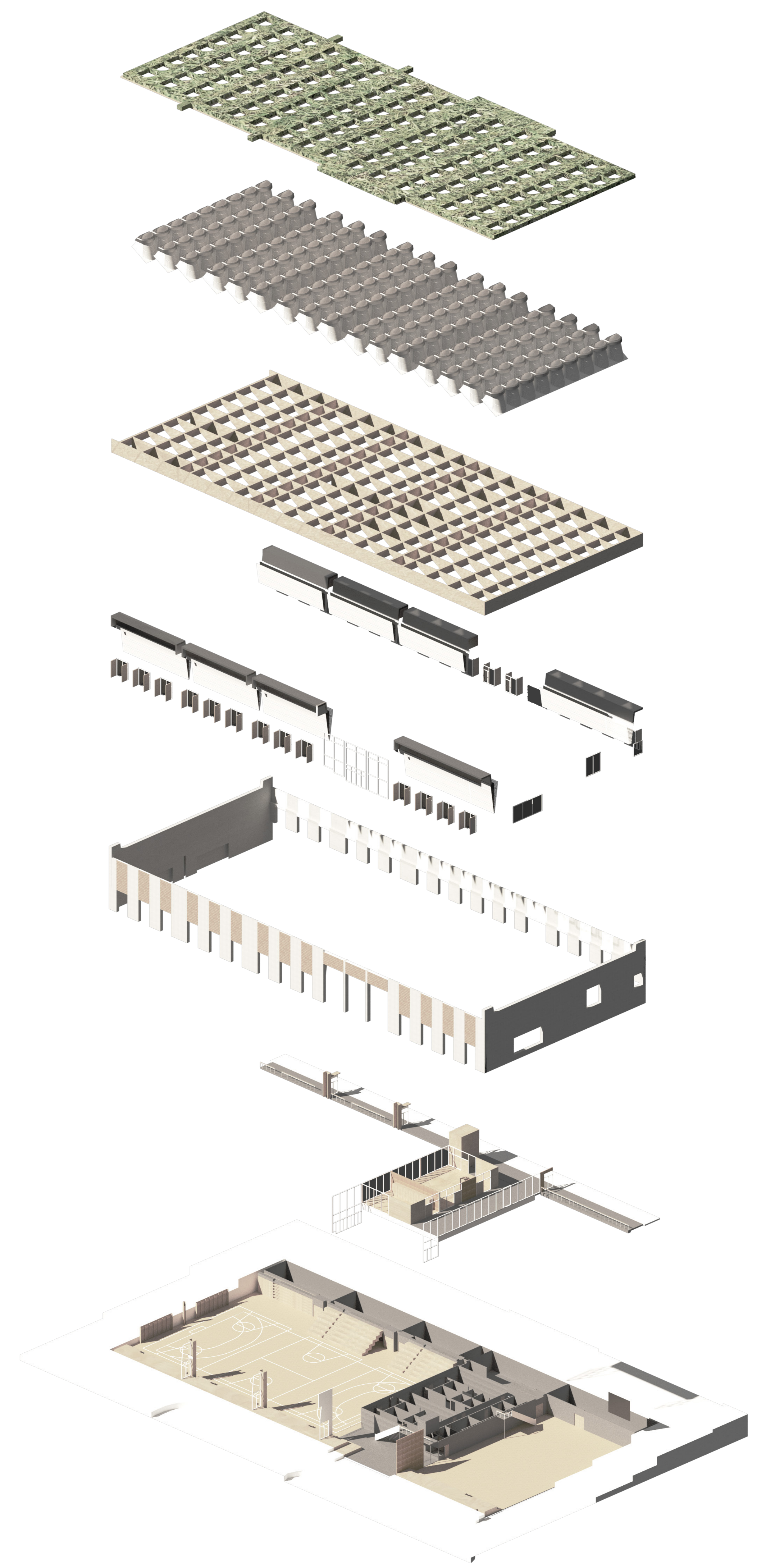


Acoustic diagrams



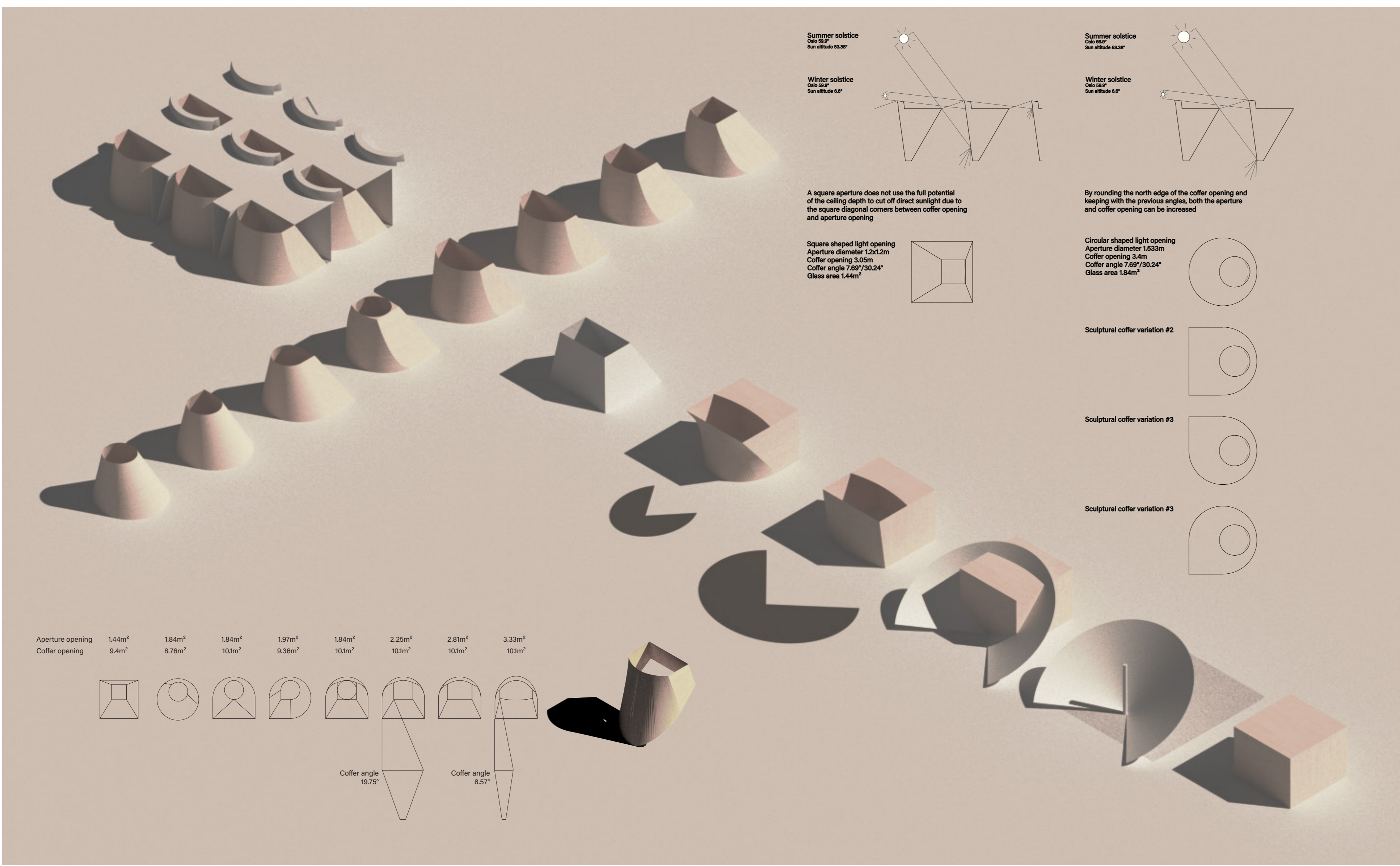
Situation plan
