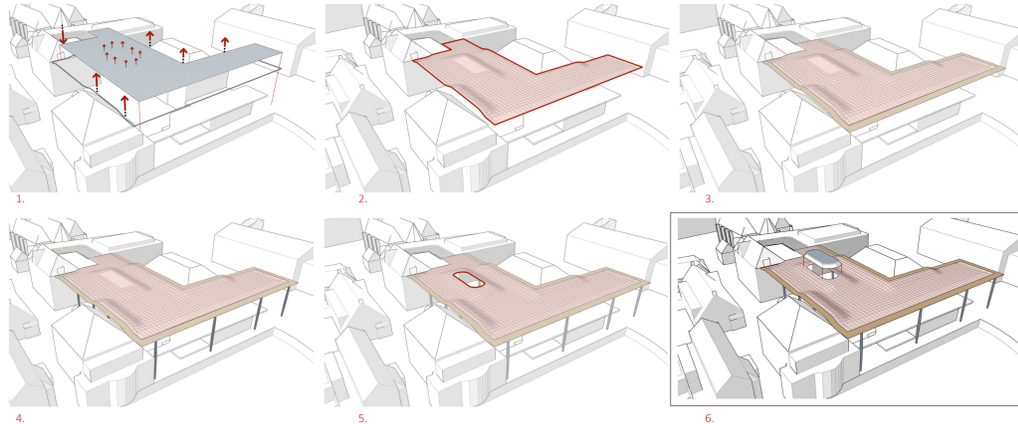


The Educational Agora of Klein Vaticaen.

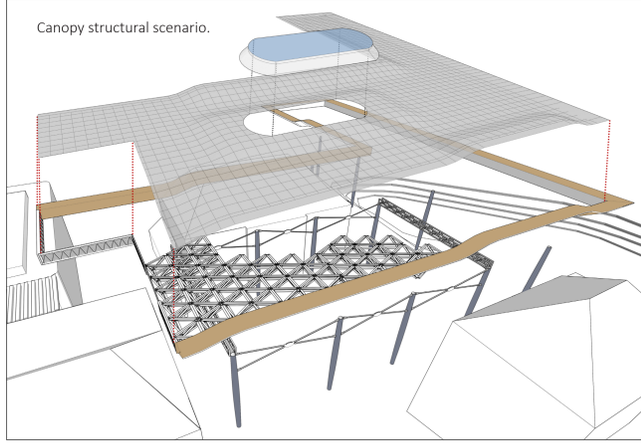


Perspective overlooking the Agora-arena space.

Canopy design evolution.

