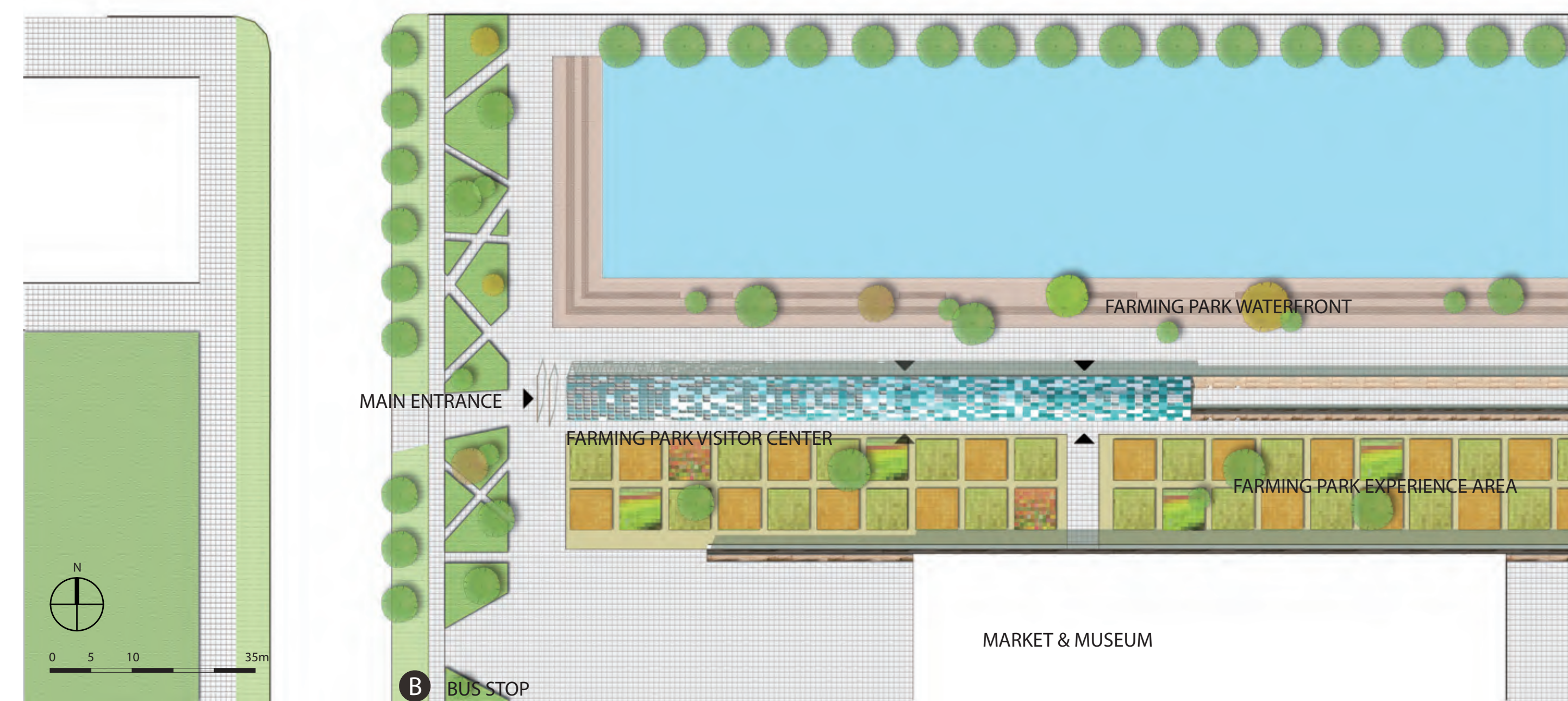
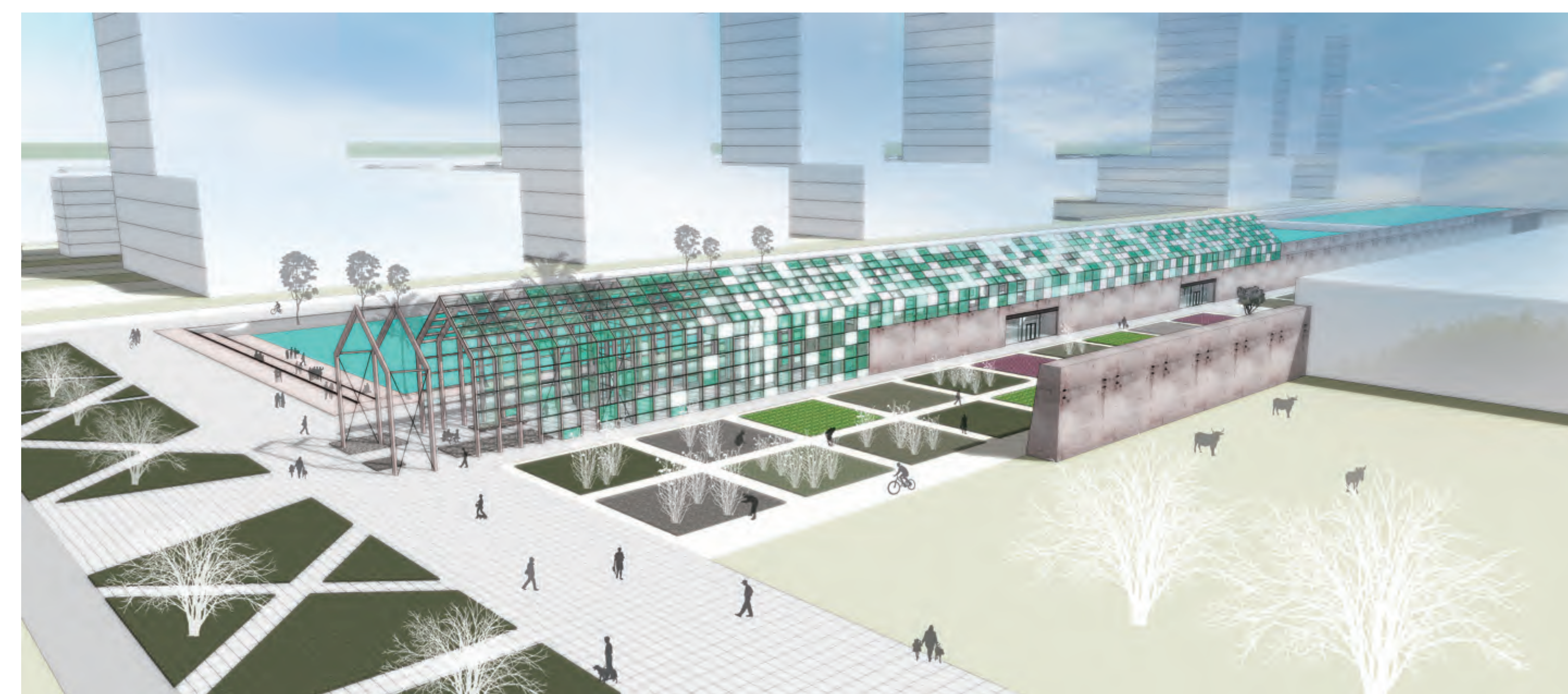