Scale 1:2000



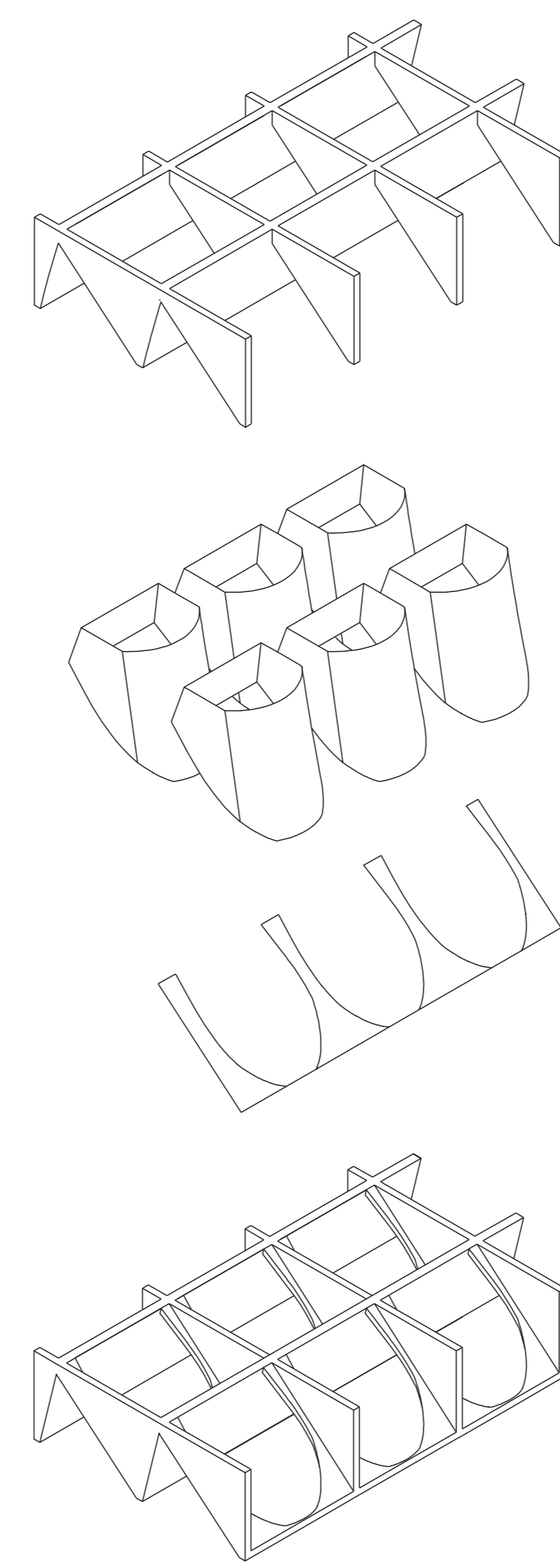
Axonometric representation of the project elements