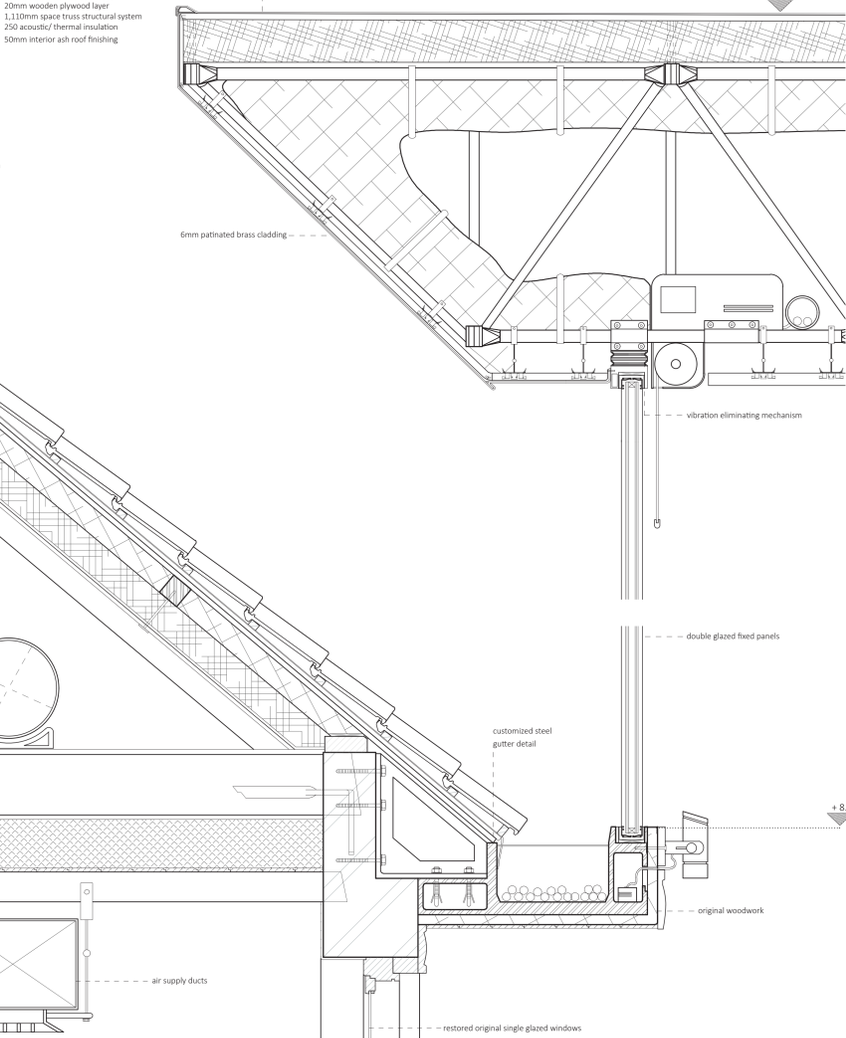


Canopy structural scenario.

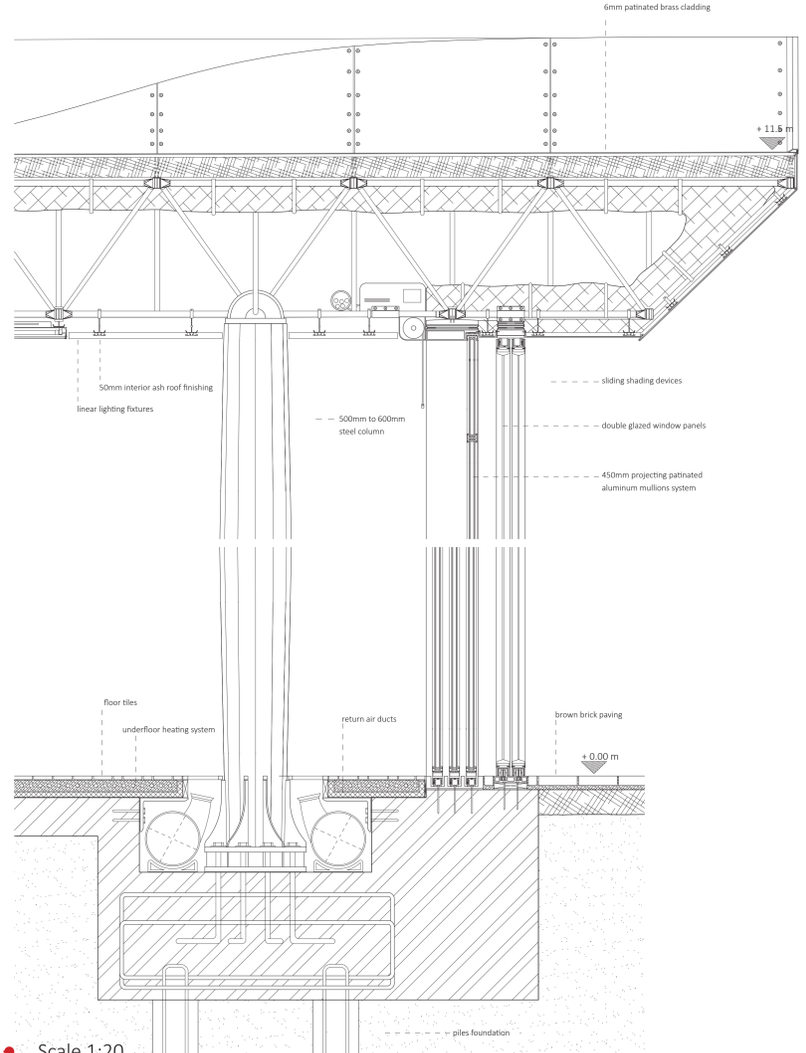


- 6mm metallic cladding layer
- 2mm waterproof membrane
- 25mm plywood supporting planks
- 160mm thermal insulation layer
- 20mm wooden plywood layer
- 1.110mm space truss structural system
- 250 acoustic/thermal insulation
- 50mm interior ash roof finishing

