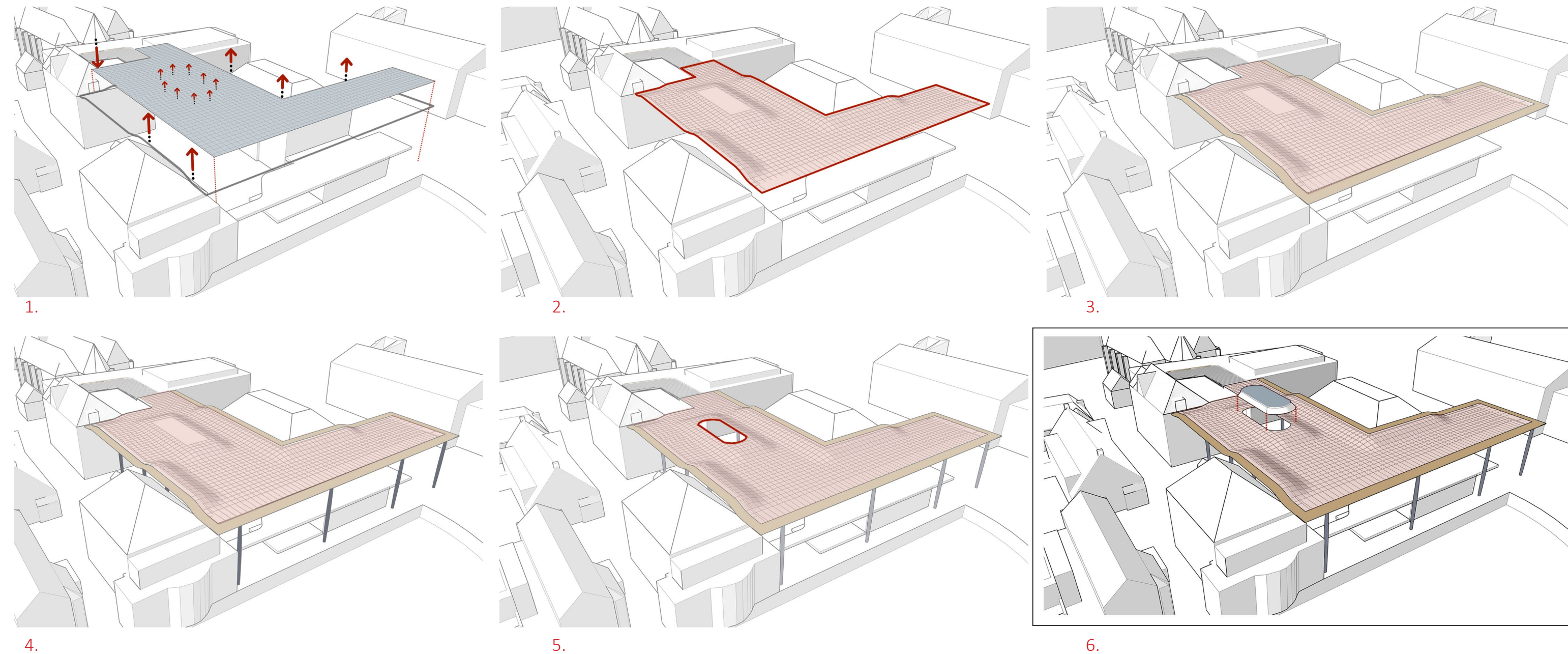


The Educational Agora of Klein Vaticaen.

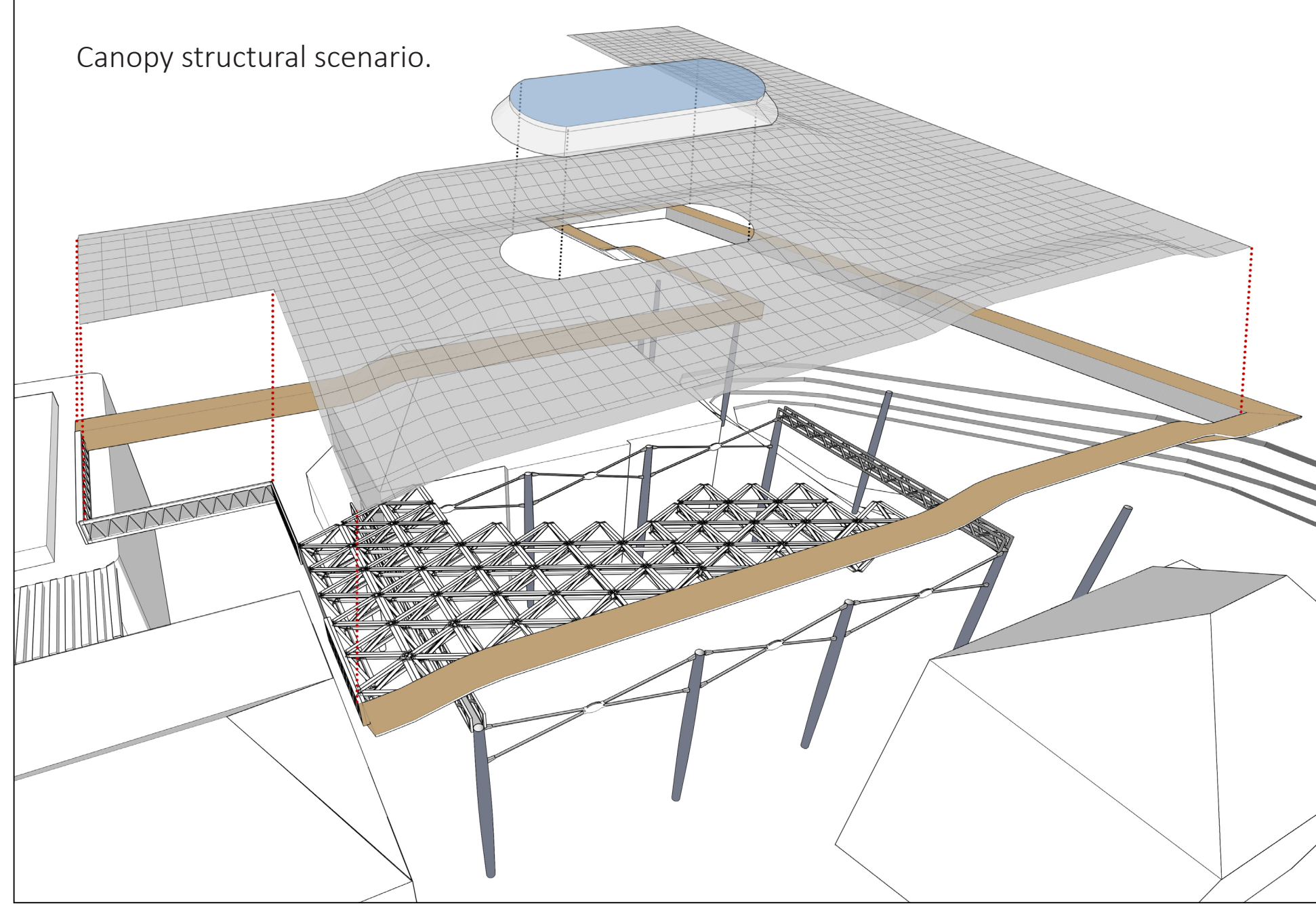


Perspective overlooking the Agora-arena space.