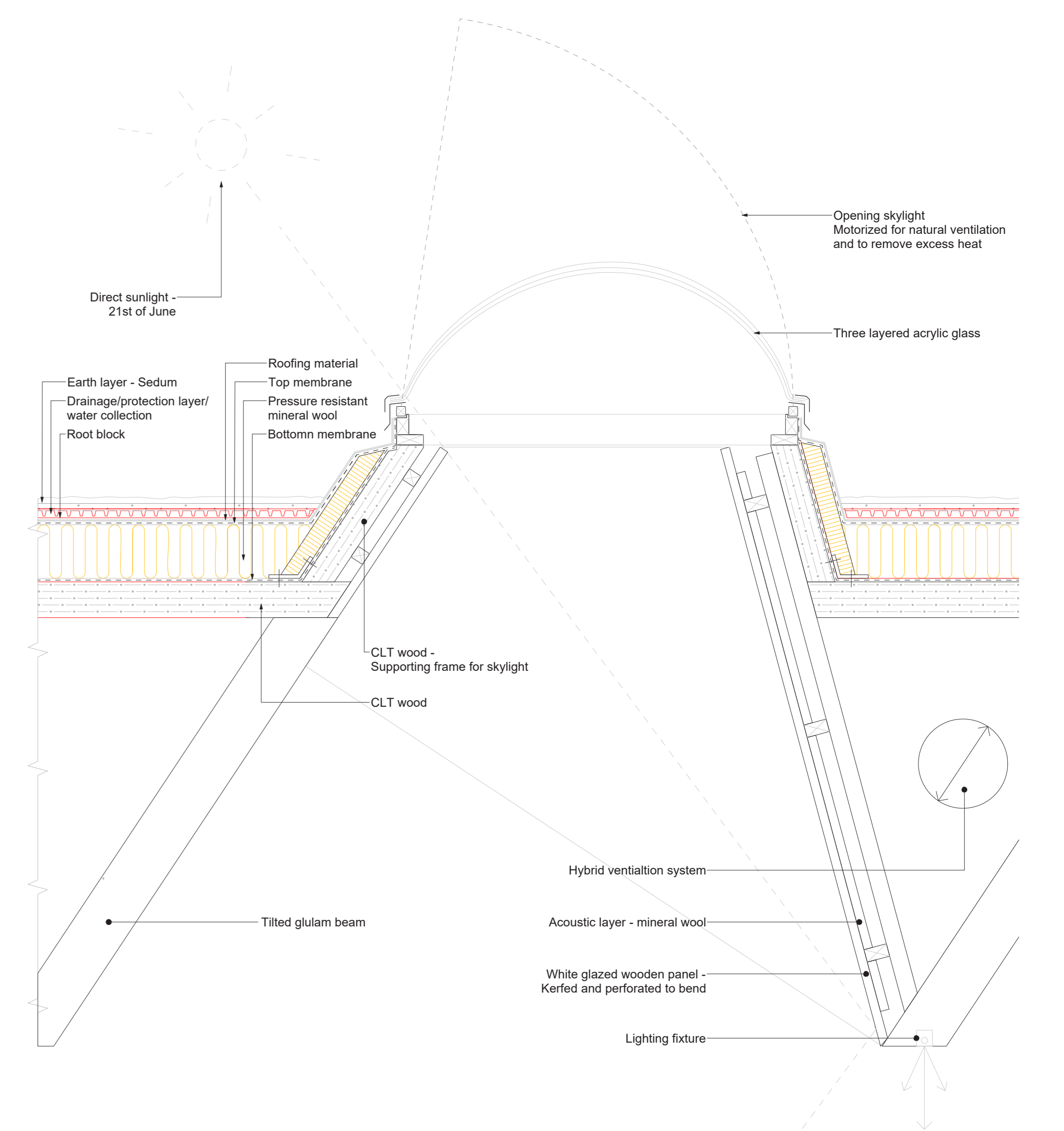
Axonometric situation plan
Scale 1:2000



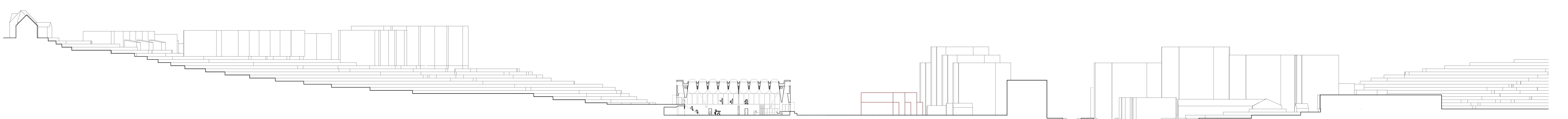
How to generate sun scoop skylights by using a sun fan/curve path



