. We try to use architectural language to establish a medium between nature and artificial, so that people can have a dialogue with nature through architecture. Create a sense of ambiguity through the form, material and enclosure of the building, and maintain this ambiguous atmosphere with nature in the artificial building, triggering a series of spatial experiences.

In accordance with the building and site specifications, we put the above concept throughout the architectural design, in the form of more consistent with the nature of the simple "stone" shape; More transparent and penetrable glass and gauze were chosen, and wood was locally sourced; The main form of the building is a modular building, which can be assembled and grown into an organic architectural settlement through single buildings (3.5 x 3.5 x 8m). The main functions are house, sauna, studio and reading room. The modular architecture allows the construction process to be light and fast, while at the same time taking into account the connectivity of water, electricity and pipes, the clients can freely combine their architectural functions to form a small unique "studio", which develops from individual customization to loose settlements, like a few "stones" falling into the forest.

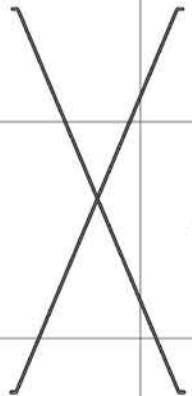





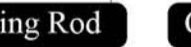
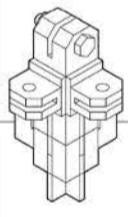
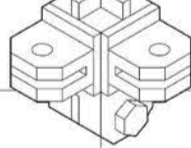
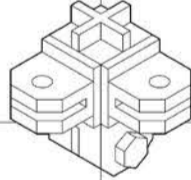
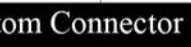
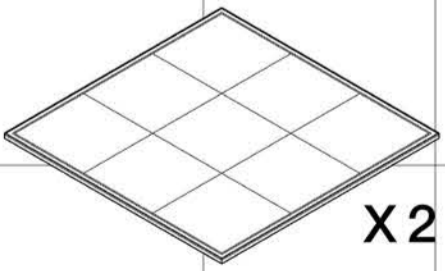

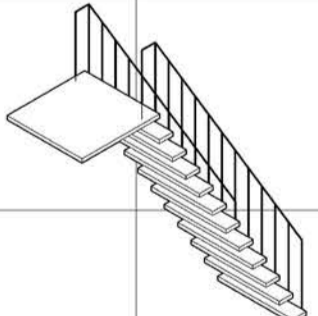

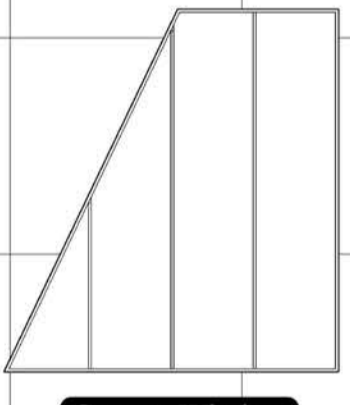

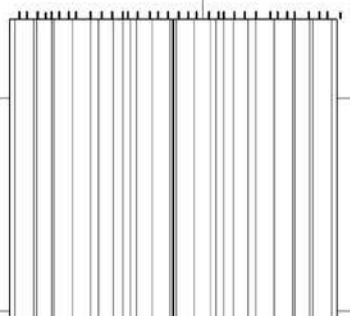
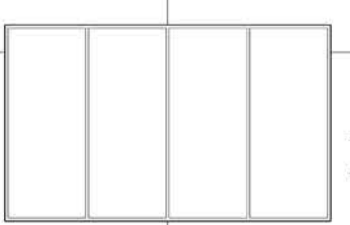