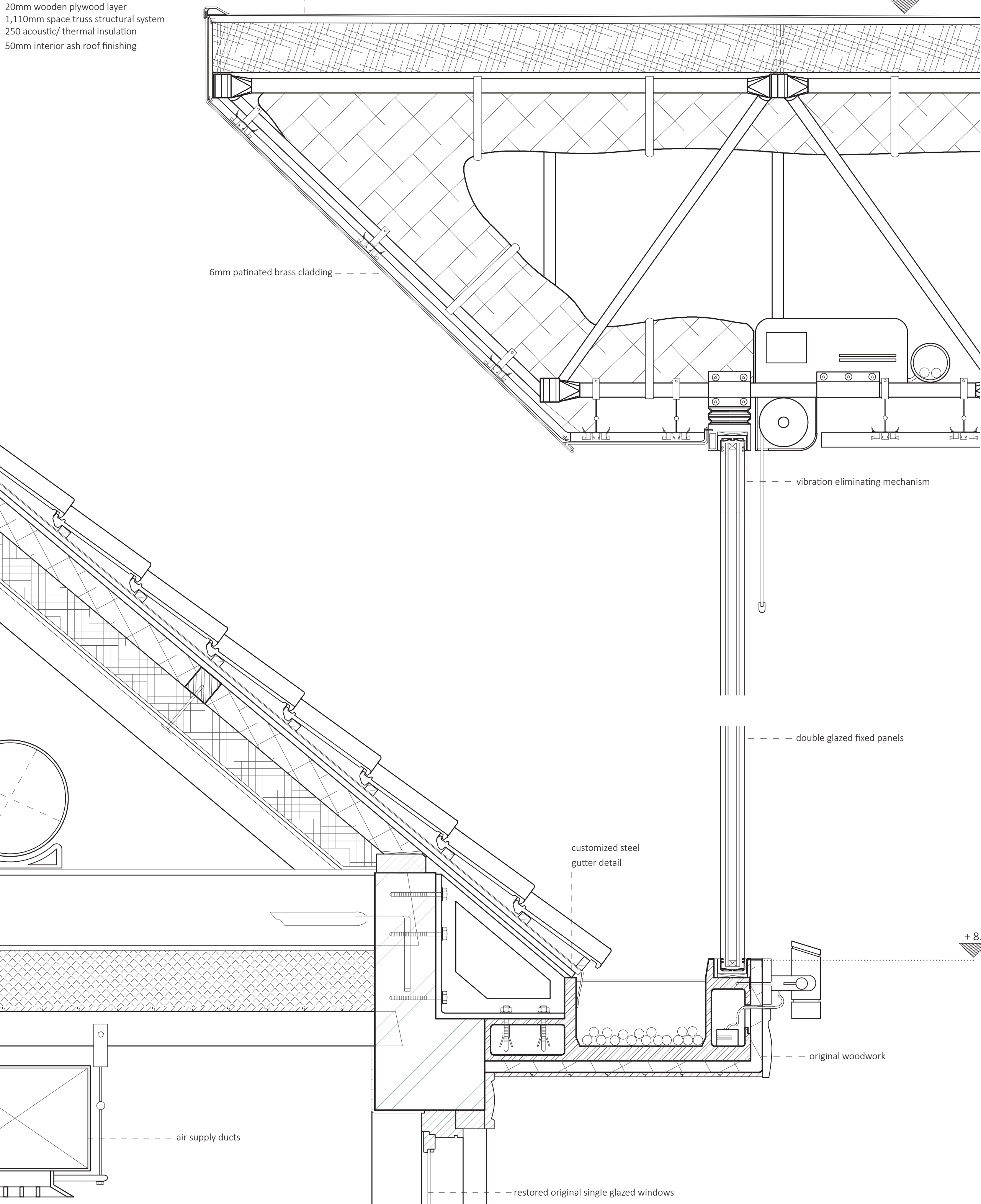
Canopy design evolution.



Canopy structural scenario.



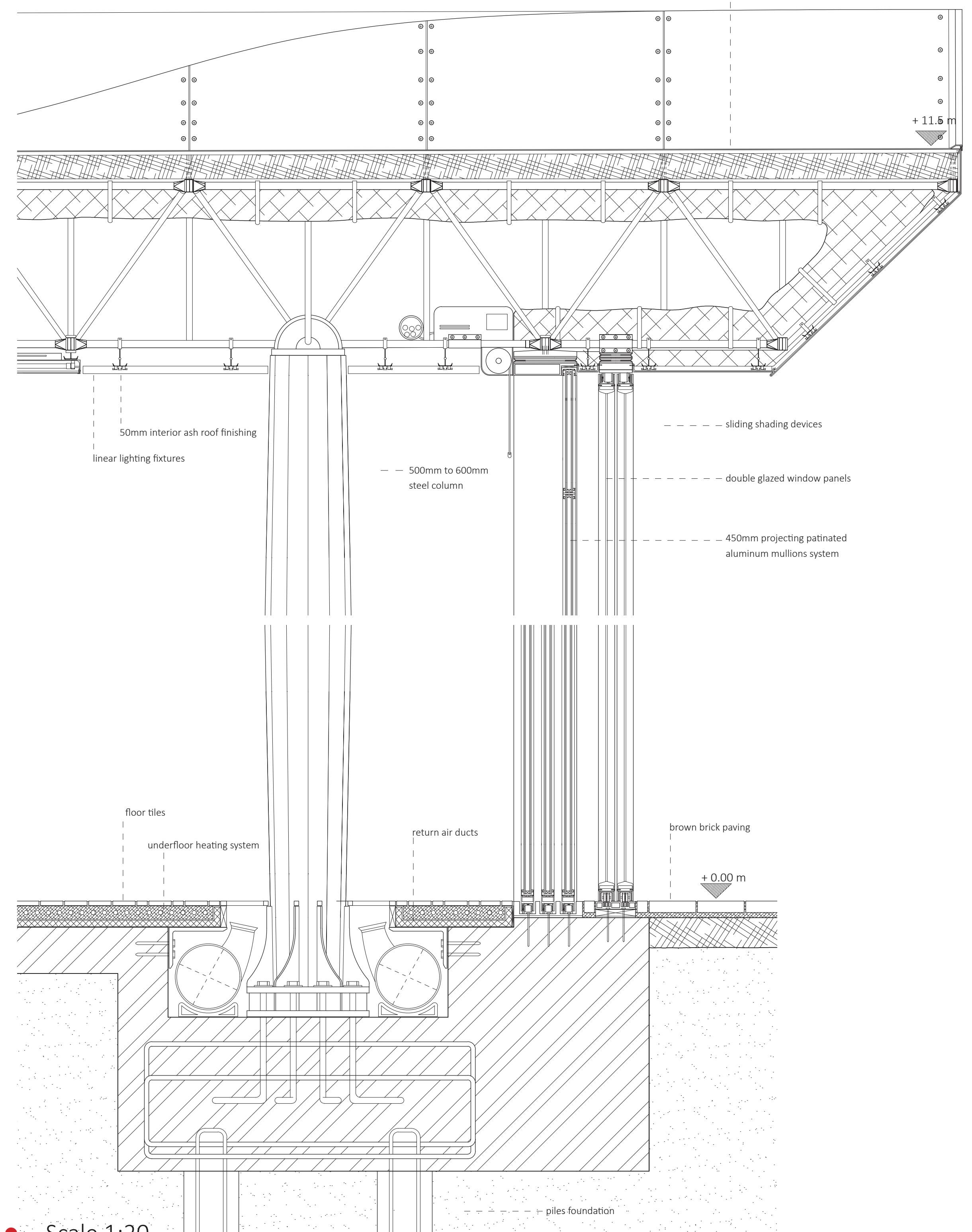
- 6mm metallic cladding layer
- 2mm waterproof membrane
- 25mm plywood supporting planks
- 160mm thermal insulation layer
- 20mm wooden plywood layer
- 1.110mm space truss structural system
- 250 acoustic/thermal insulation
- 50mm interior ash roof finishing