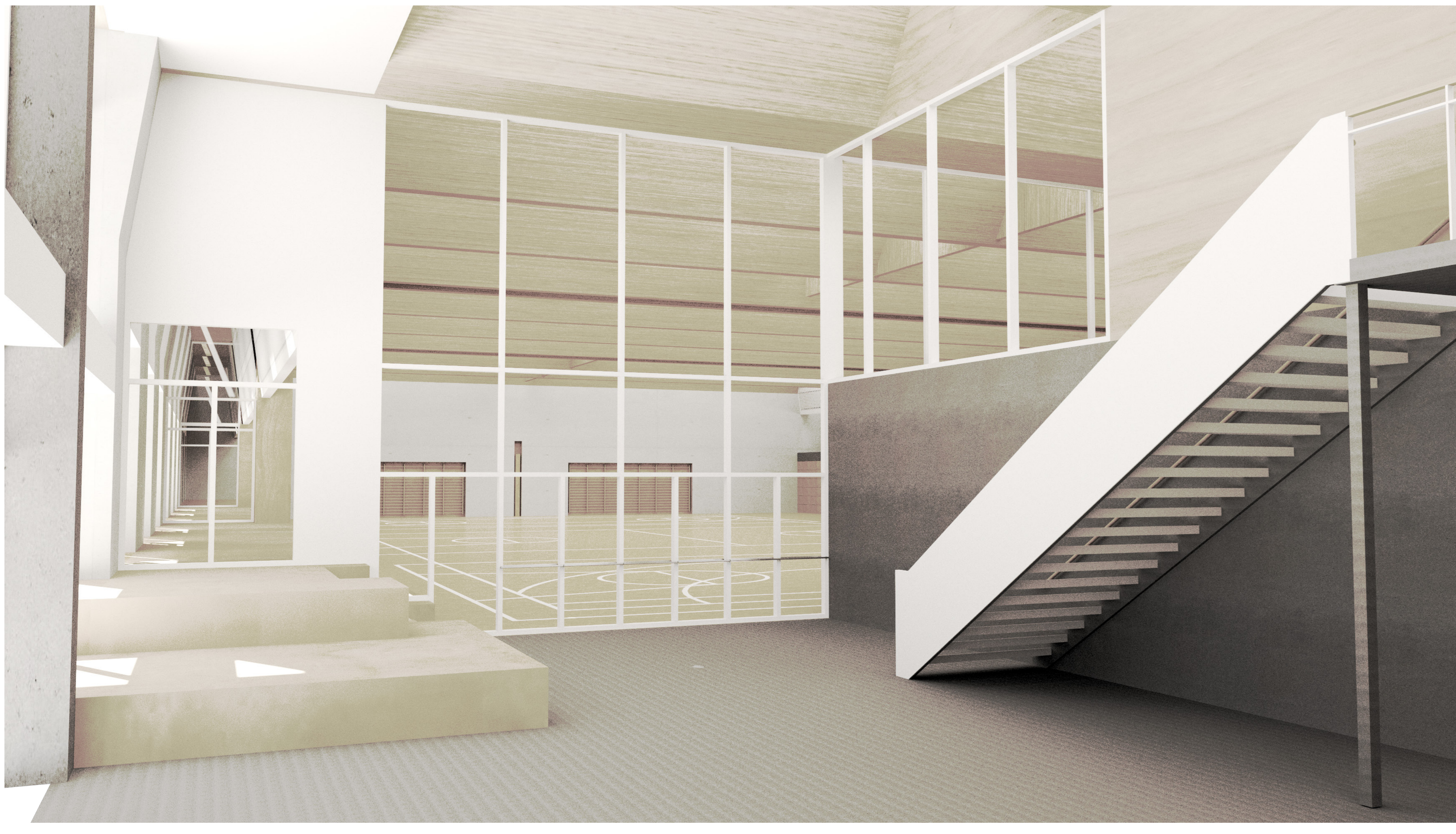
Ceiling construction system



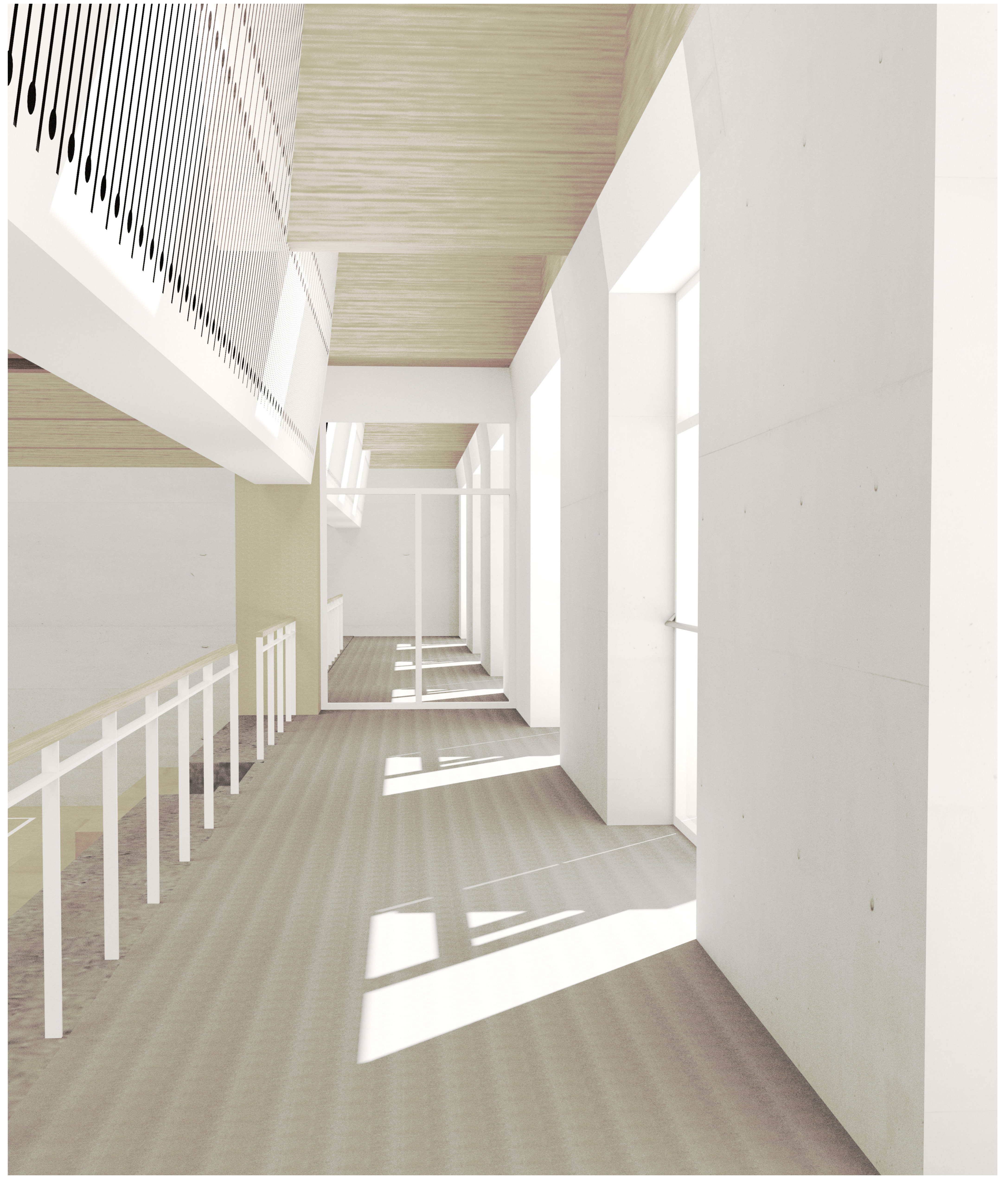
Skylight detail
Scale 1:20



Transverse section of situation
Scale: 1:100