CENTRAL FARMING DISTRICT



MASTER PLAN 1:1000



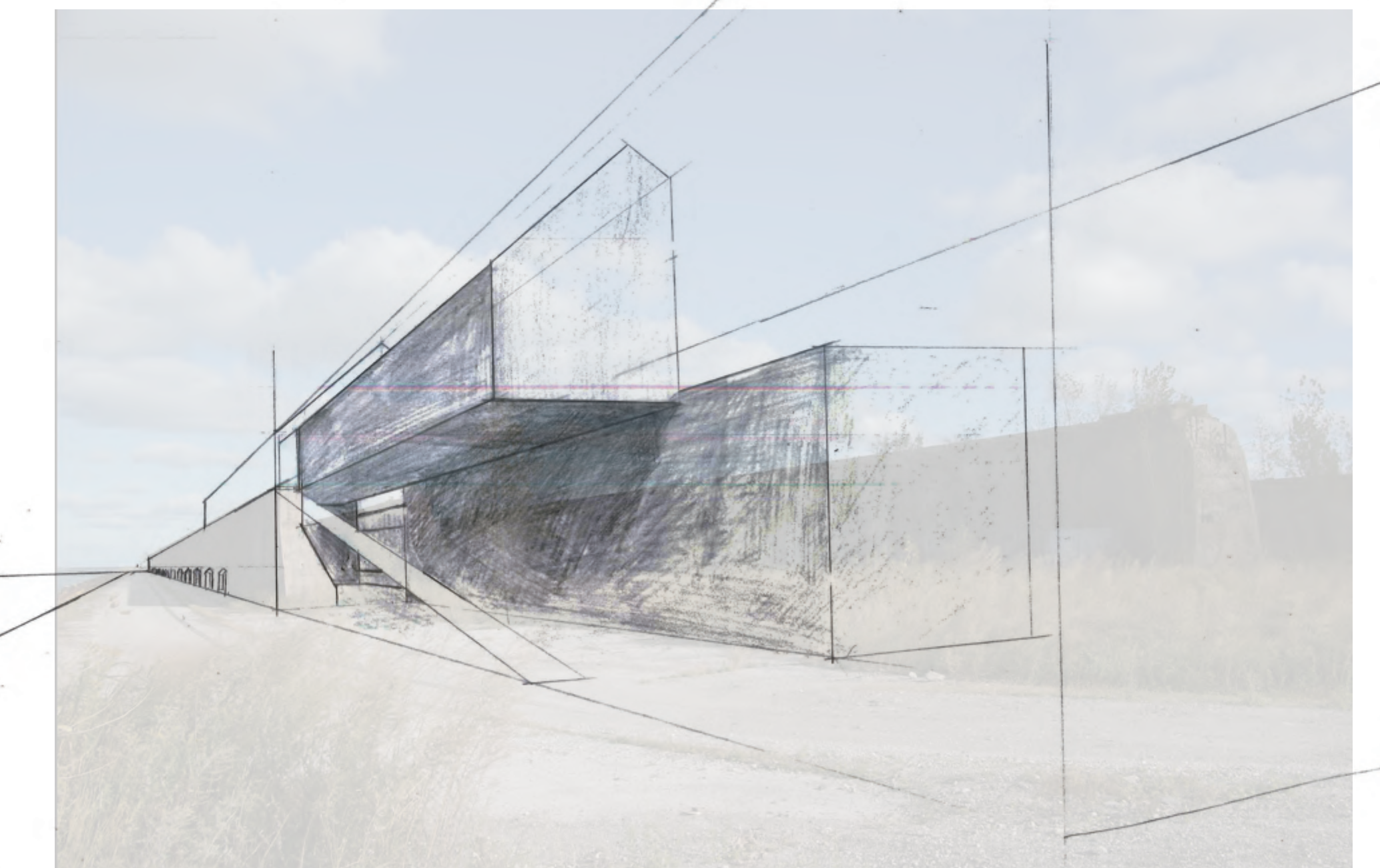
BIRD'S EYE VIEW



PERSPECTIVE OF ENTRANCE



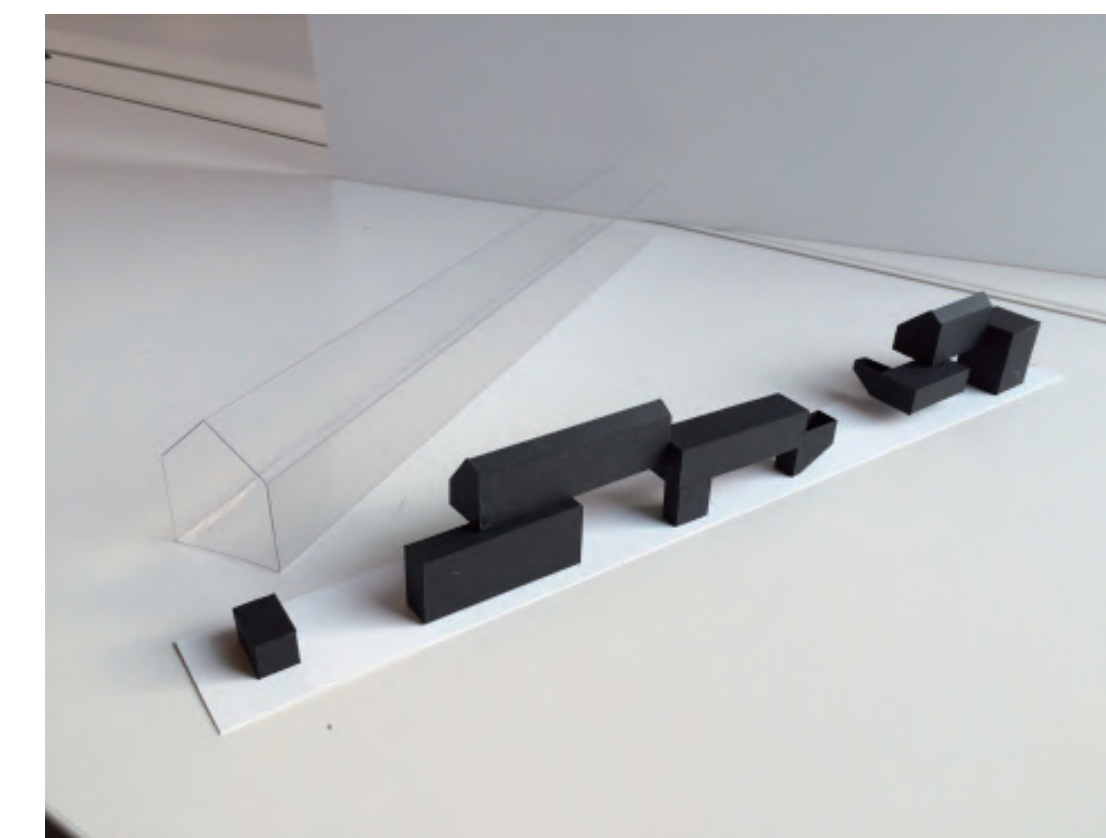
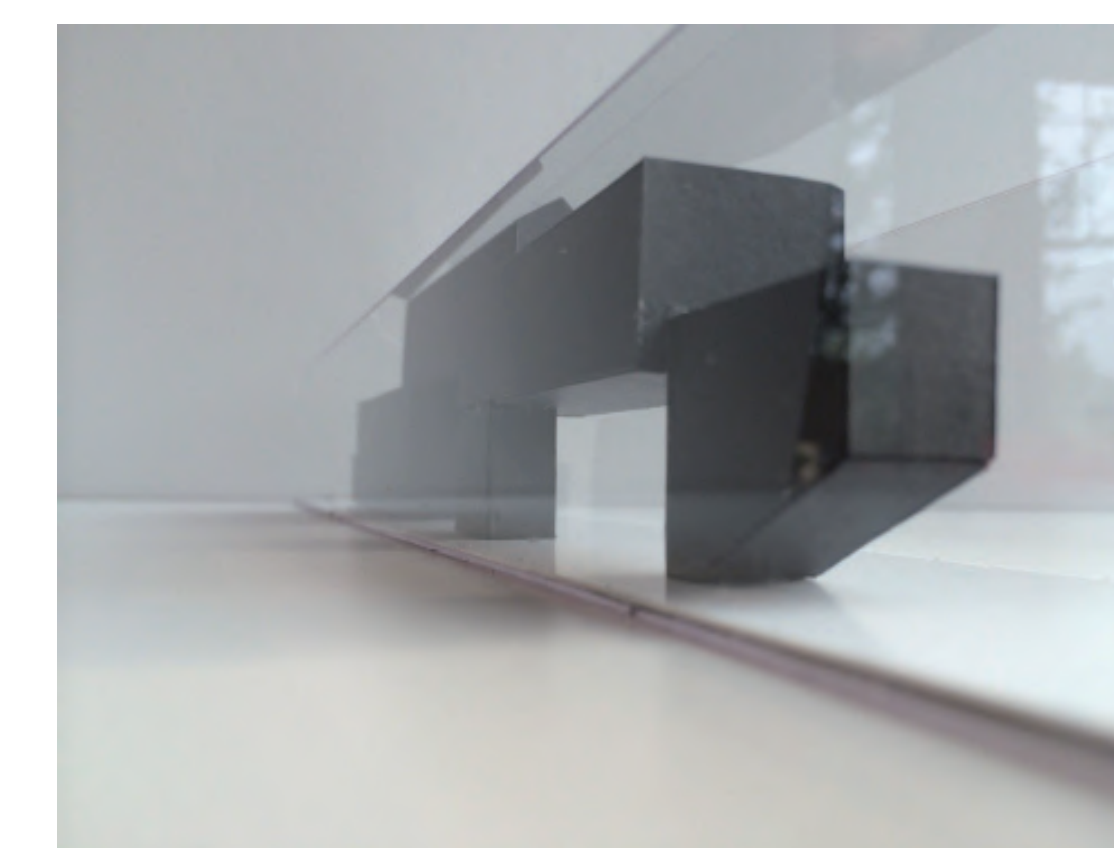
CONDITION OF ORE WALLS



IMAGINATION OF ORE WALLS



CONCEPT MODEL

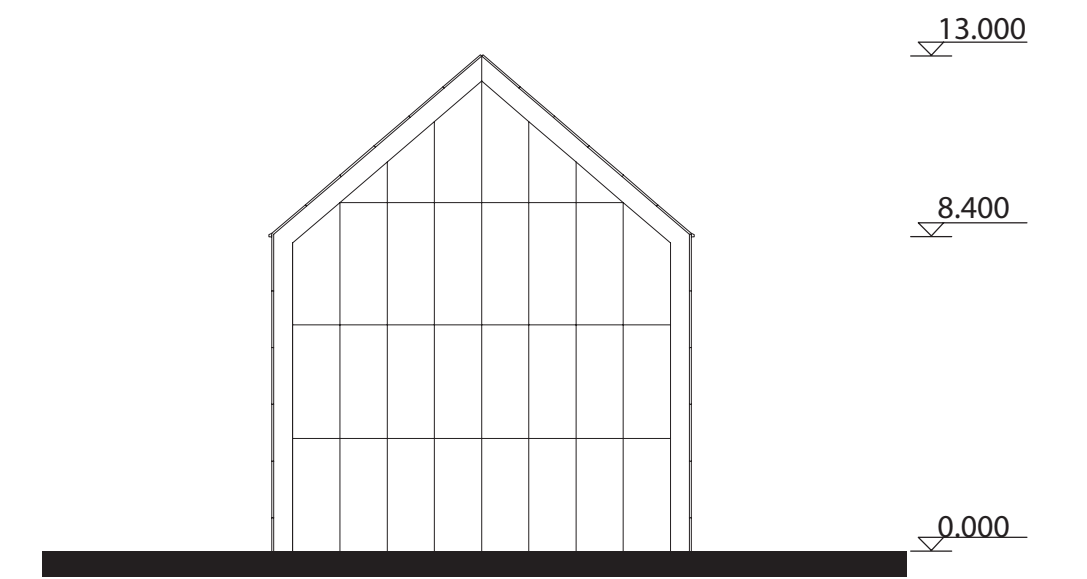
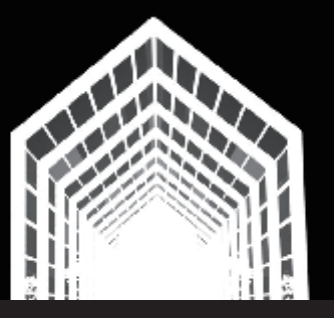