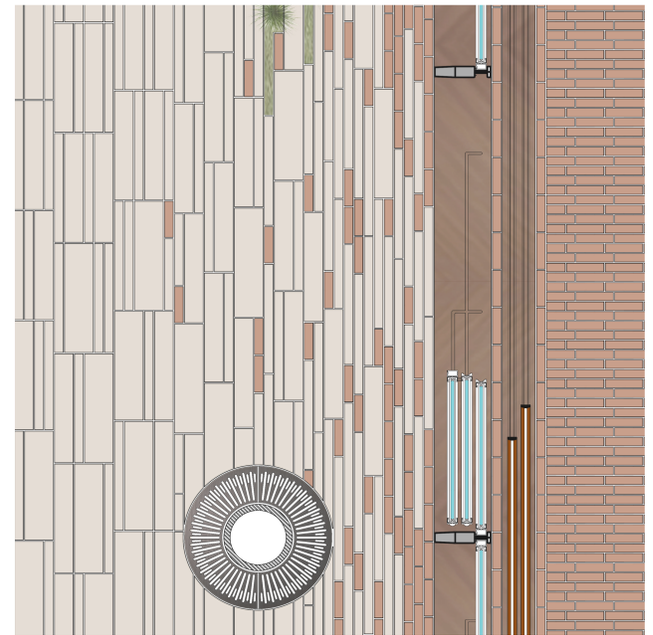
- 100mm ceramic tiles cladding
- 20mm wooden supporting bars
- 2mm waterproof membrane
- 20mm wooden supporting bars
- 20mm plywood planks finishing
- 90mm thermal insulation layer
- 120mm thermal/acoustic insulation
- 2mm vapor check layer
- 15mm plasterboard layer
- 1mm wallpaper finishing



Scale 1:10

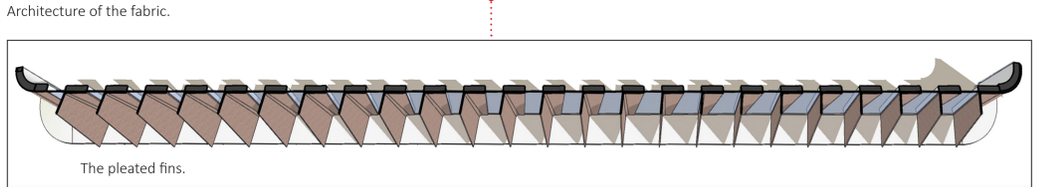
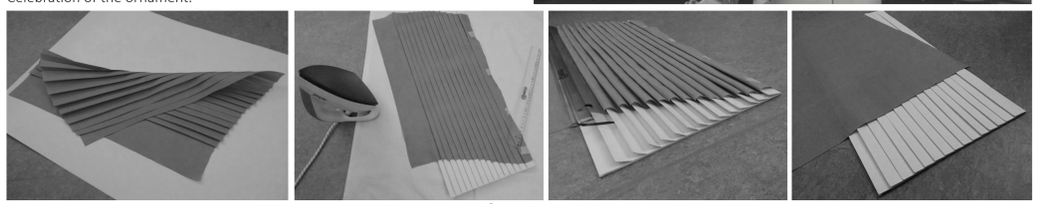


Scale 1:20

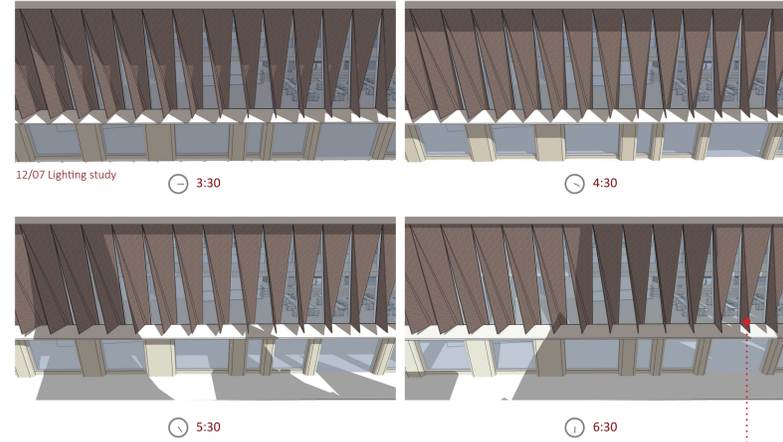


Scale 1:100

The Educational Agora of Klein Vaticaan.



Shading performance.