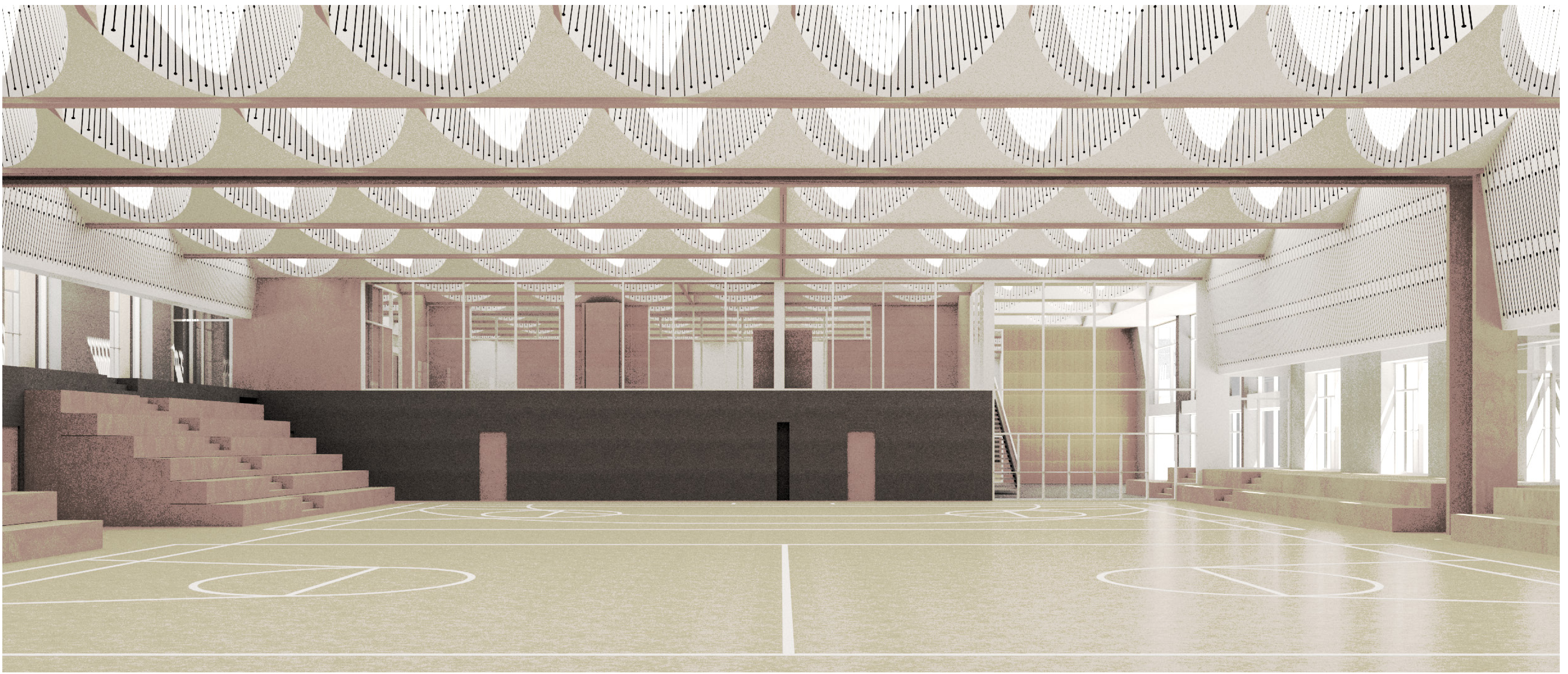
Entrance hall



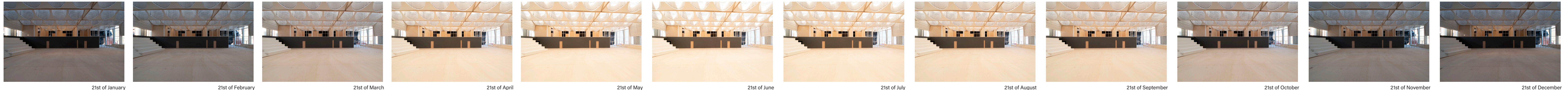
Gallery situation - looking down to screen of the sun from entering the hall space