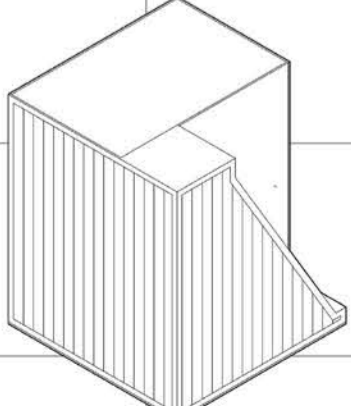



Site

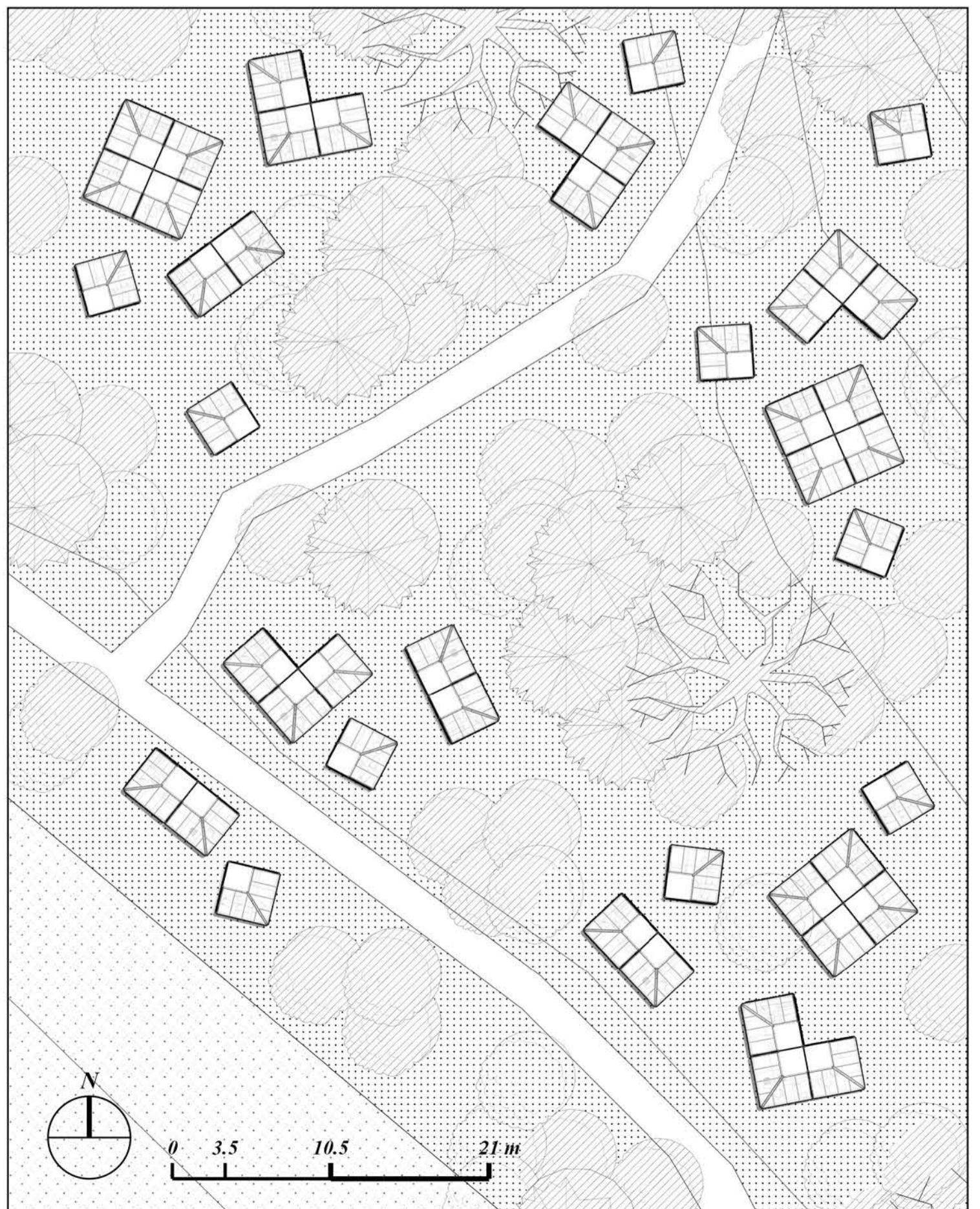




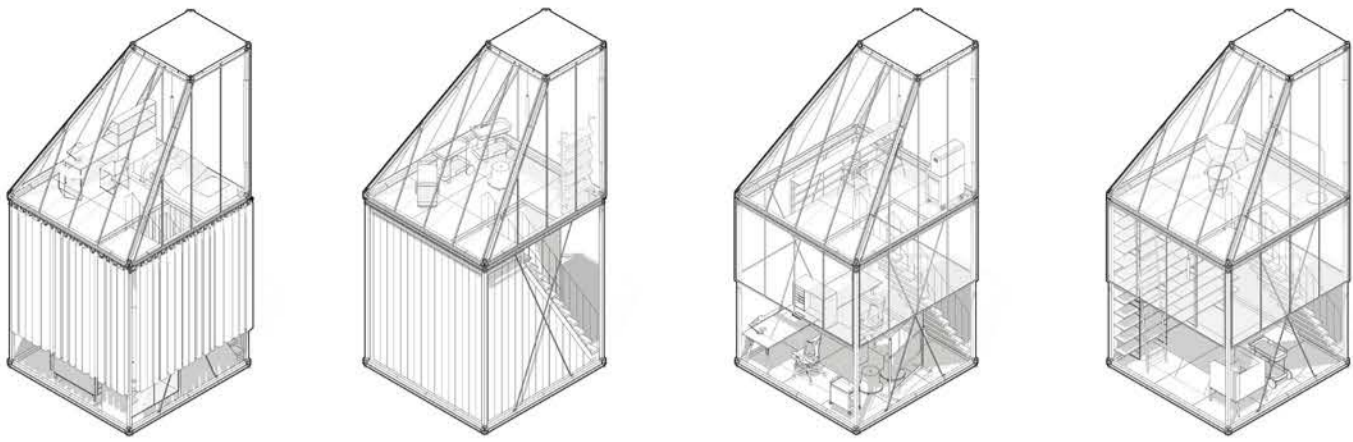
Standard Parts List

Fixed standard			
	X2		X8
	Support Bar		X8
	X8		X8
	Connecting Rod		X2
	X4		X4
	Custom Connector		X2
	Composite waterproof floor		X4
	Wooden Stairs		X4
	Custom Window	Flexible standard part	
	X4		X4
	Fully Automatic Curtain		Custom Sauna
	Customized aluminum window		