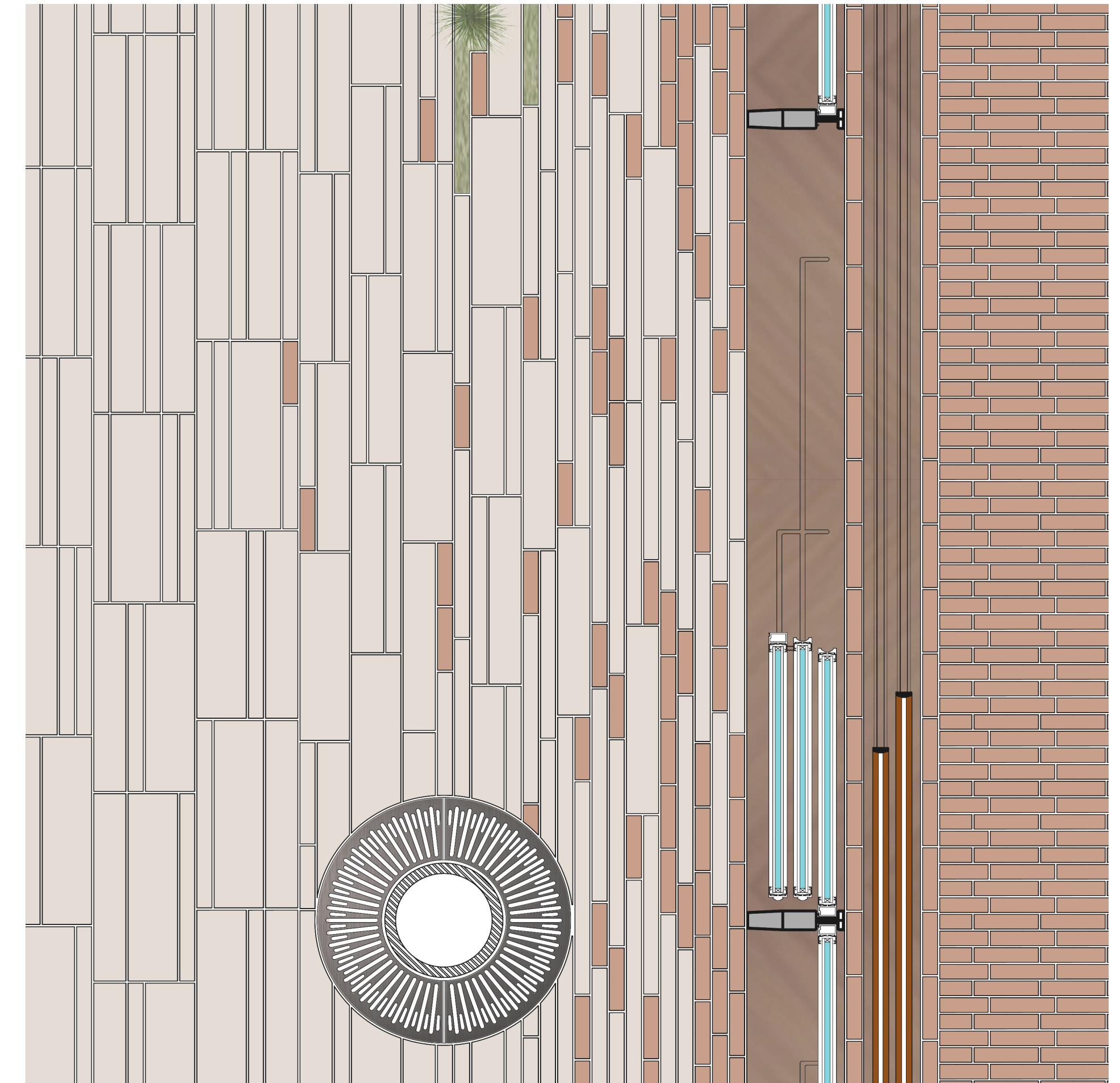
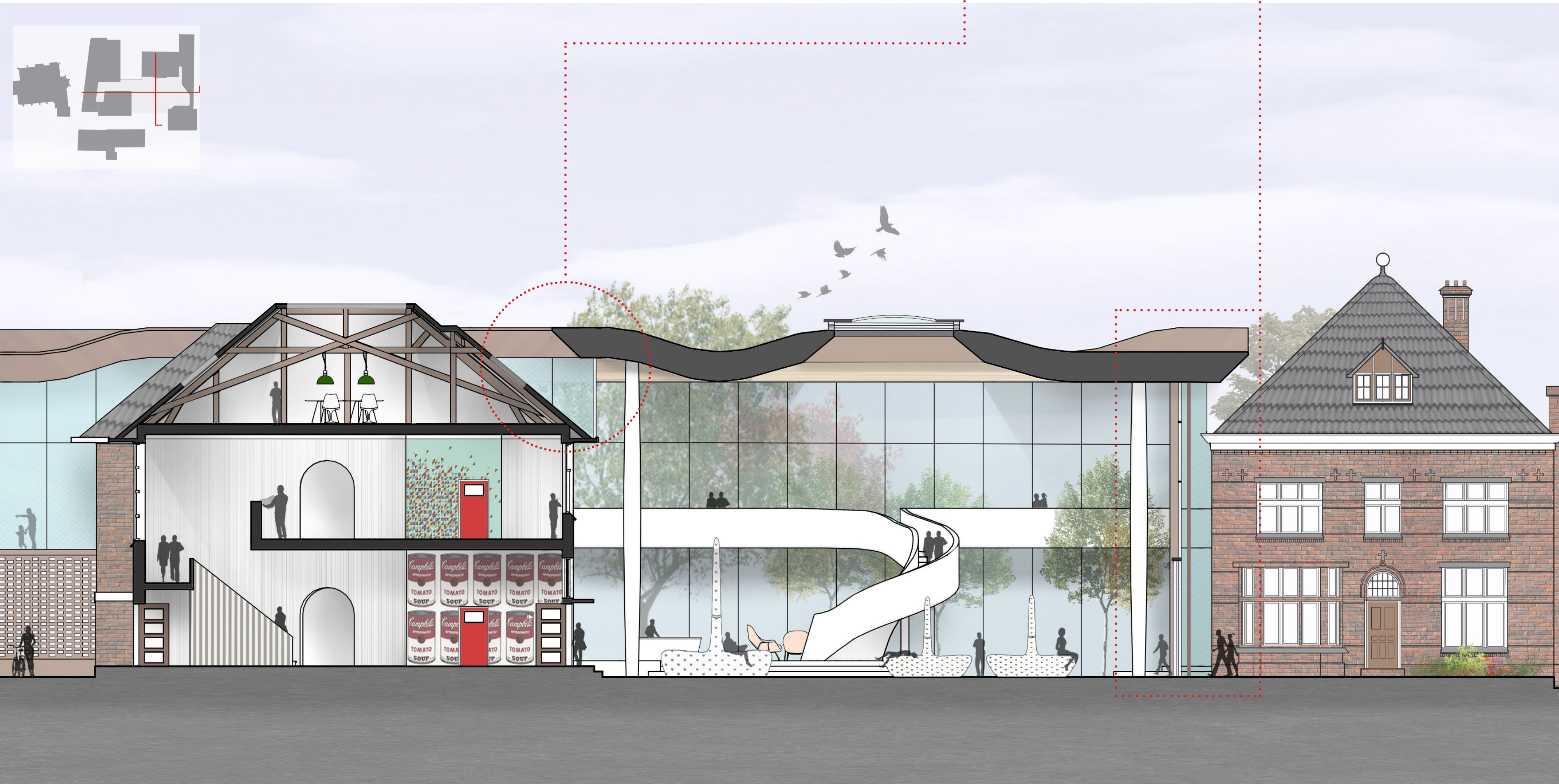
- 100mm ceramic tiles cladding
- 20mm wooden supporting bars
- 2mm waterproof membrane
- 20mm wooden supporting bars
- 20mm plywood planks finishing
- 90mm thermal insulation layer
- 120mm thermal/acoustic insulation
- 2mm vapor check layer
- 15mm plasterboard layer
- 1mm wallpaper finishing

- 200mm acoustic insulation layer
- 10mm wooden cladding panels
- 120mm existing wooden beam