Hall for motoric play



Sports hall view towards north



21st of January

21st of February

21st of March

21st of April

21st of May

21st of June

21st of July

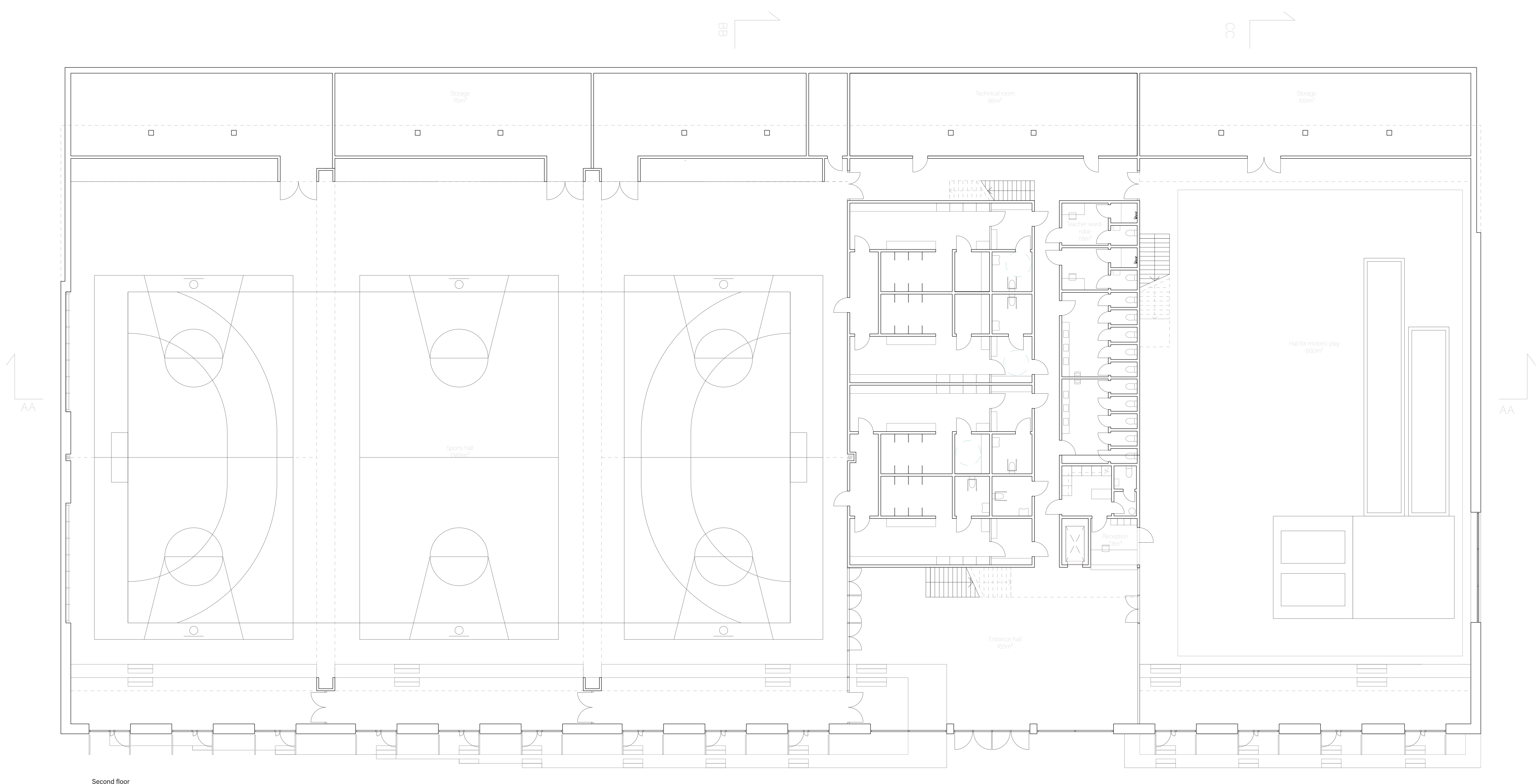
21st of August

21st of September