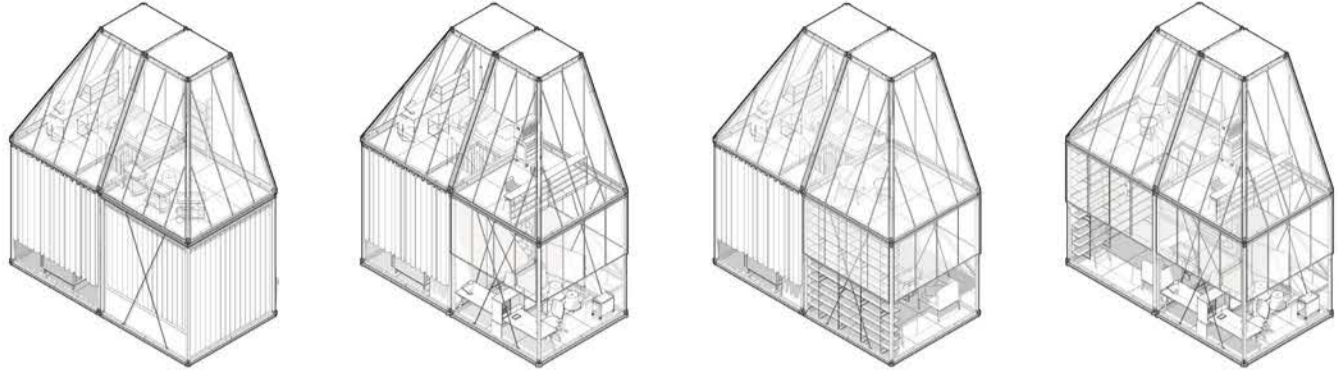
Master Plan



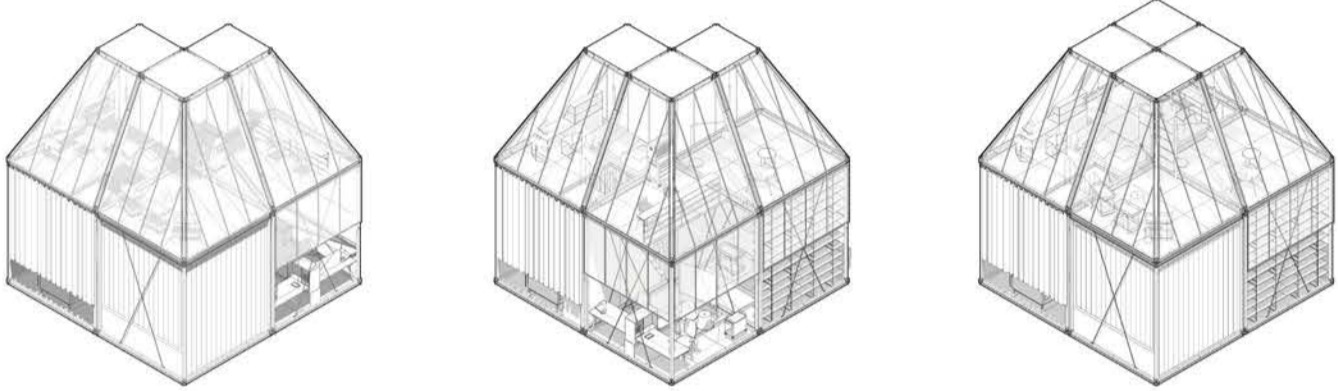
Typology



Residence Sauna room Workshop Reading room

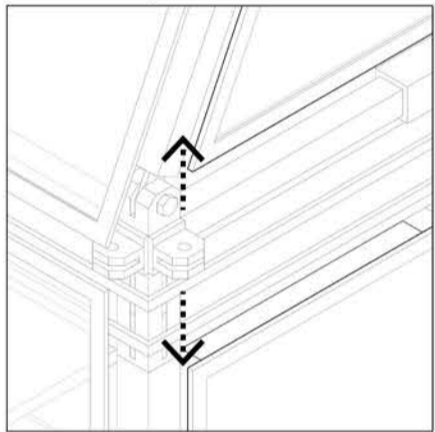


Residence + Sauna room Sauna room + Workshop Workshop + Residence Reading room + Workshop

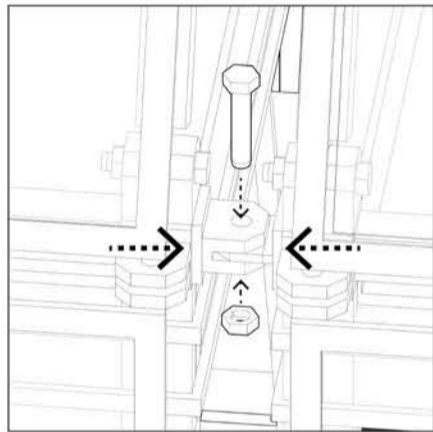


Residence + Sauna room + Workshop Workshop + Residence + Reading room Complete

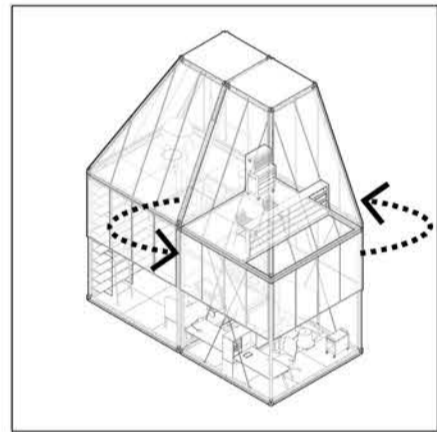
Assembly instructions



Remove the original external parts.