STRUCTURE MODEL



PERSPECTIVE FROM LAKESHORE DRIVE

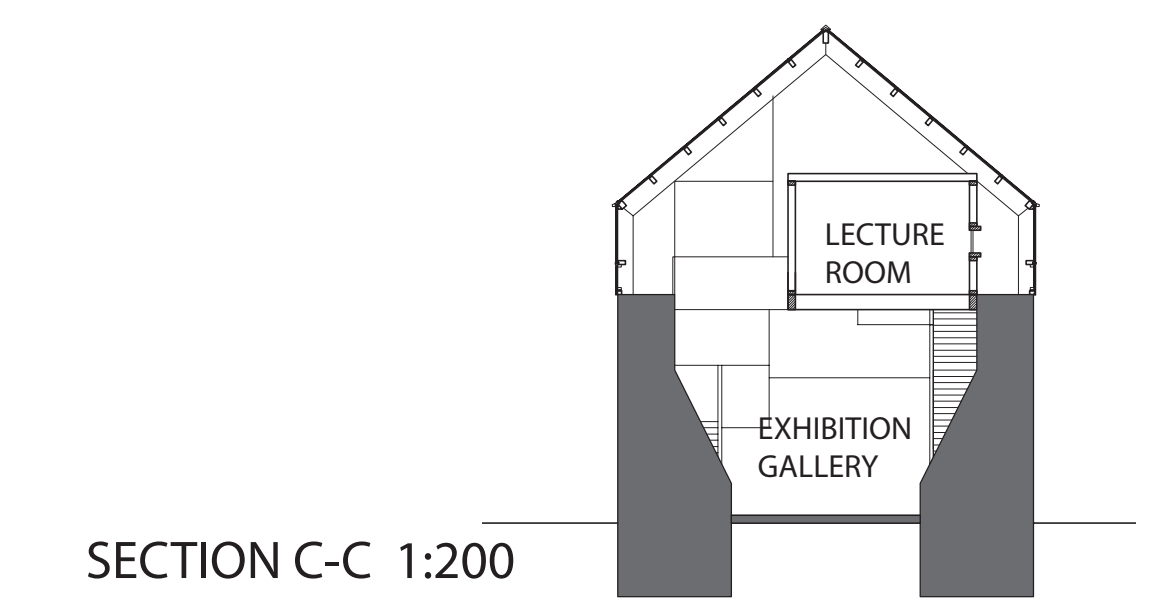




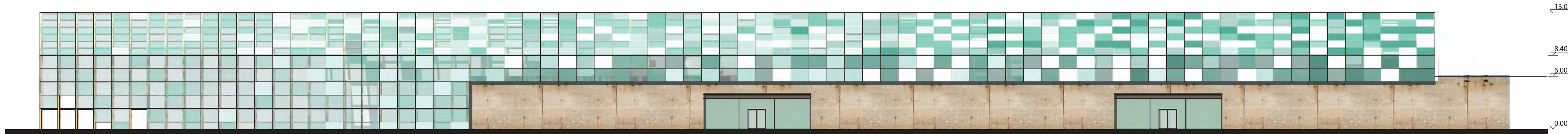
WEST ELEVATION 1:200



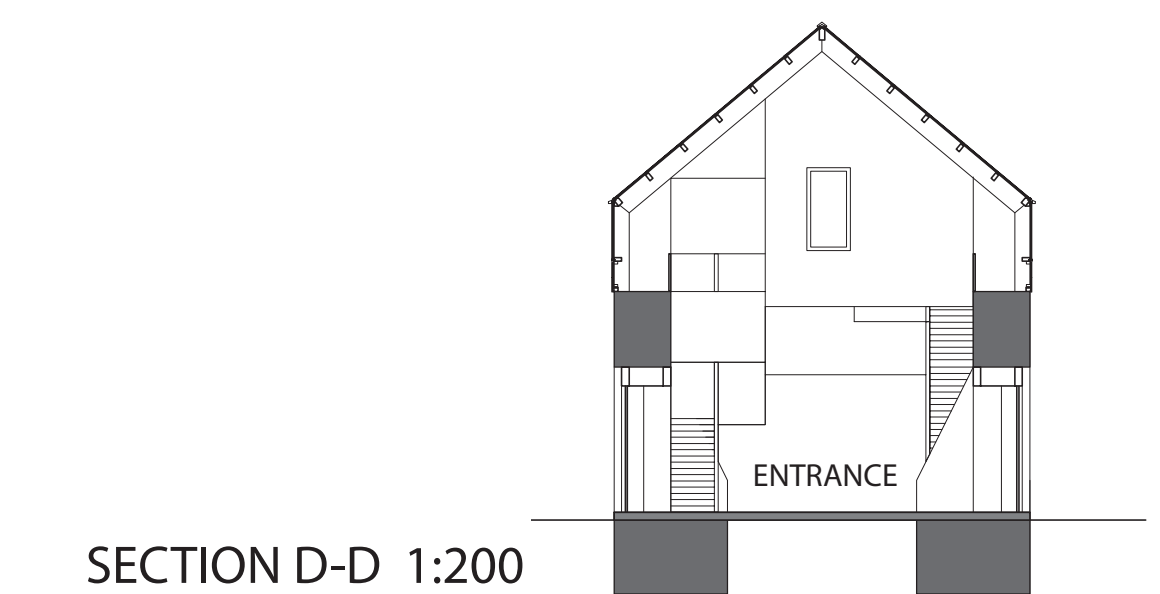
NORTH ELEVATION 1:200



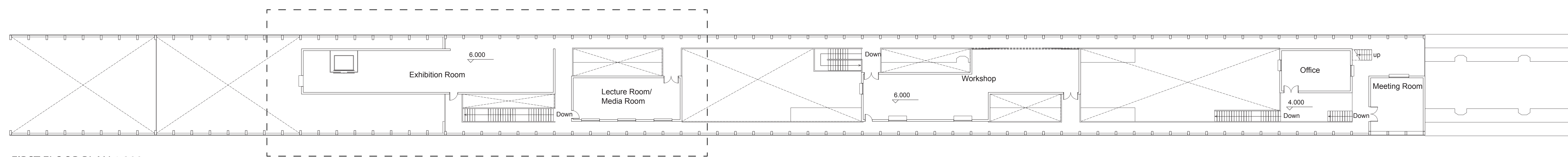
SECTION C-C 1:200