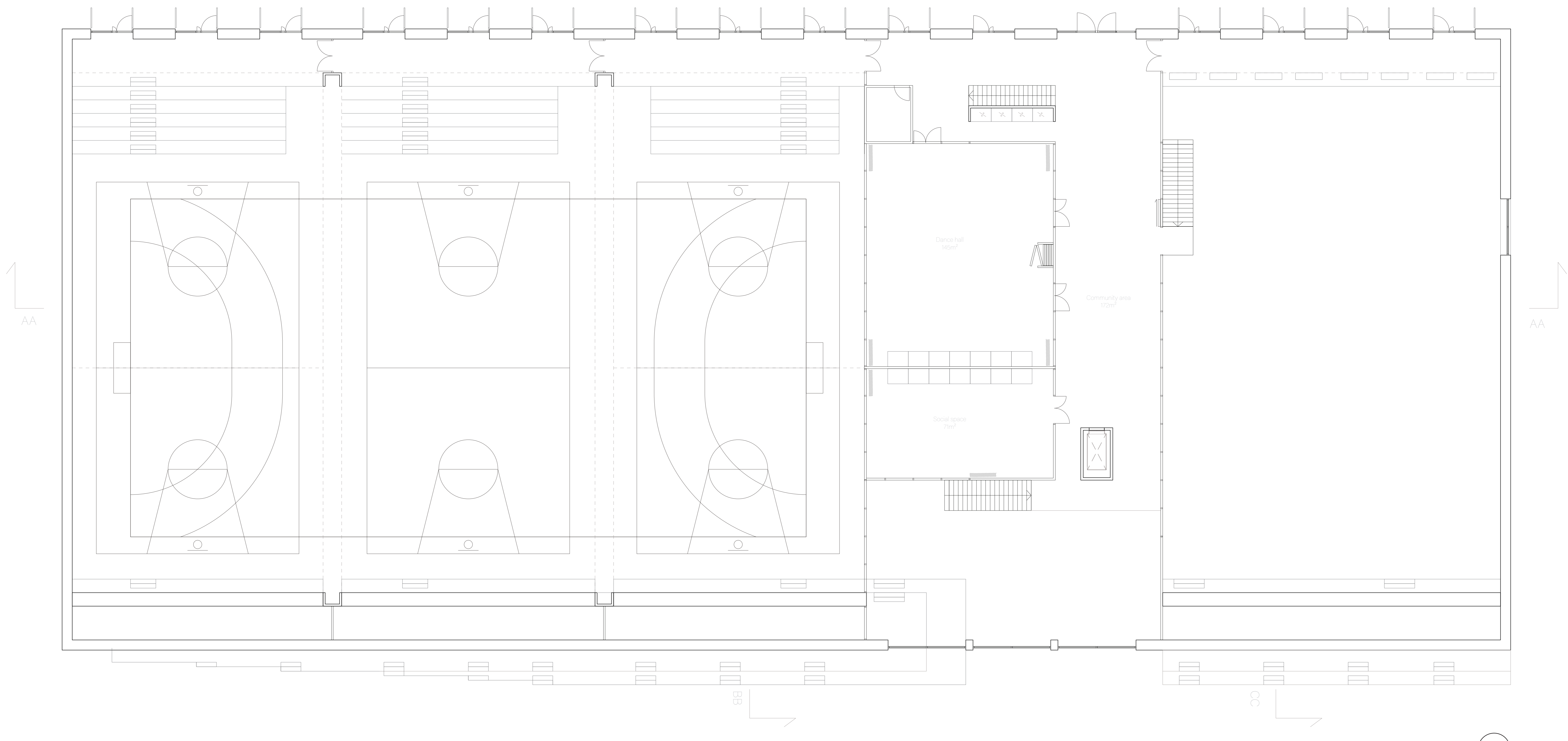
21st of October

21st of November

21st of December



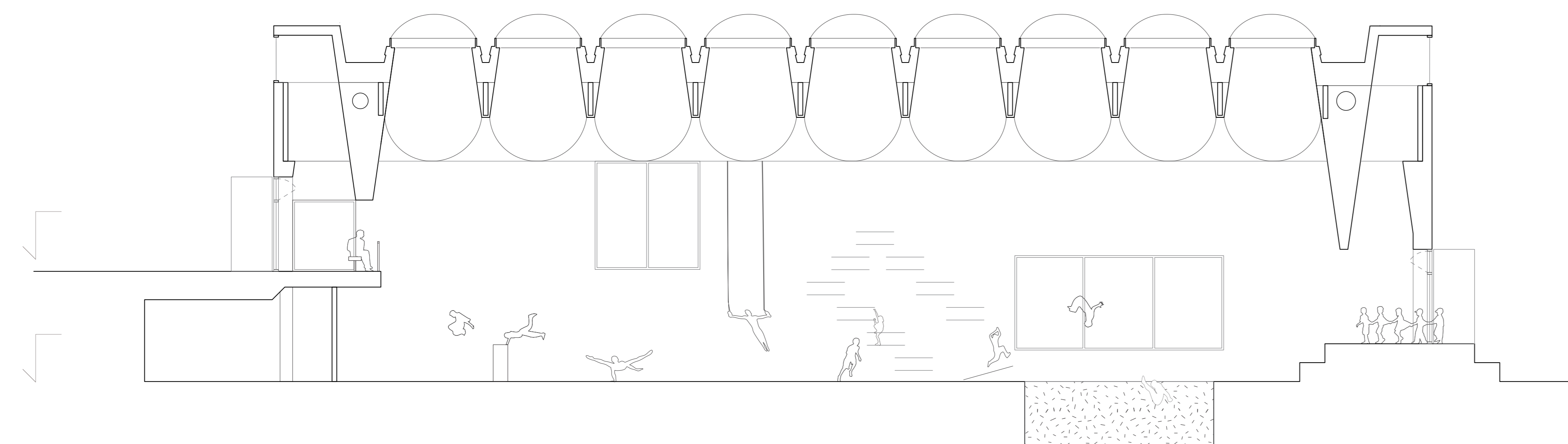
Second floor



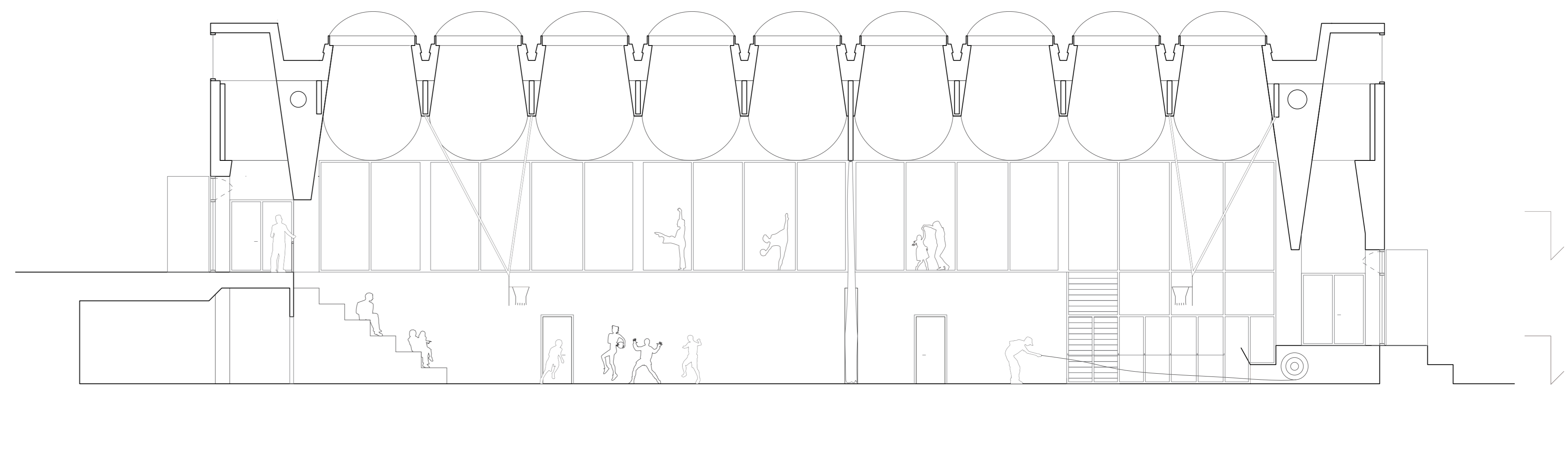
Ground floor



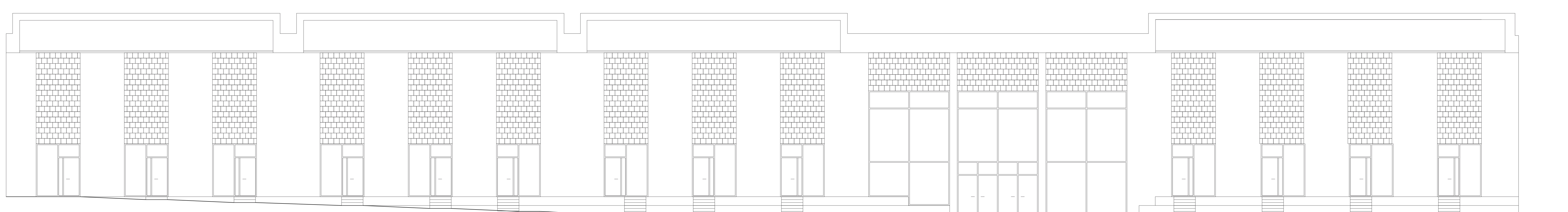
Section AA