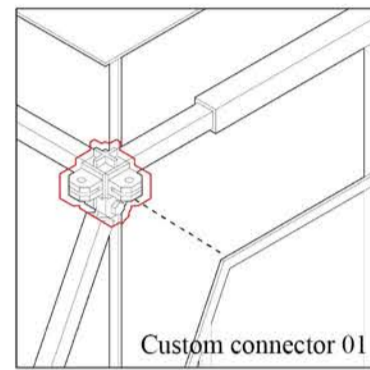
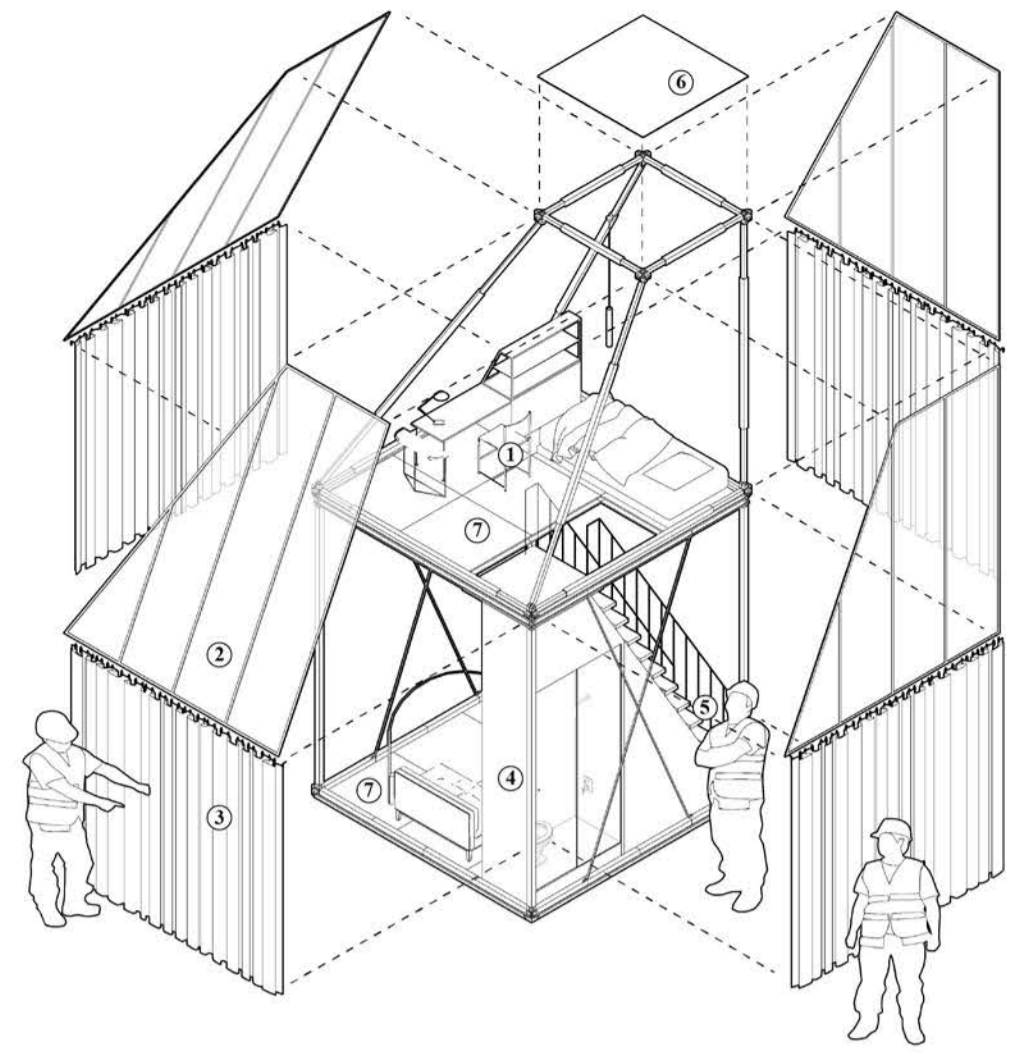
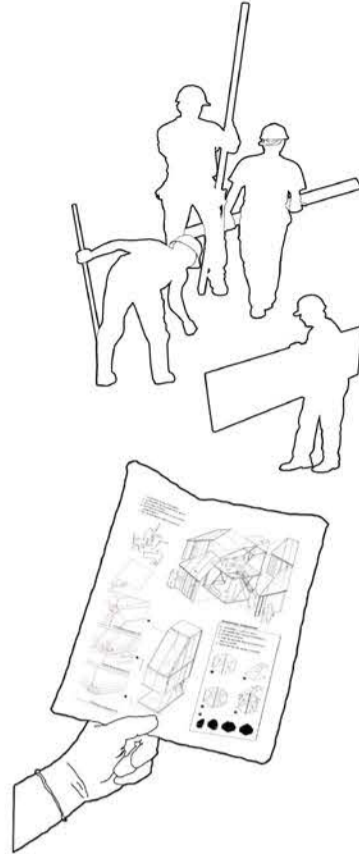
Modular building