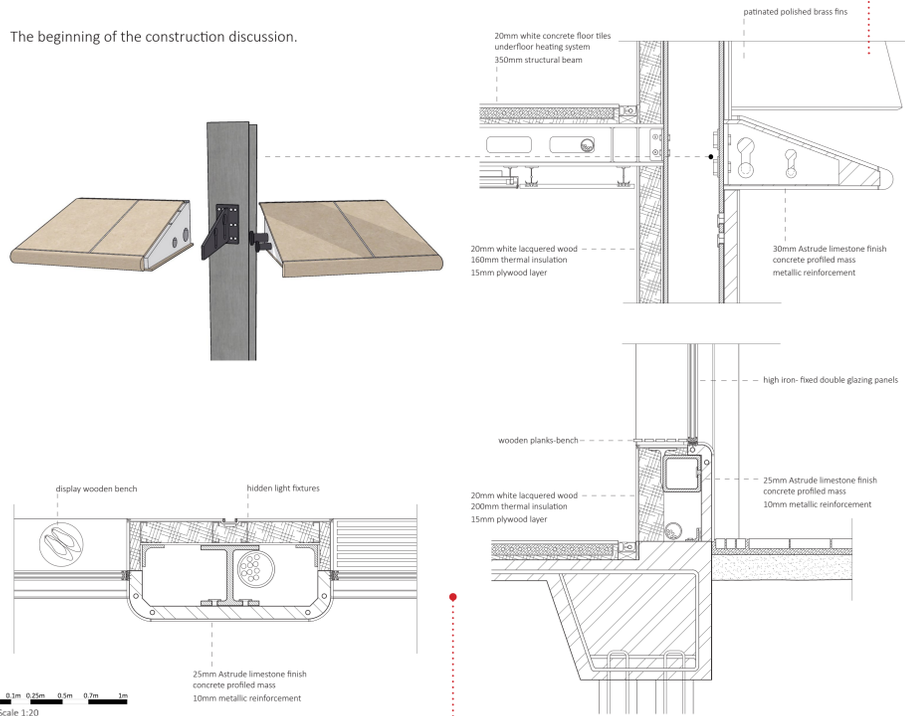


Podium comparison with contextual ground floor retail typology.