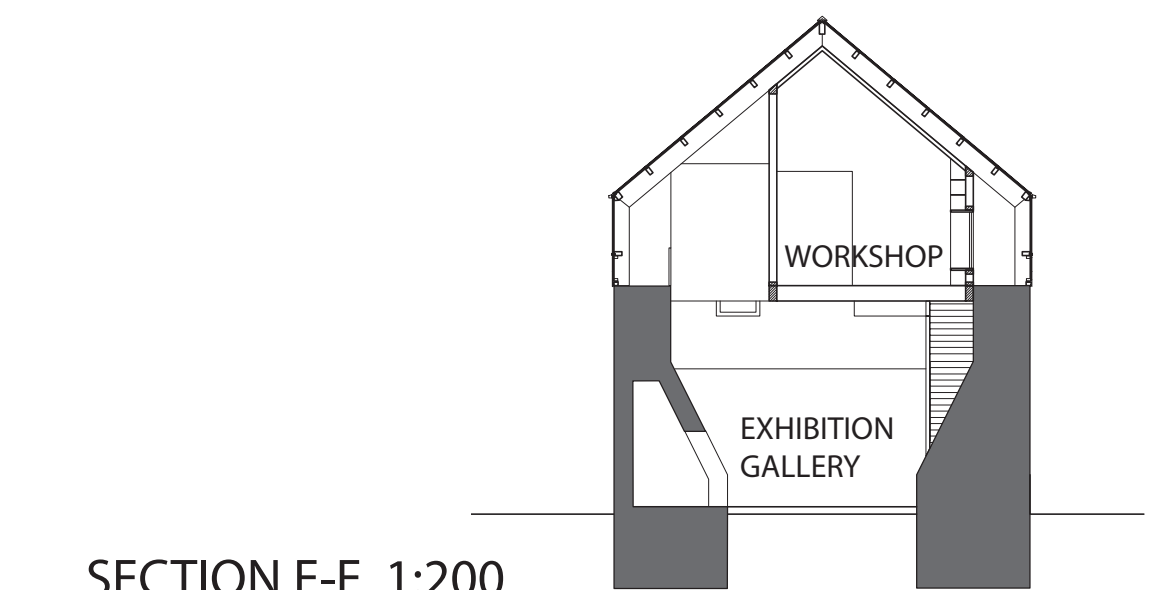
SOUTH ELEVATION 1:200



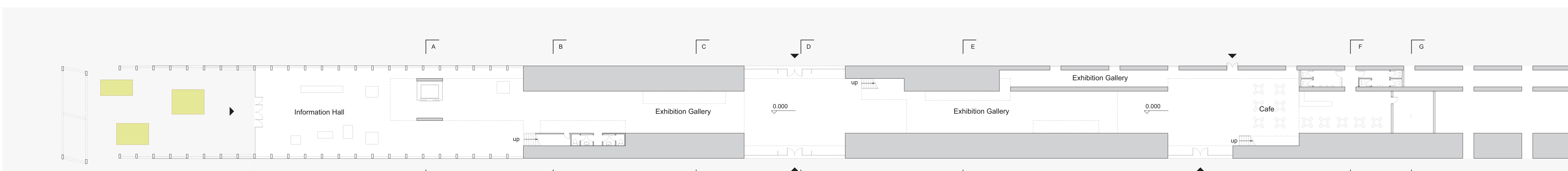
SECTION D-D 1:200



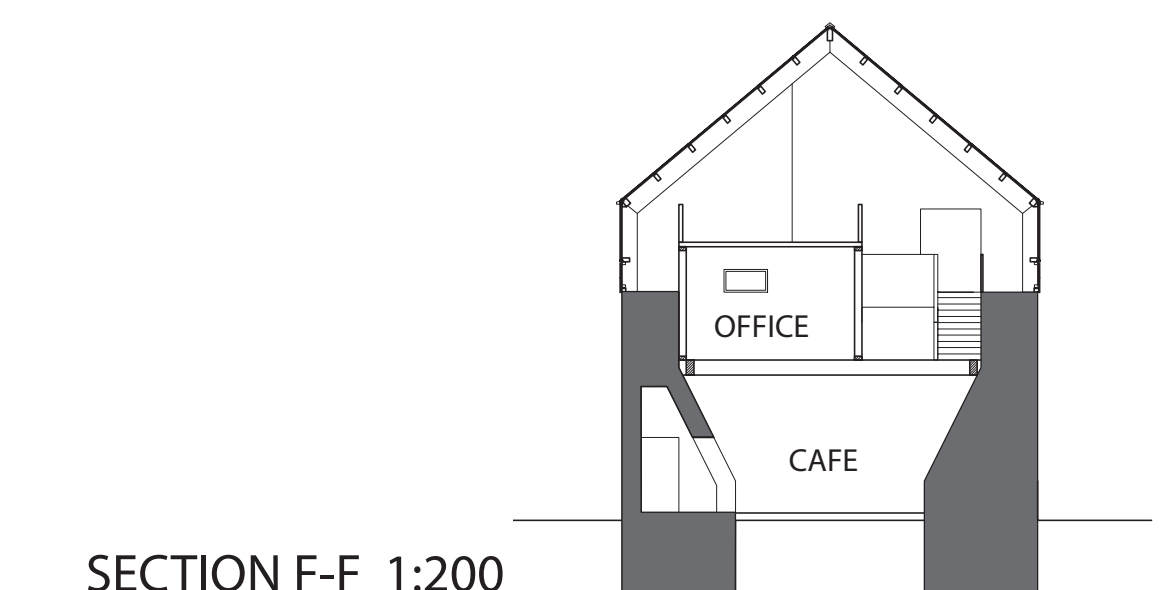
FIRST FLOOR PLAN 1:200



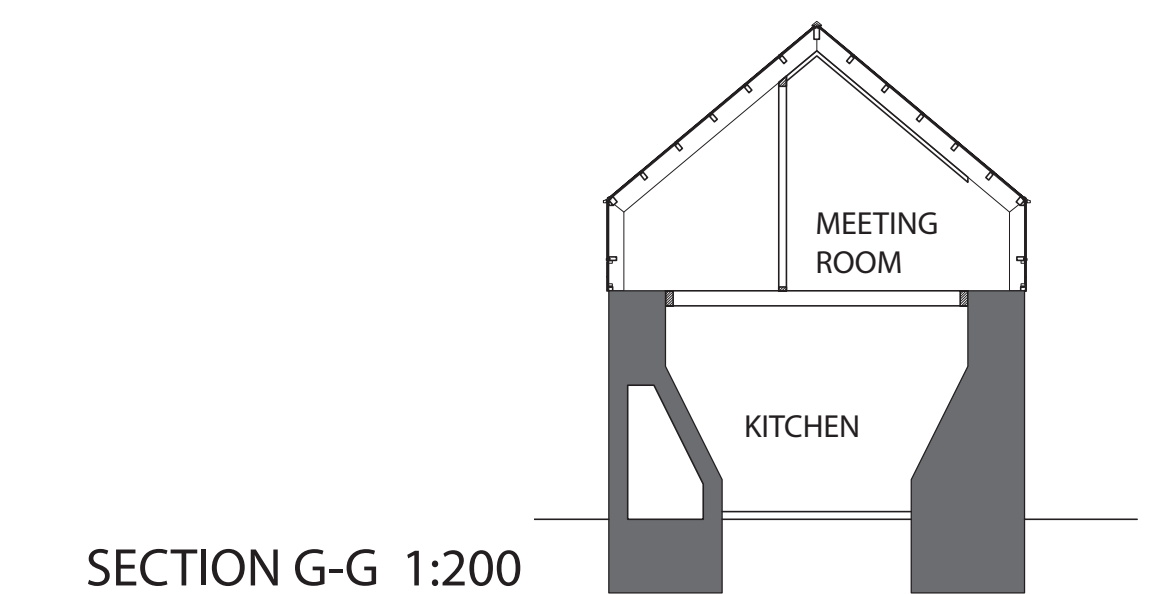
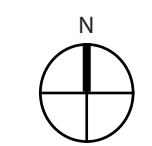
SECTION E-E 1:200