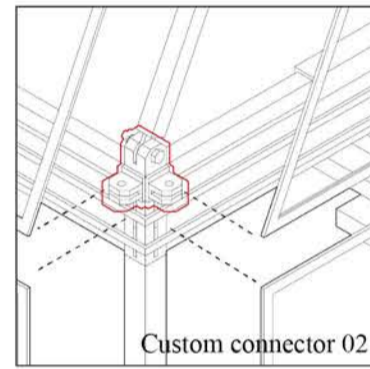
Fine tuning of interior furniture placement

Specification

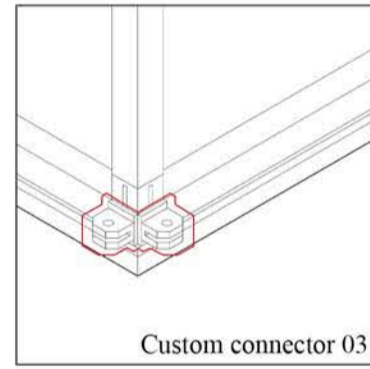
1. Assemble a layer of space.
2. Assemble the second floor space
3. Combine frames
4. Lift the second floor to secure the anchor point.
5. Put in furniture, splice modules.



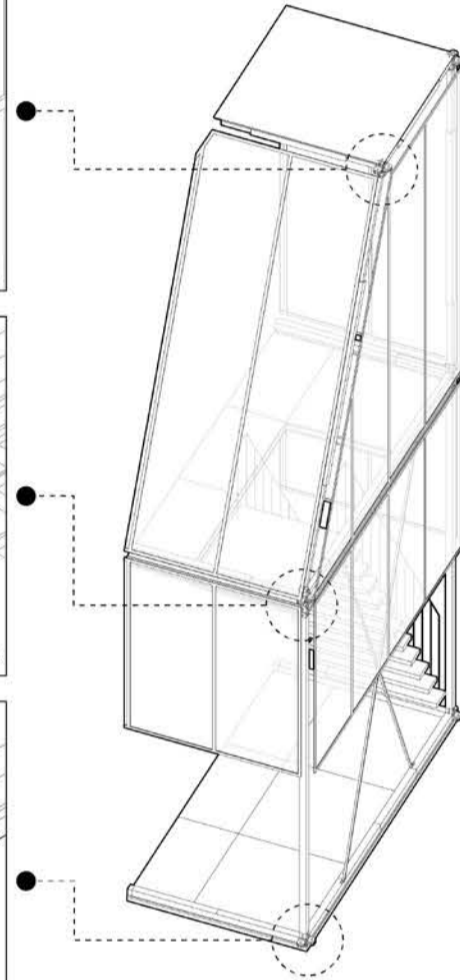
Custom connector 01



Custom connector 02

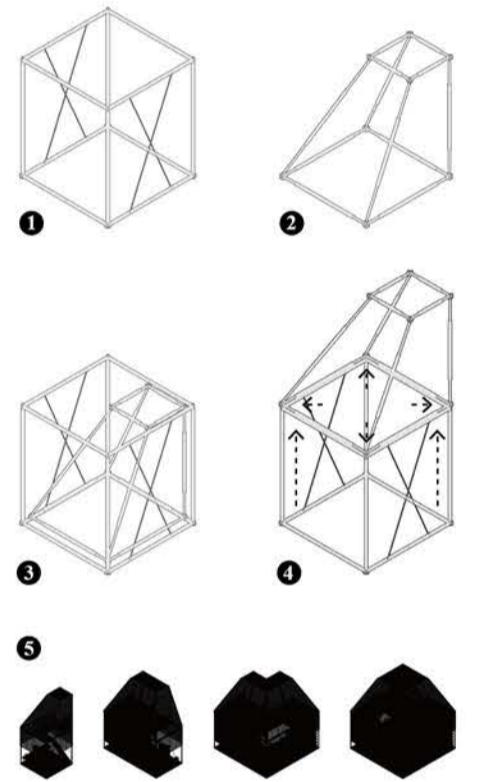


Custom connector 03



Assembly sequence

1. Assemble a layer of space.
2. Assemble the second floor space
3. Combine frames
4. Lift the second floor to secure the anchor point.
5. Put in furniture, splice modules.



Section