Scale 1:10

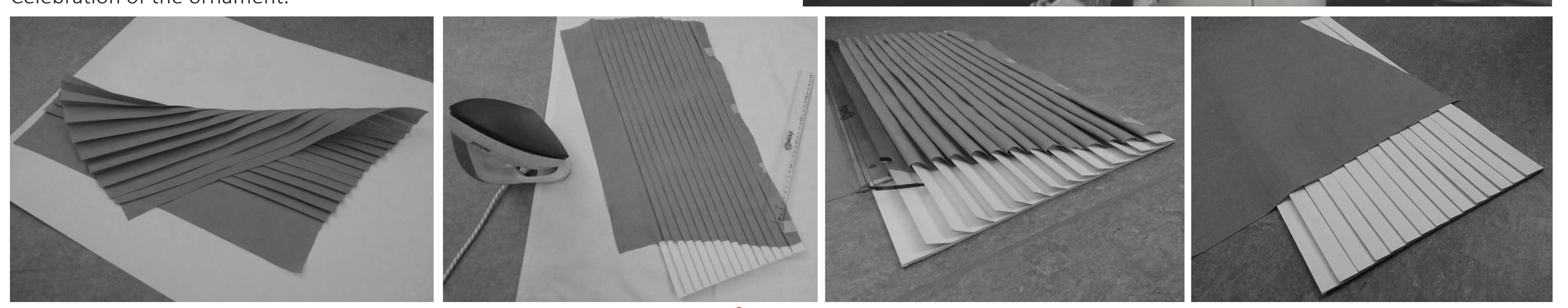
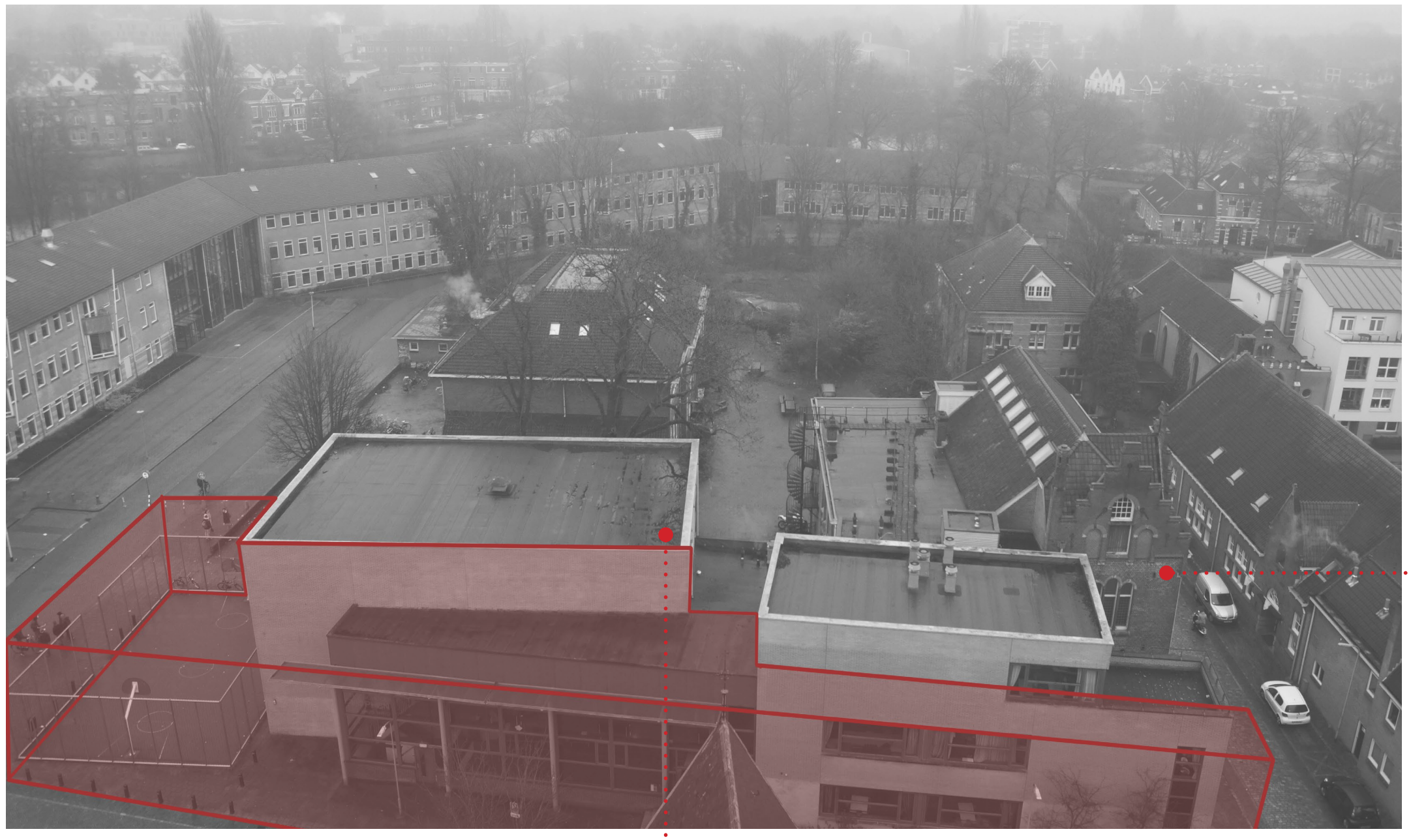


Scale 1:20

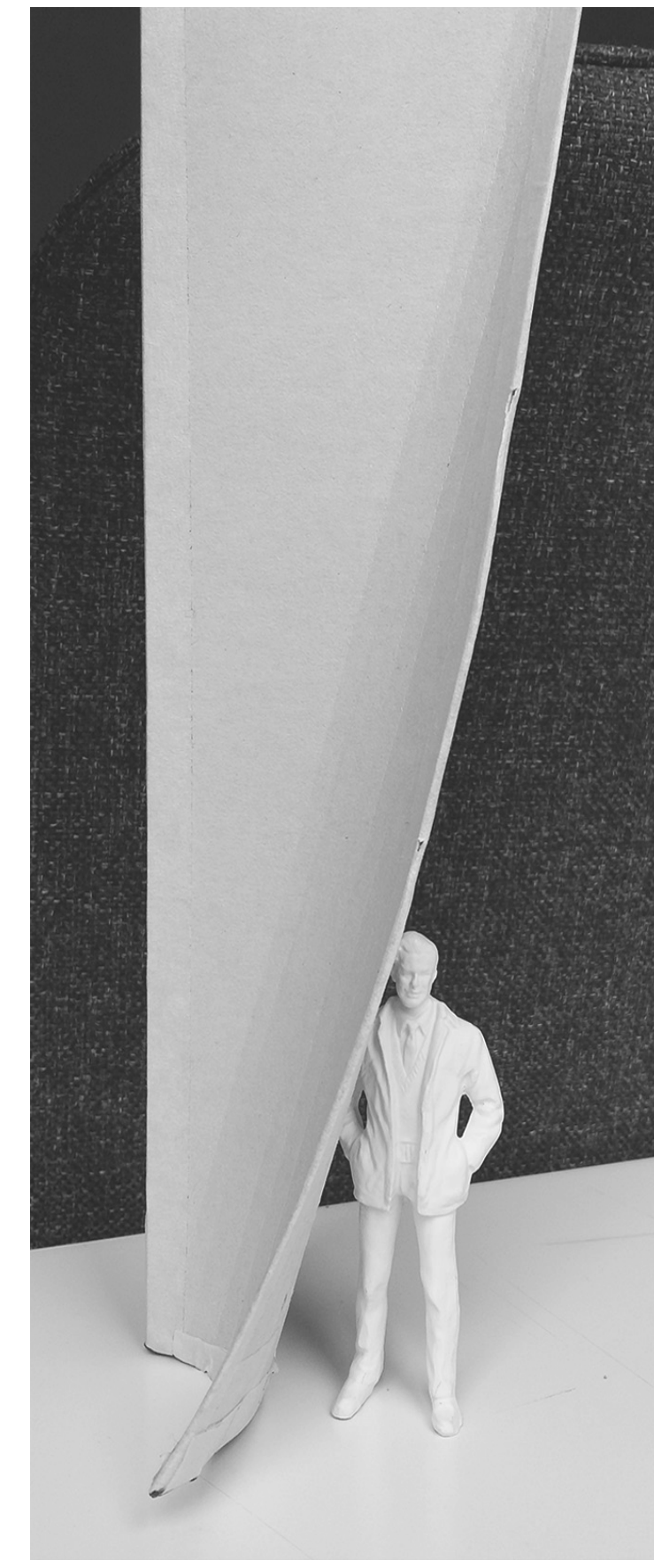
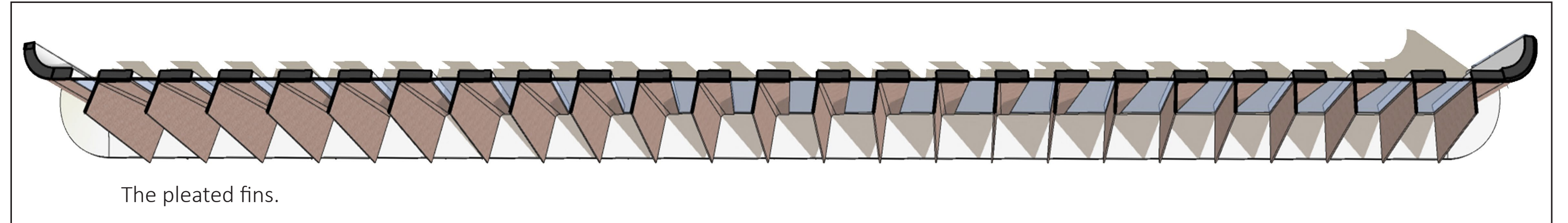