GROUND FLOOR PLAN 1:200

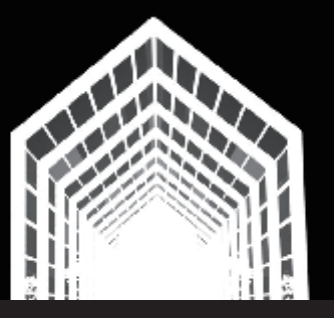


SECTION F-F 1:200

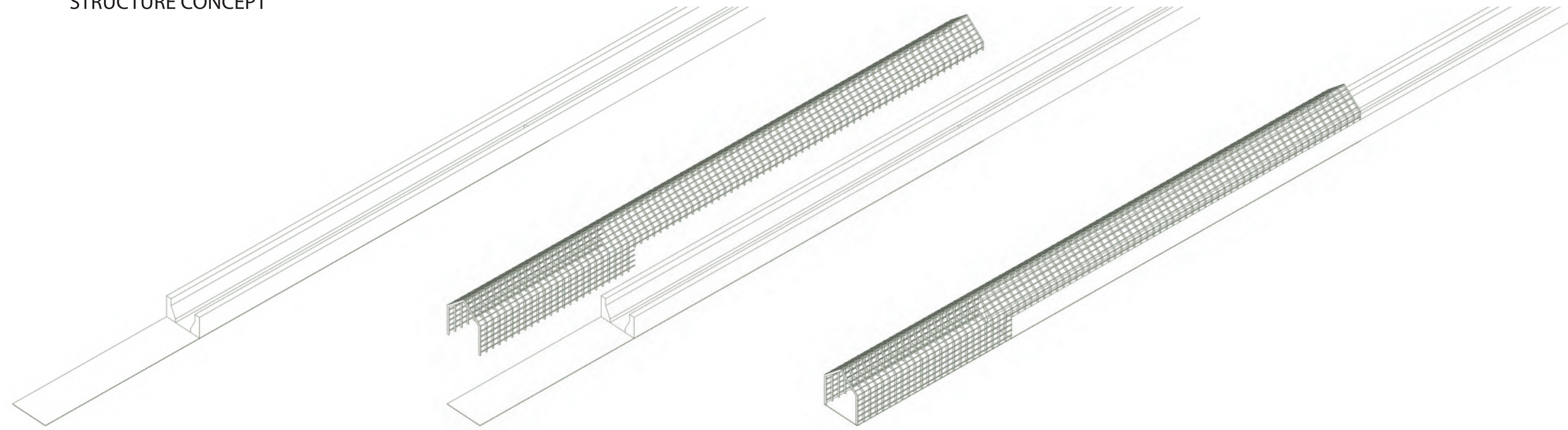


SECTION G-G 1:200

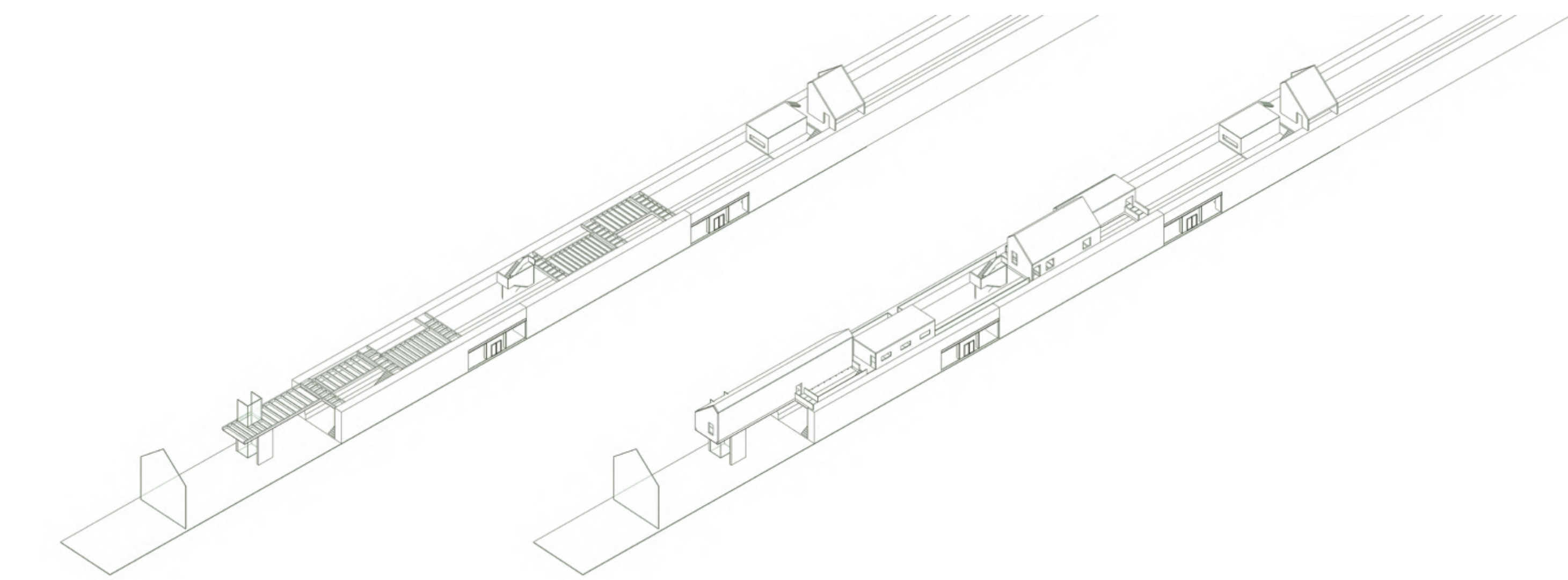




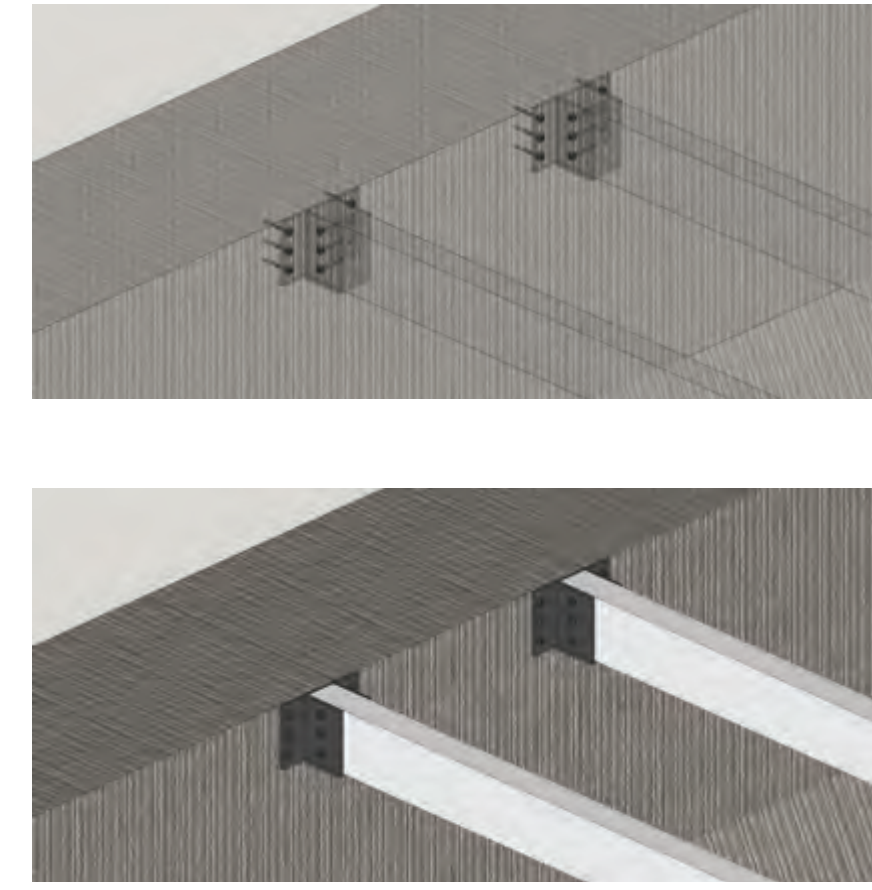
STRUCTURE CONCEPT



Facade Structure: Existing concrete ore wall + New timber portal frame. (Contrast of old and new)

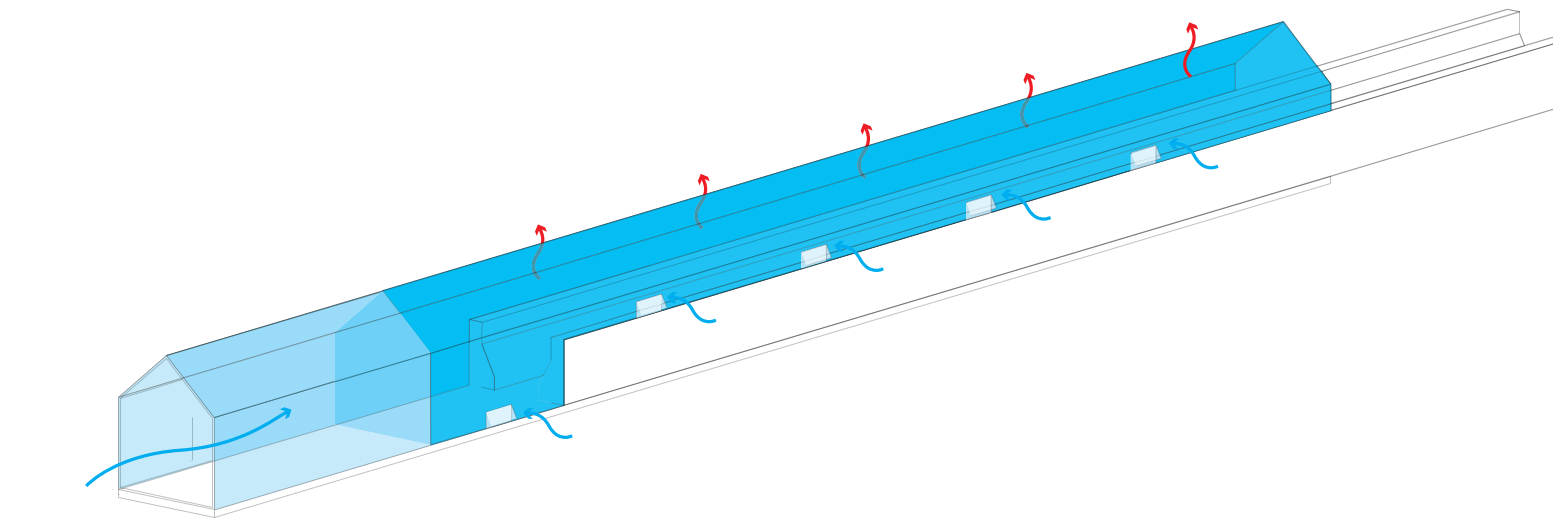


Inside Structure: Light timber structure attached to the existing concrete wall.(Free to add new function under the same roof.)