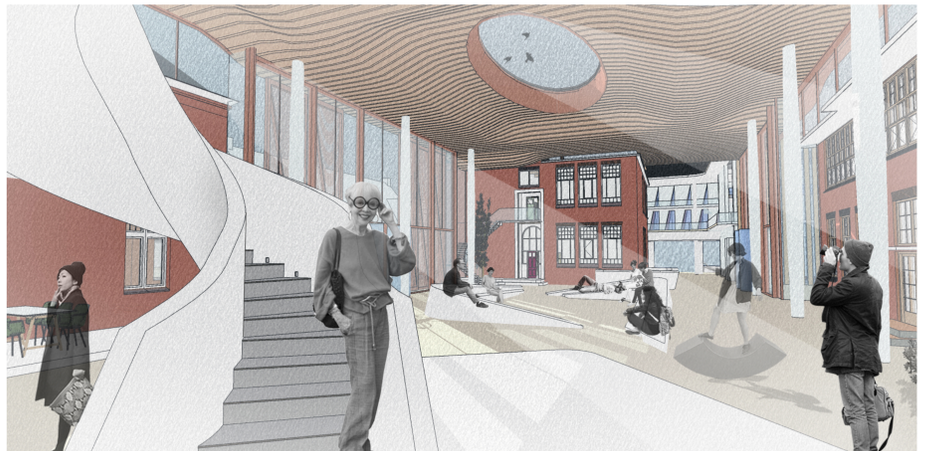
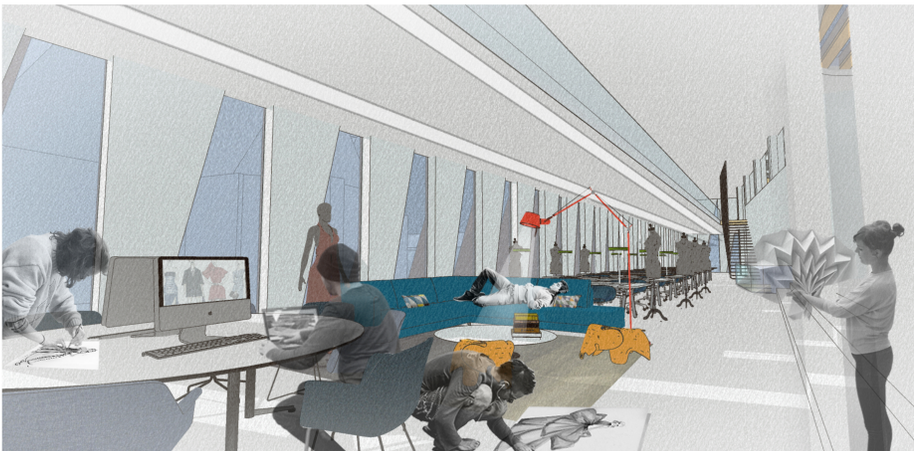
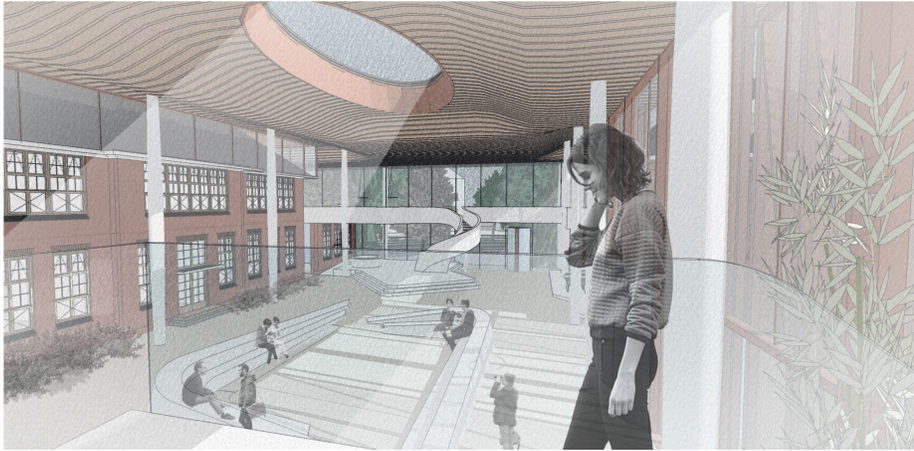
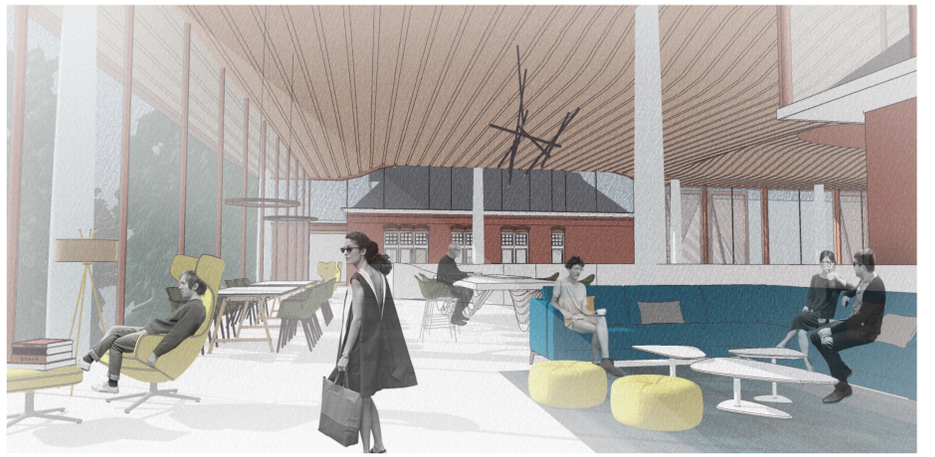
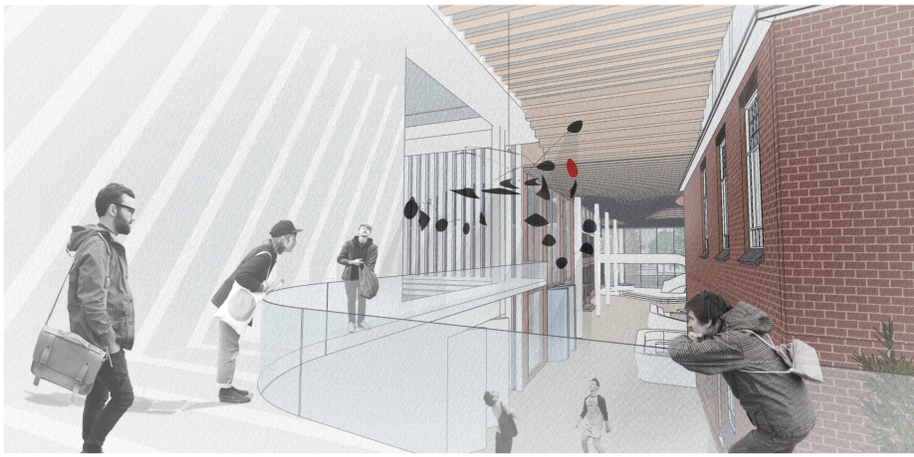
Zutphen typical retail street profiles.

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.