Scale 1:100

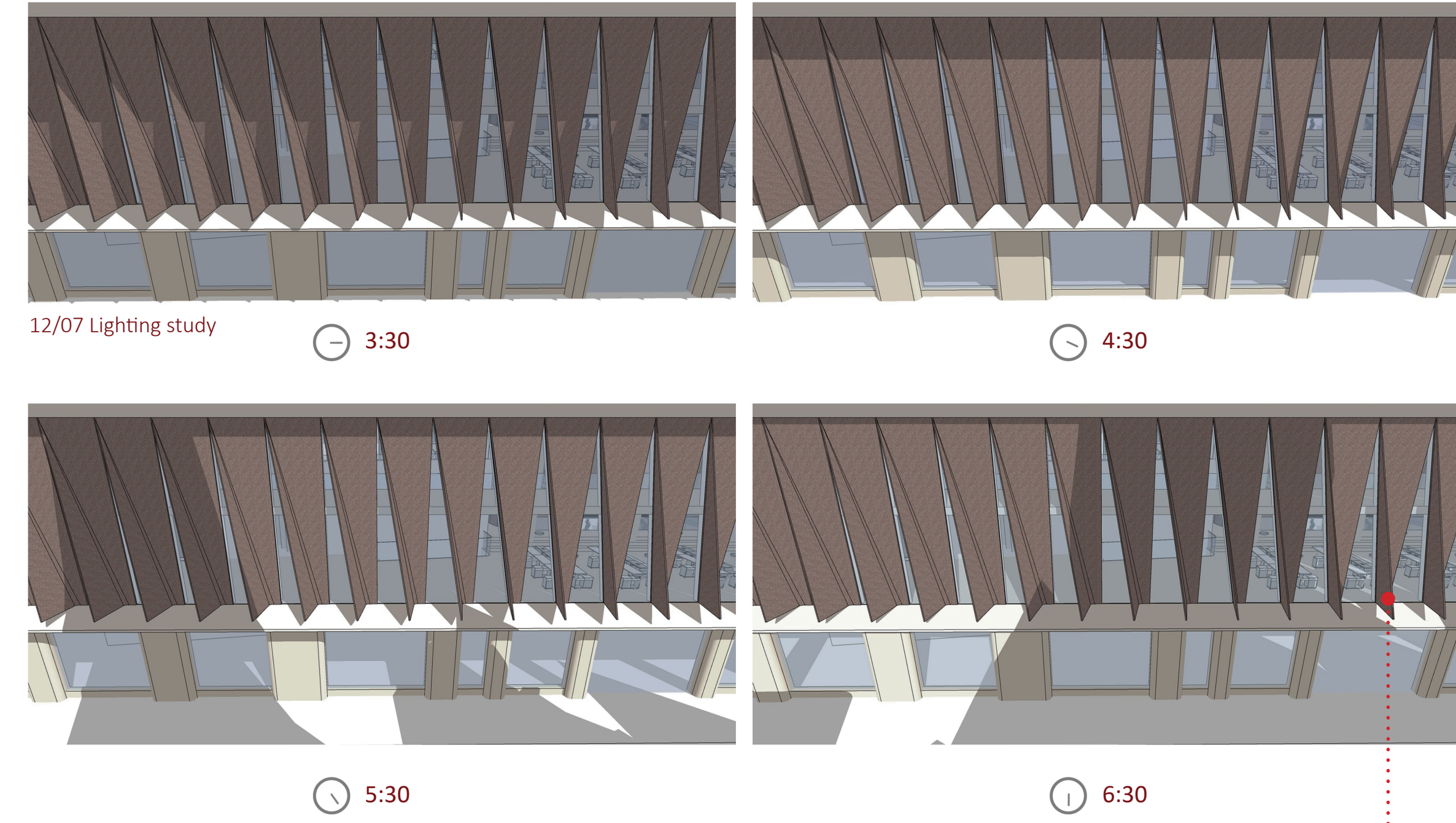
The Educational Agora of Klein Vaticaan.



Architecture of the fabric.



Shading performance.

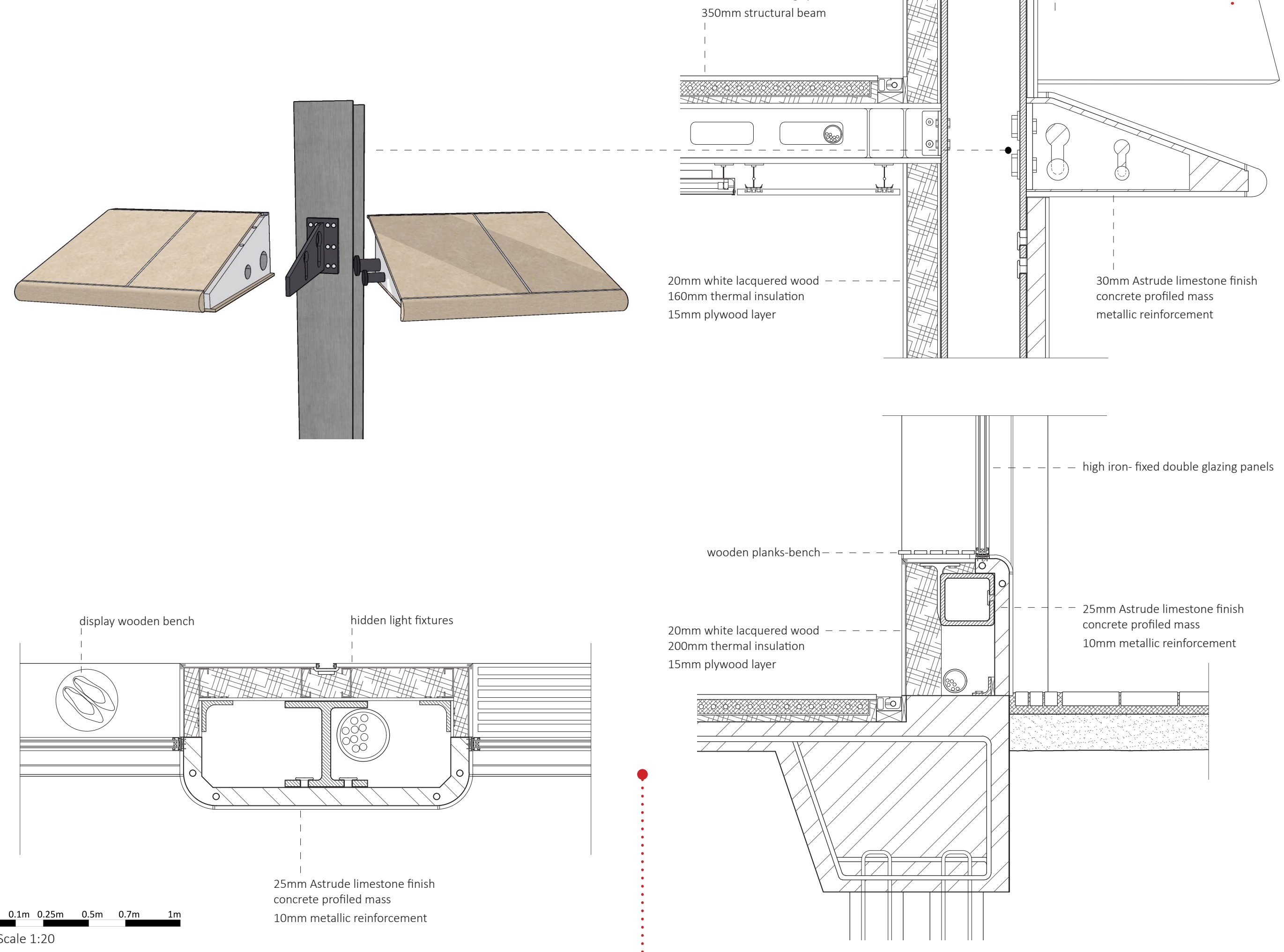


Podium comparison with contextual ground floor retail typology.