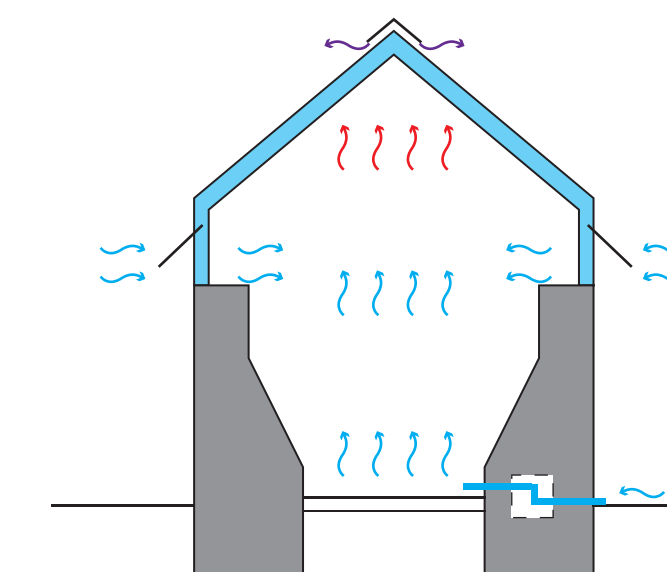


Connecting between wood beam and ore wall

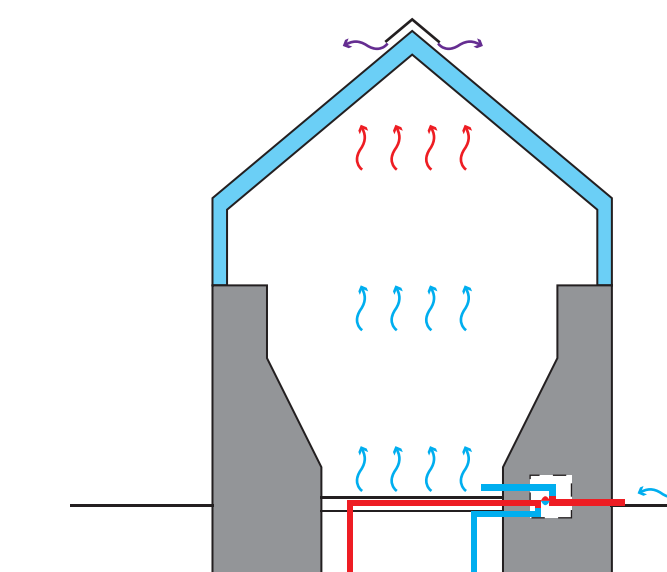
CLIMATE CONCEPT



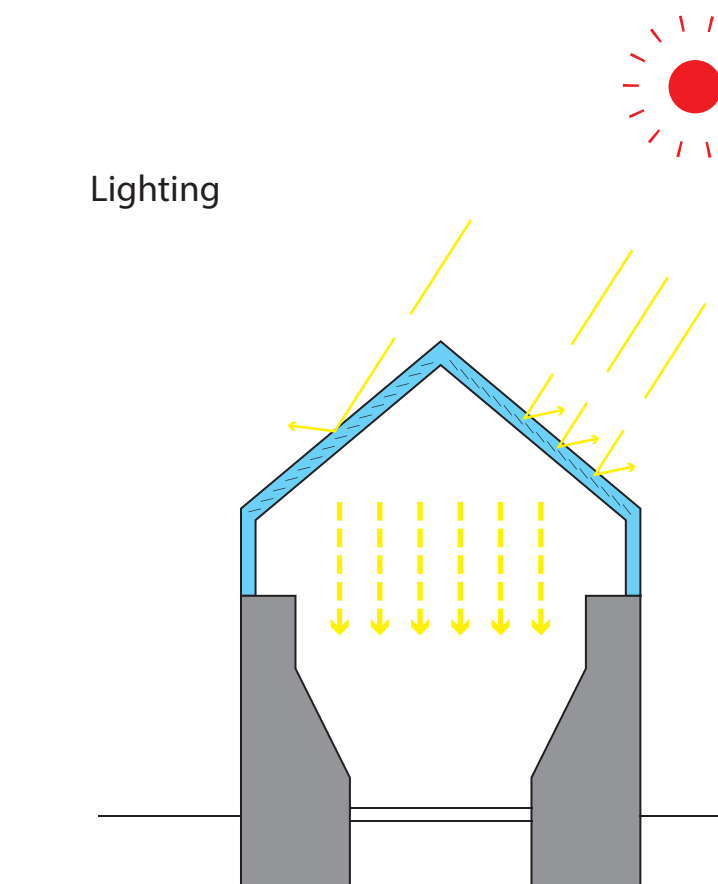
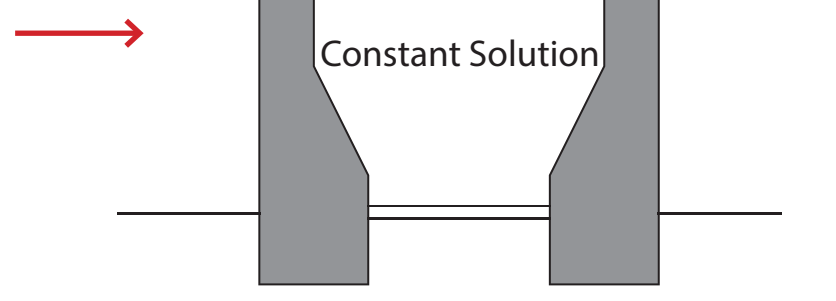
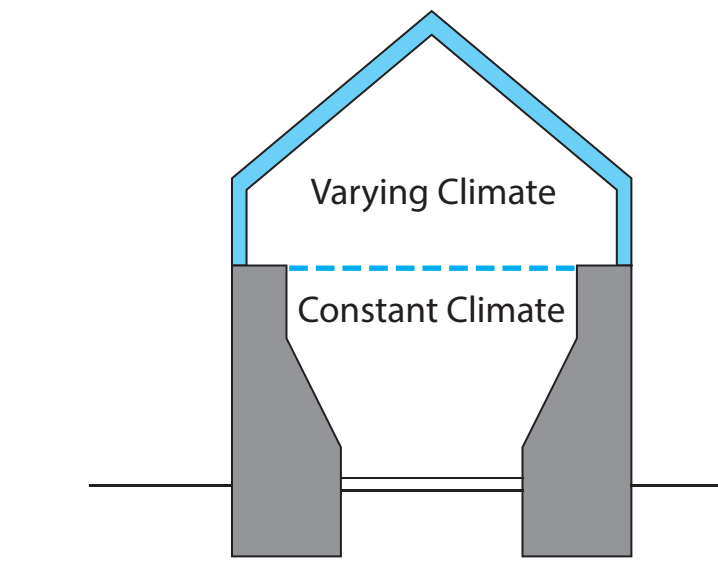
Natural ventilation in spring and autumn combine with mechanical ventilation



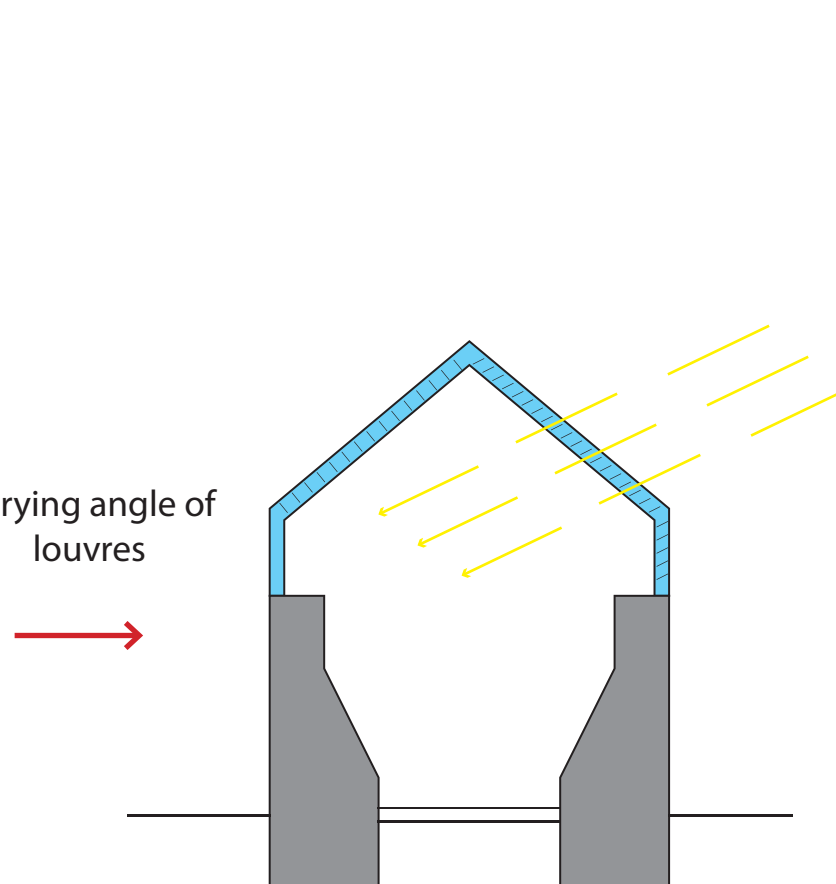
Natural ventilation in spring and autumn combine with mechanical ventilation



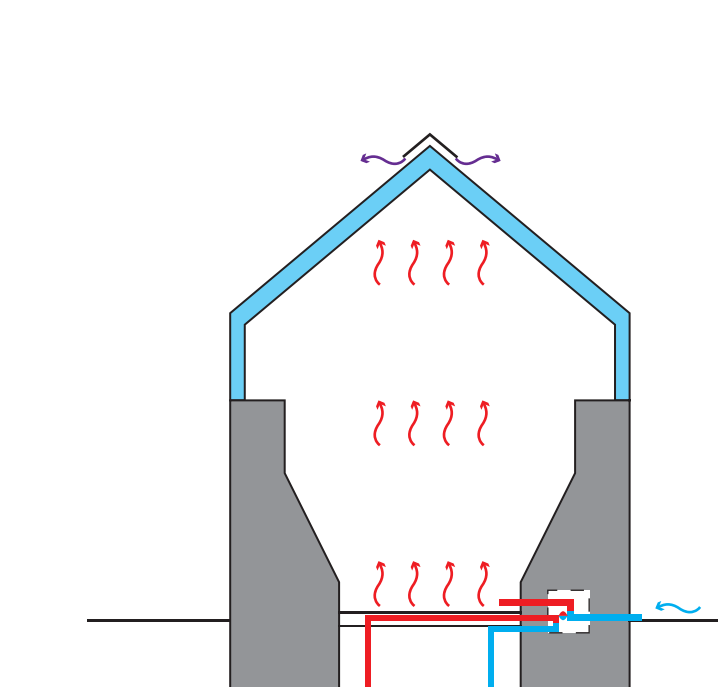
Pre-cooling displacement ventilation in summer