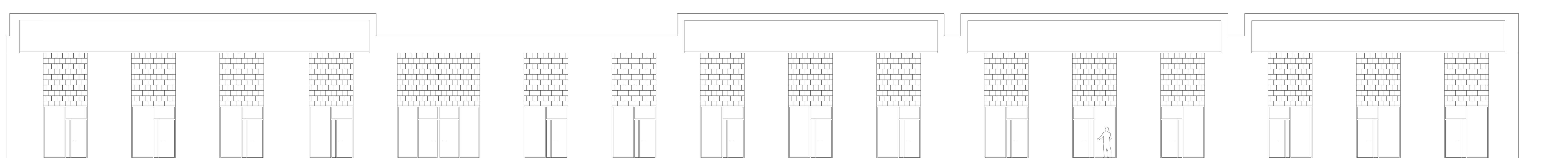
Section CC



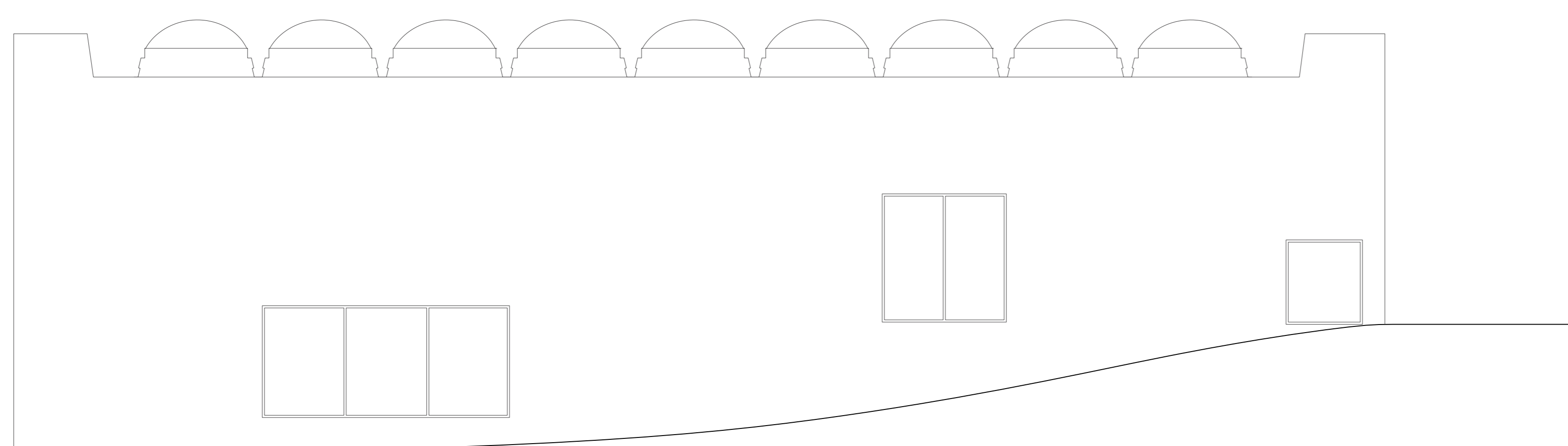
Section BB



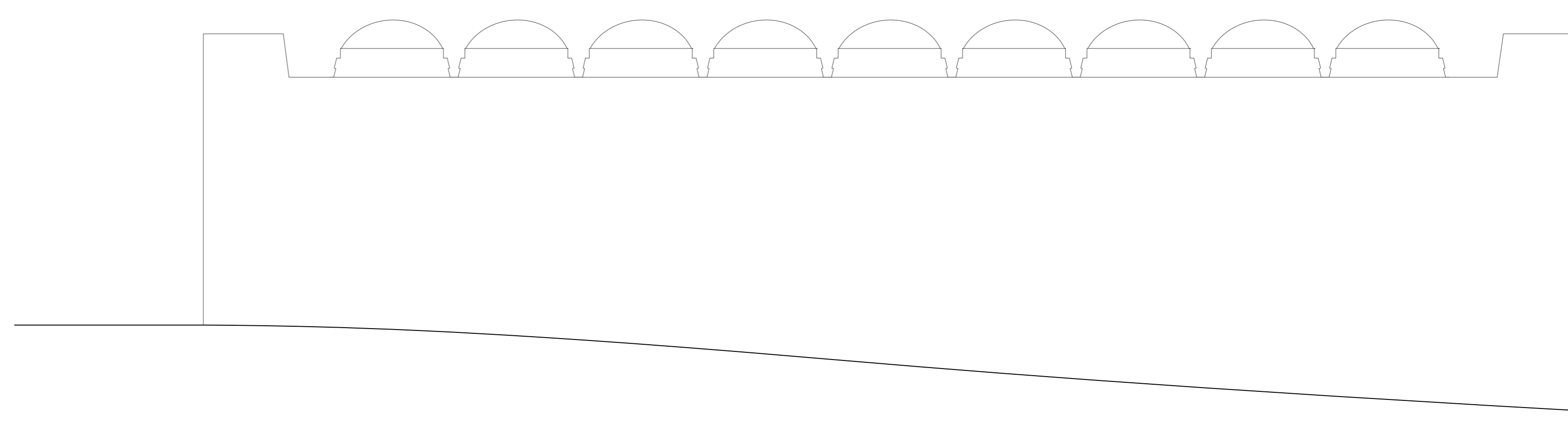
Elevation towards west



Elevation towards east



Elevation towards north



Elevation towards south