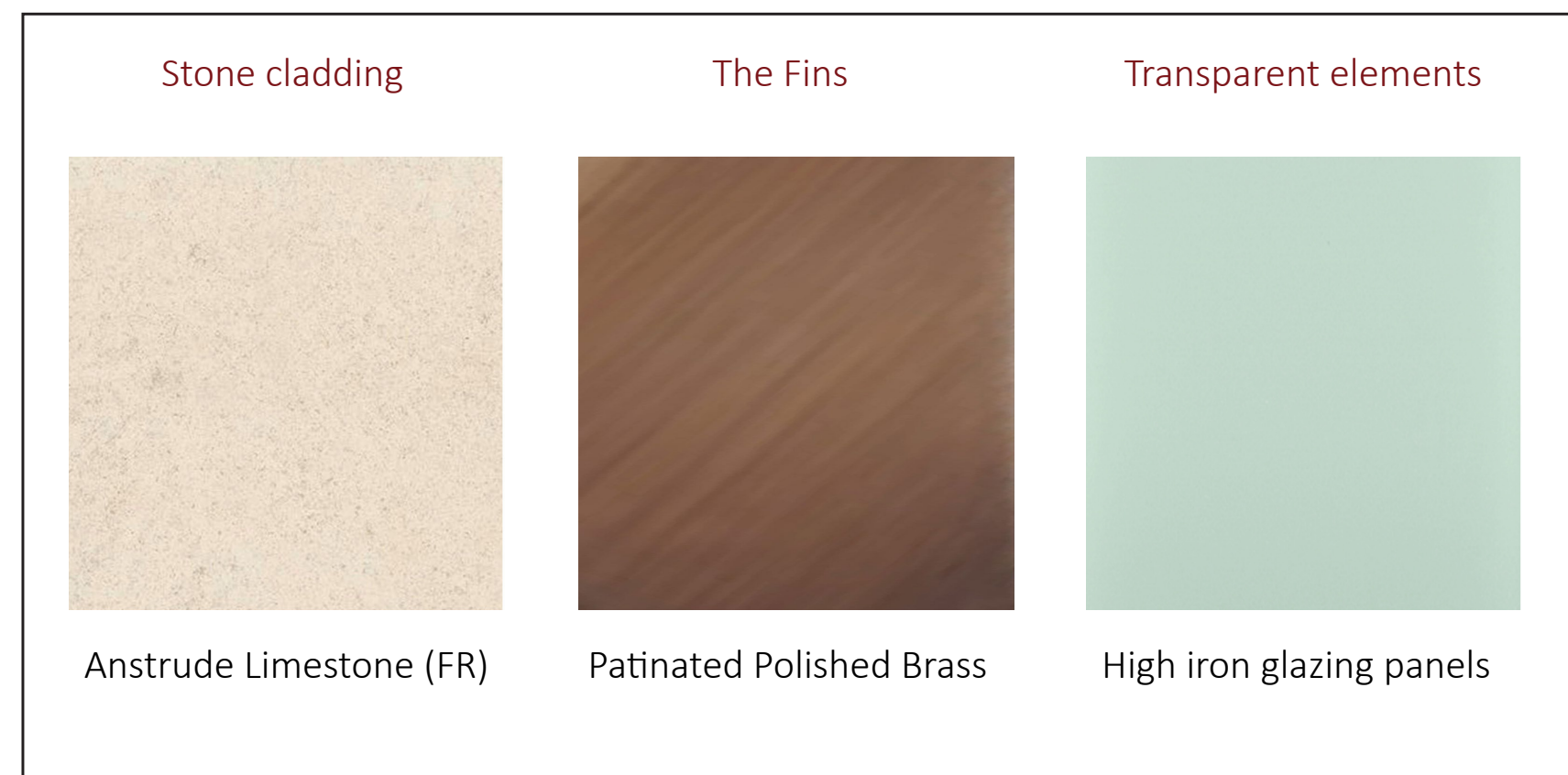


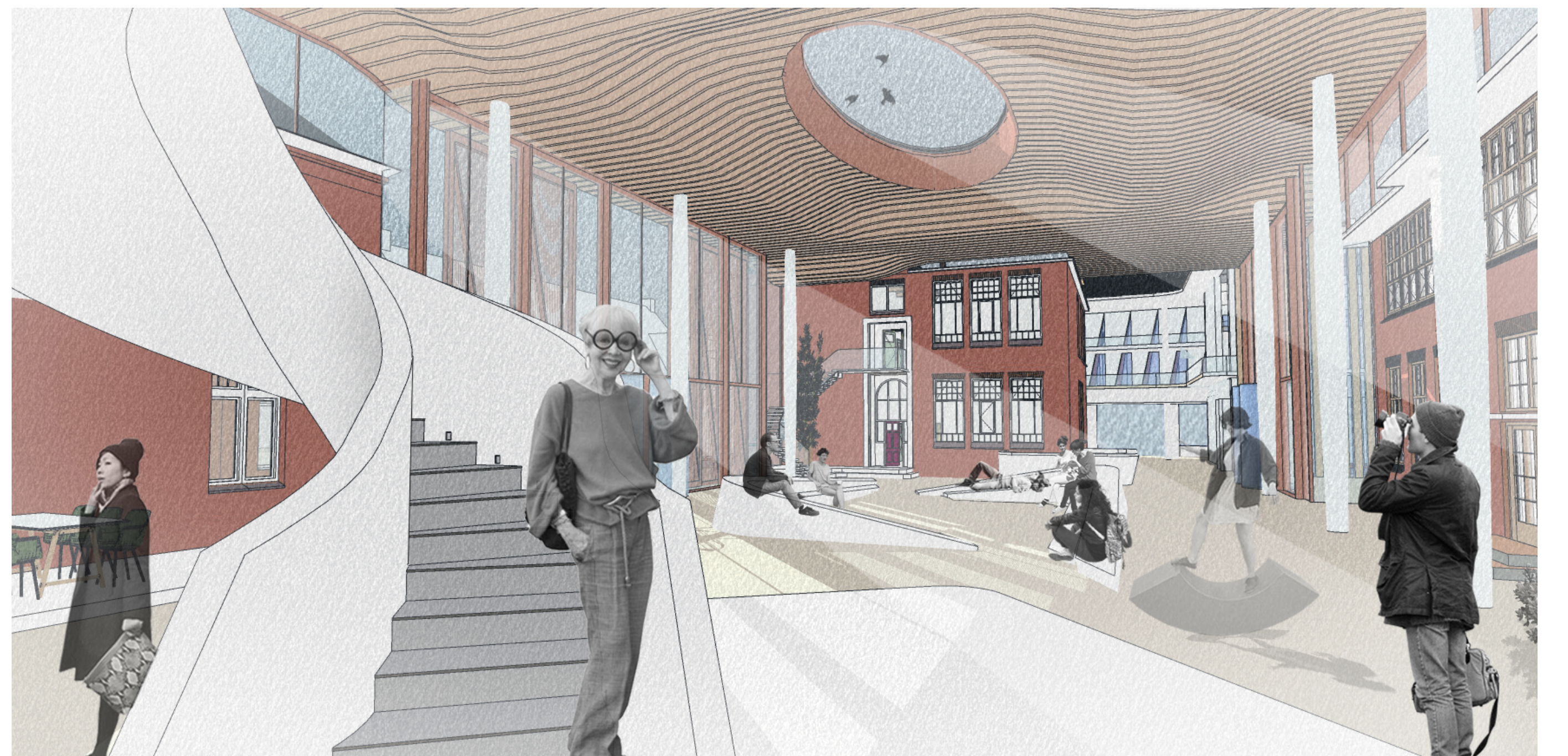
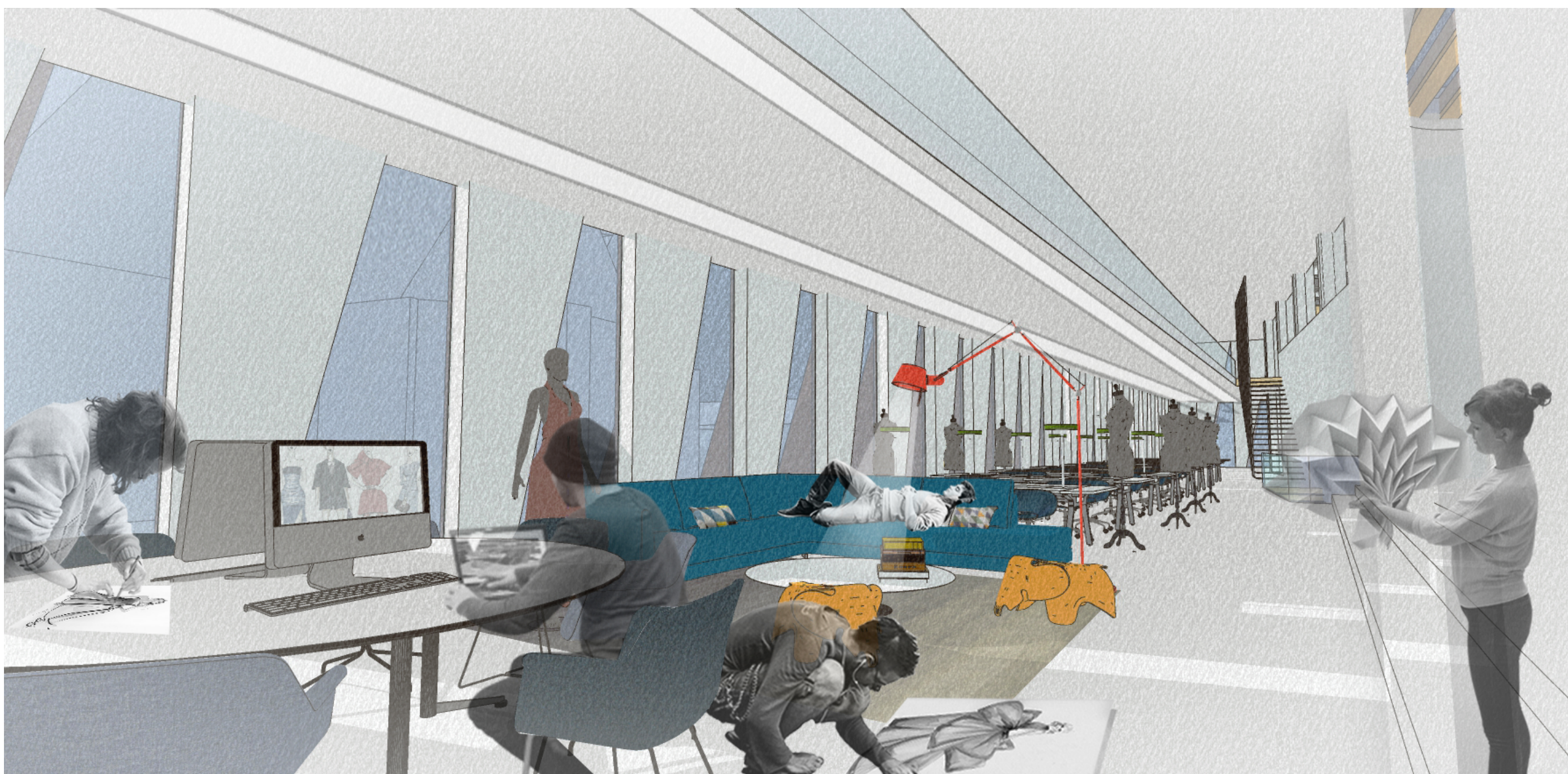
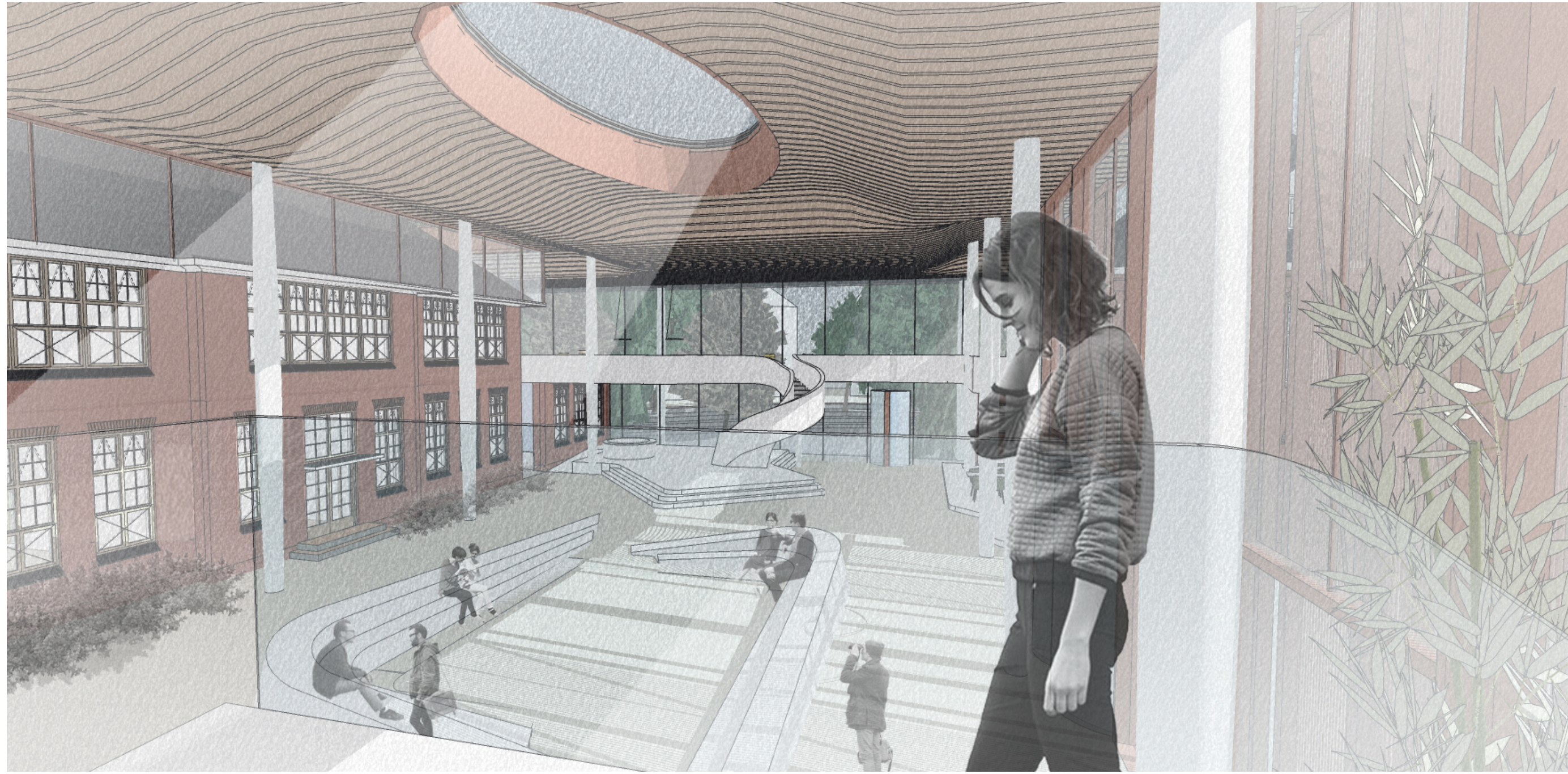
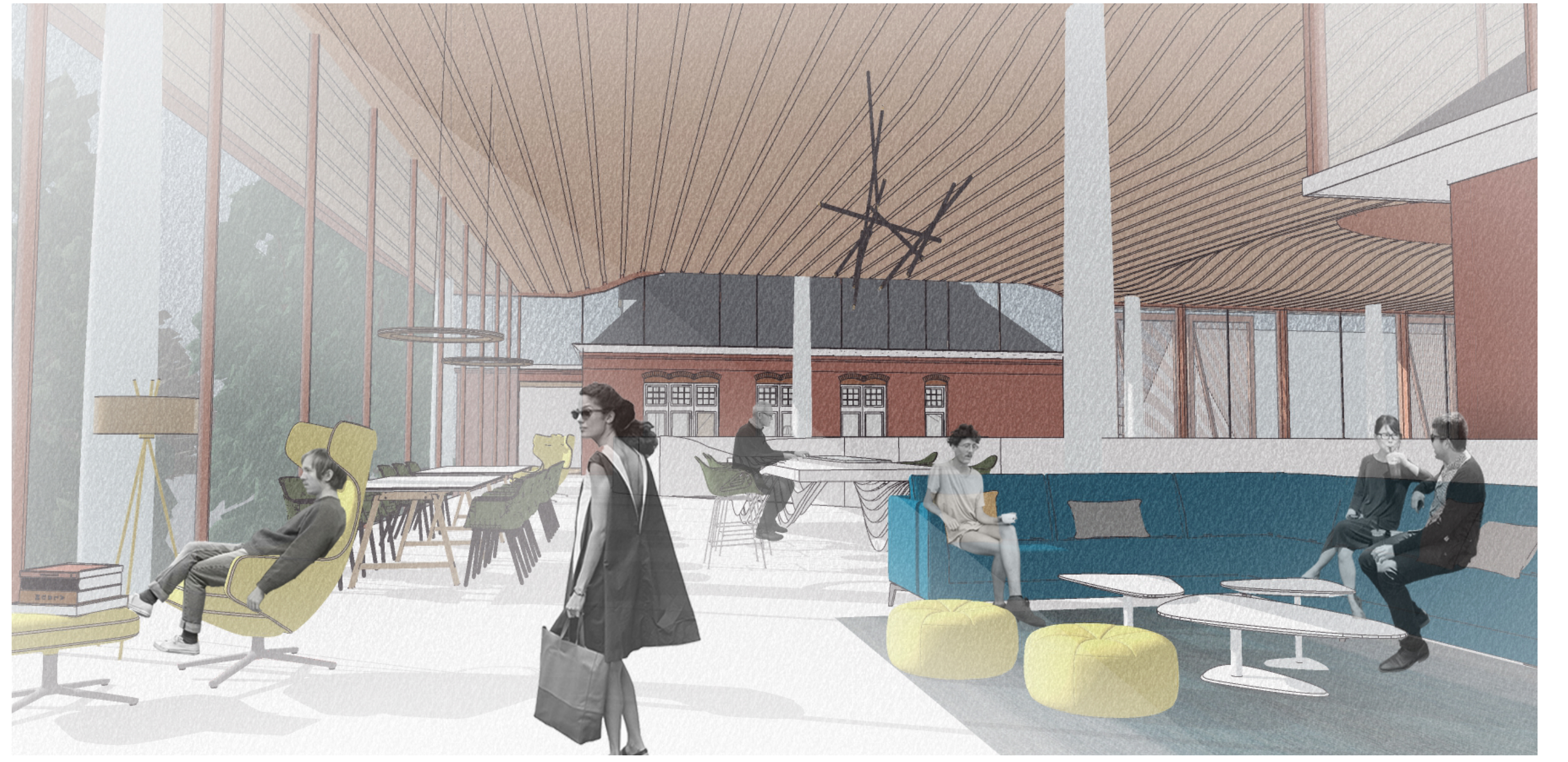