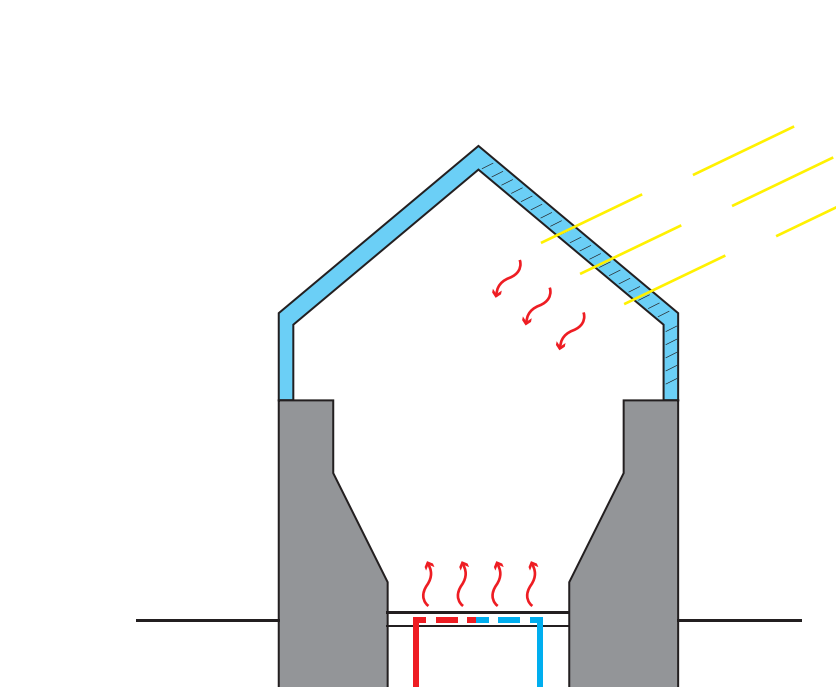
Natural lighting in clear day



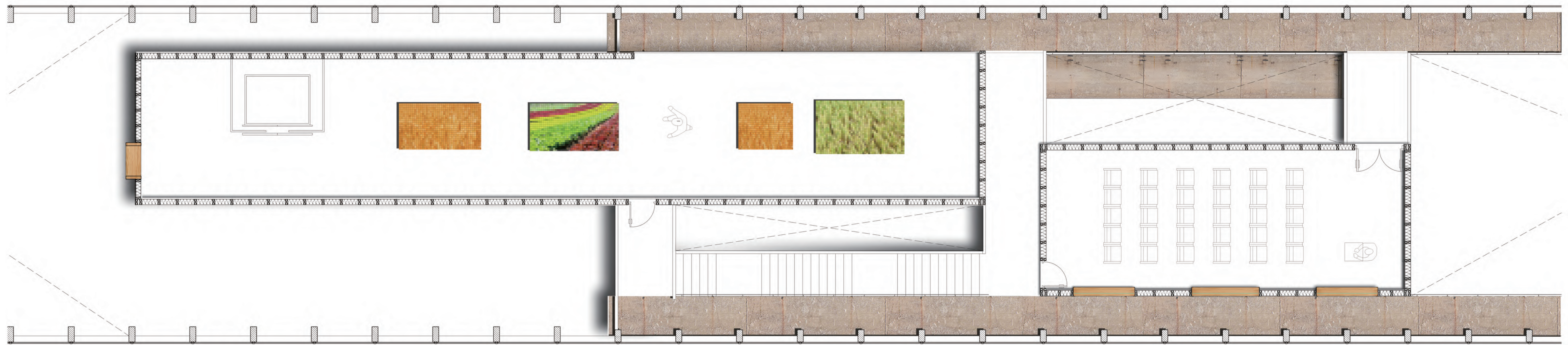
Natural lighting in cloudy day



Pre-heating displacement ventilation in winter

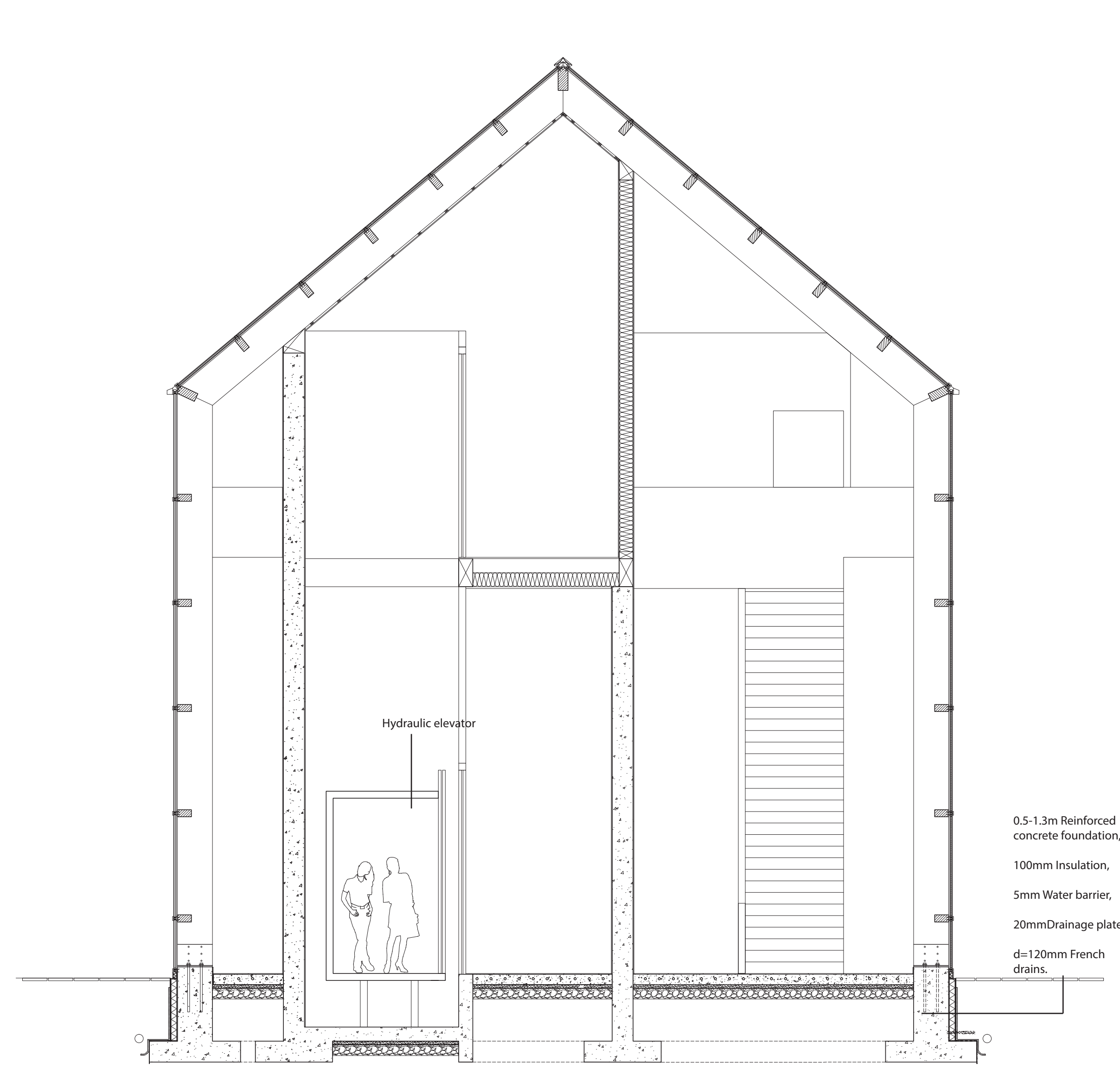
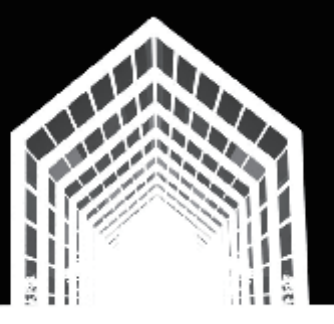


Floor heating in winter

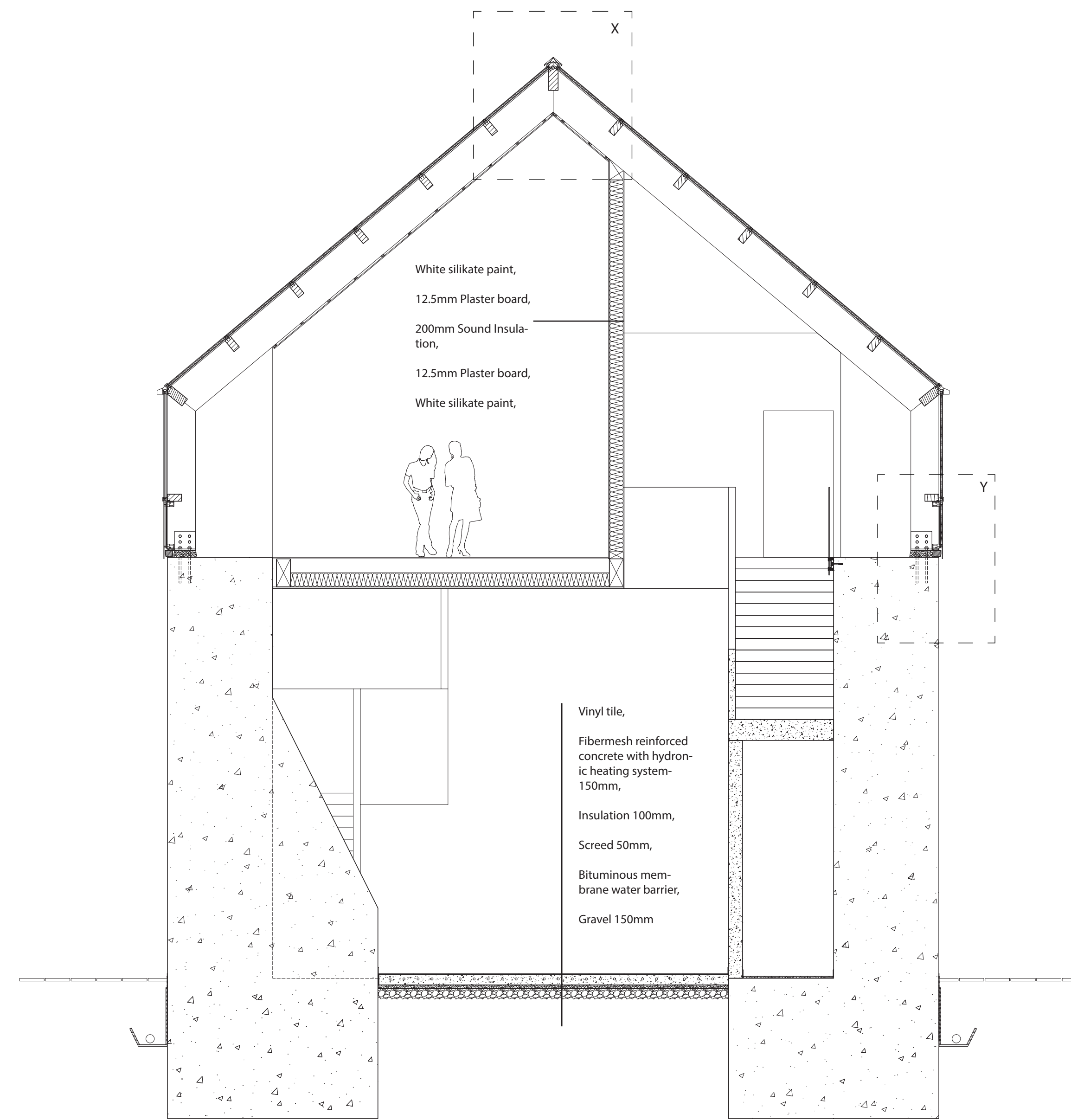


FIRST FLOOR PLAN 1:50

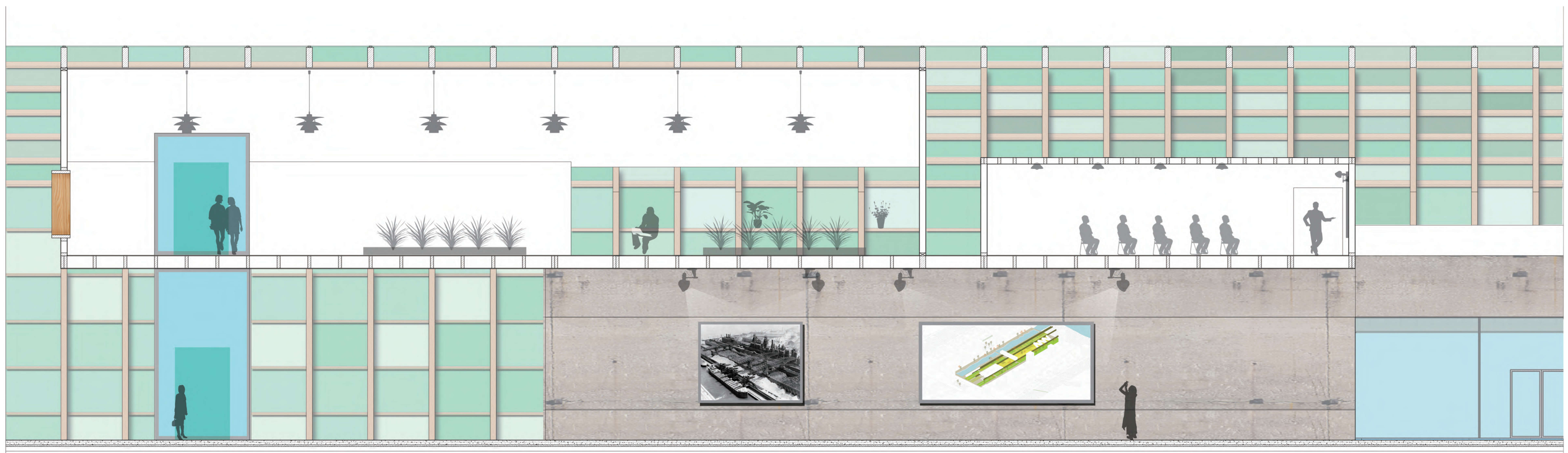
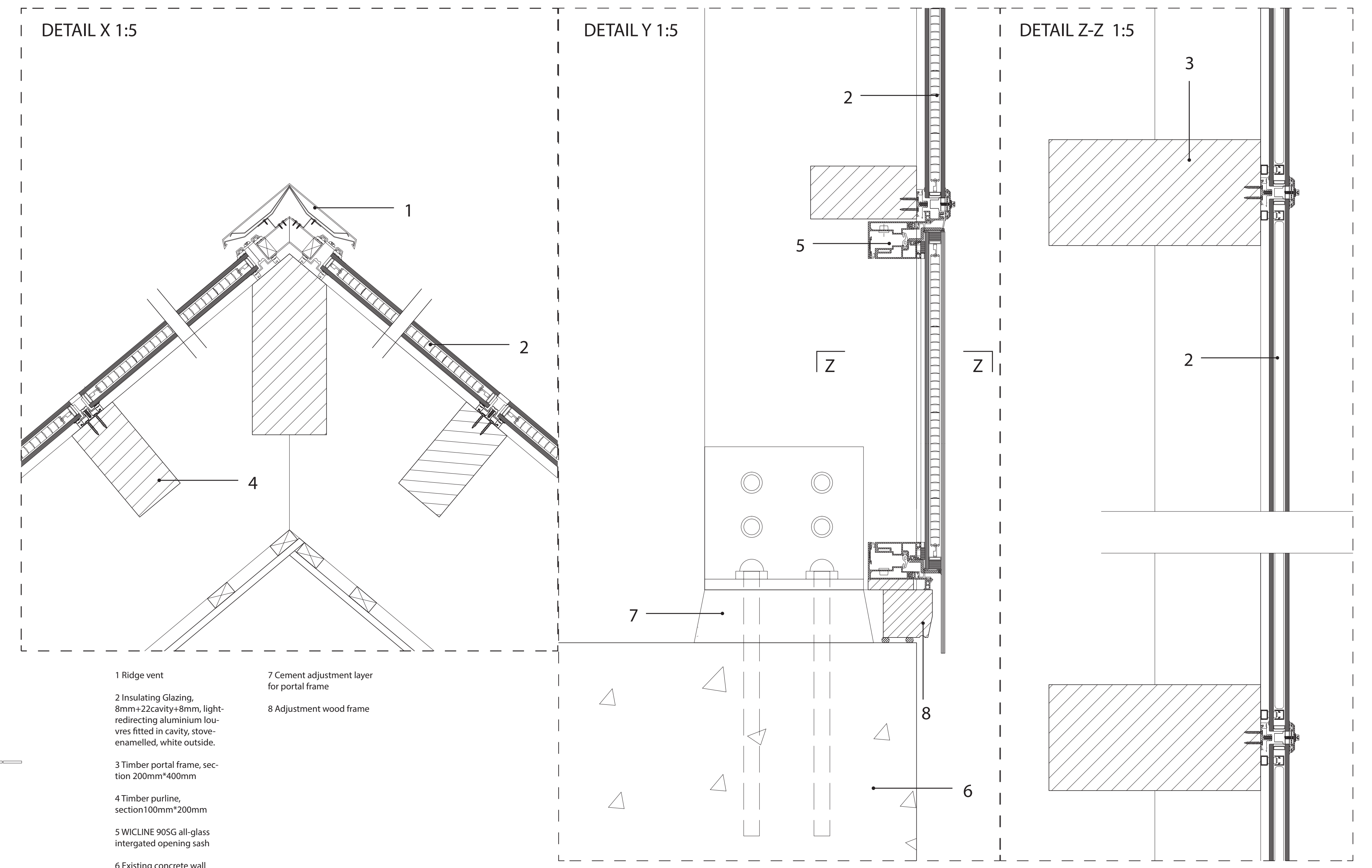




SECTION A-A 1:50



SECTION B-B 1:50



INSIDE FACADE 1:50