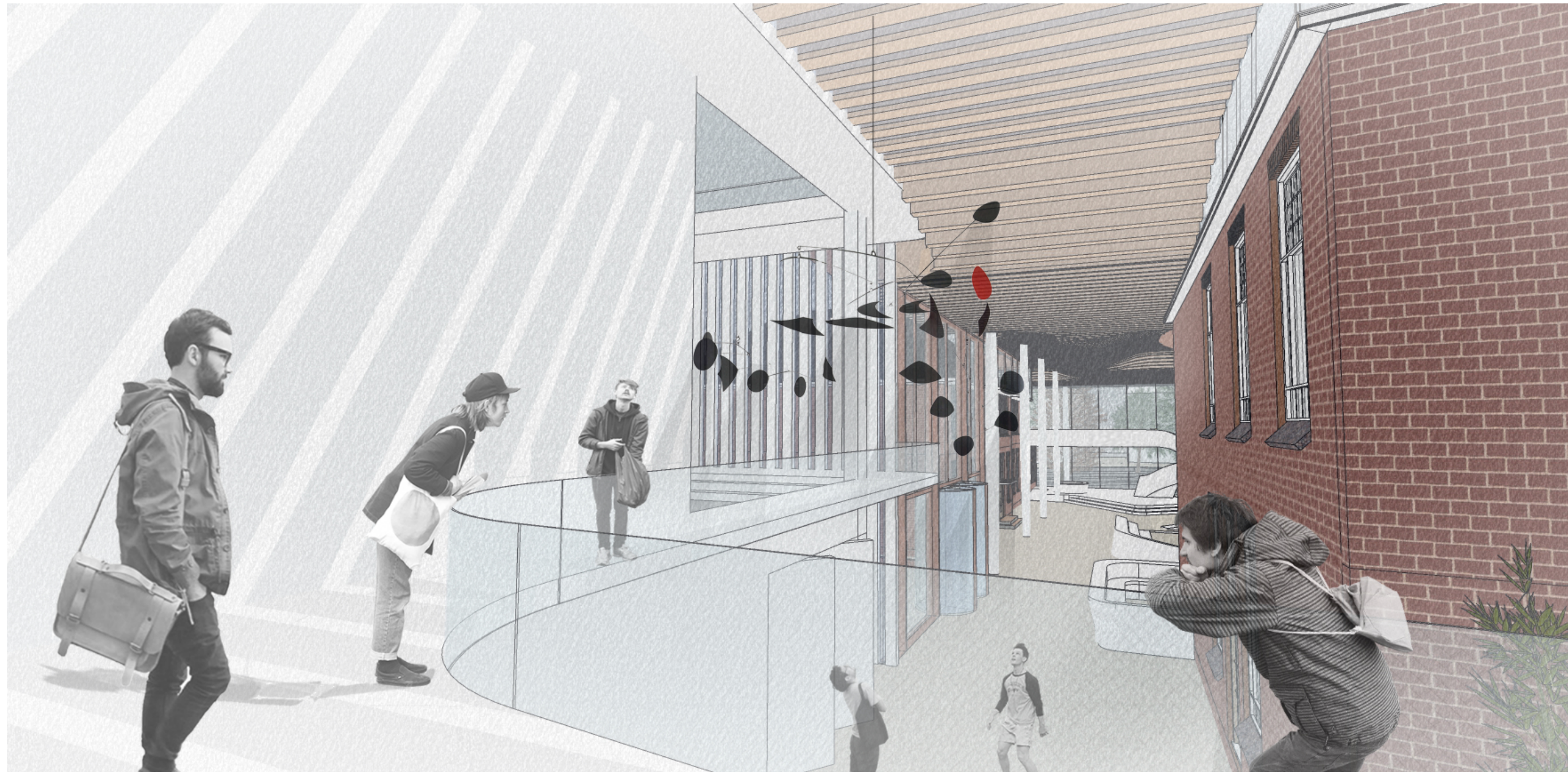
Zutphen typical retail street profiles.

The beginning of the construction discussion.



Materiality





Scale 1:200 Scale 1:50 Scale 1:50 Scale 1:100 Materiality experimentation Materiality experimentation

Scale 1:200 Scale 1:50 Scale 1:50 Scale 1:100 The Site. The Site.

Scale 1:200 Scale 1:500 Scale 1:500 The Feeling. The Feeling.

The Vision. The Vision.