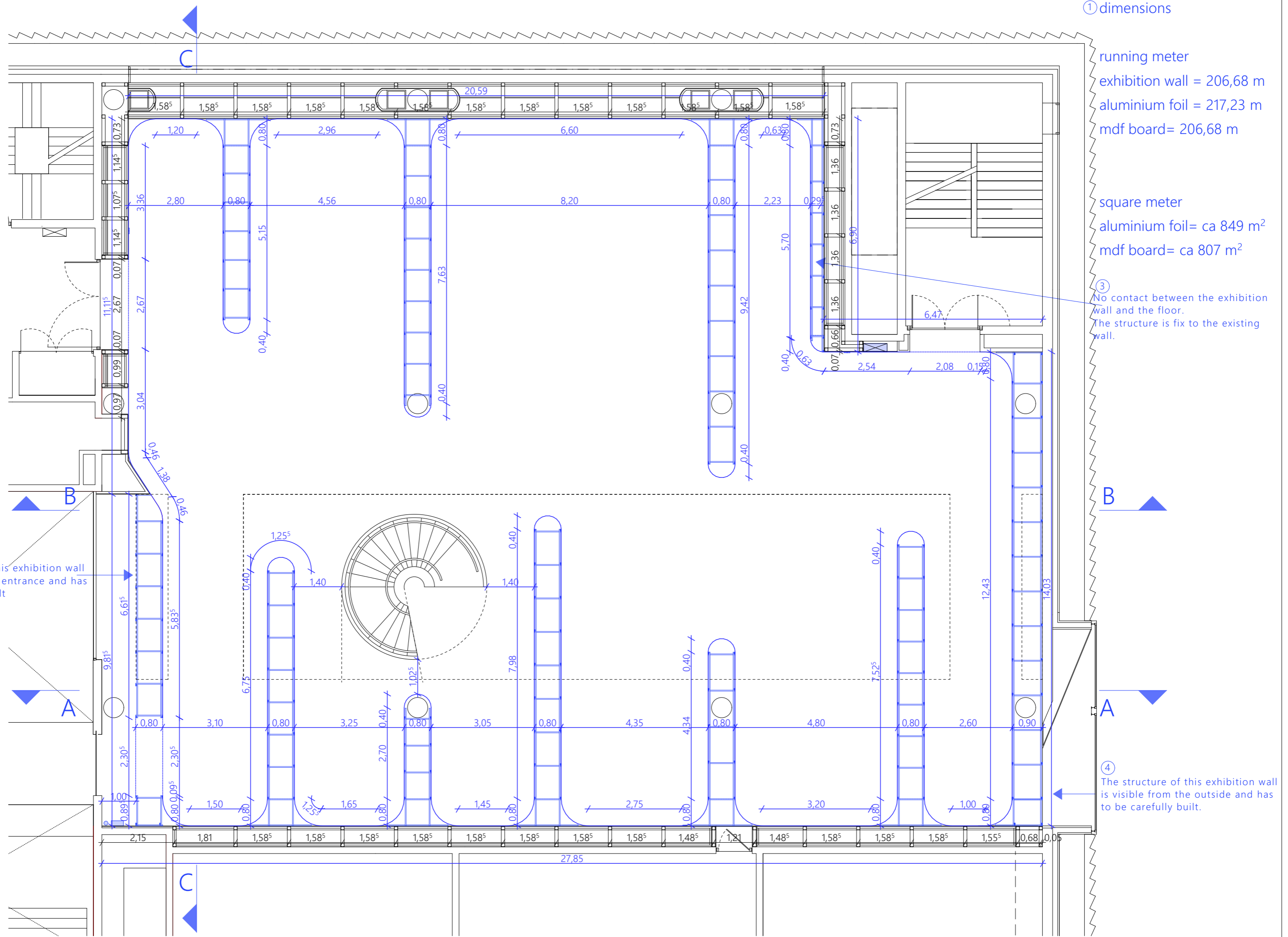
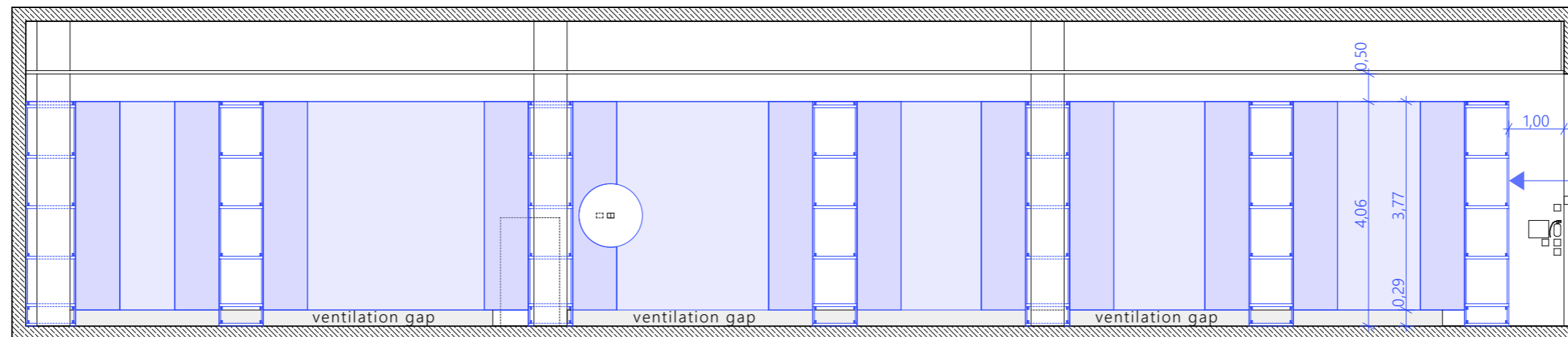


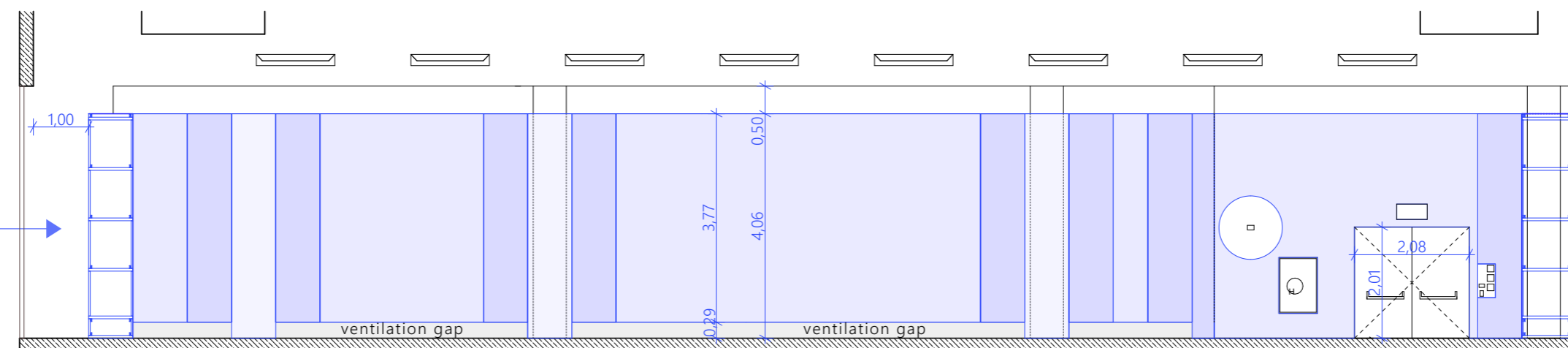
Shoah (2003), oil on canvas, 40 x 70 cm

MEYER–GROHBRUEGGE

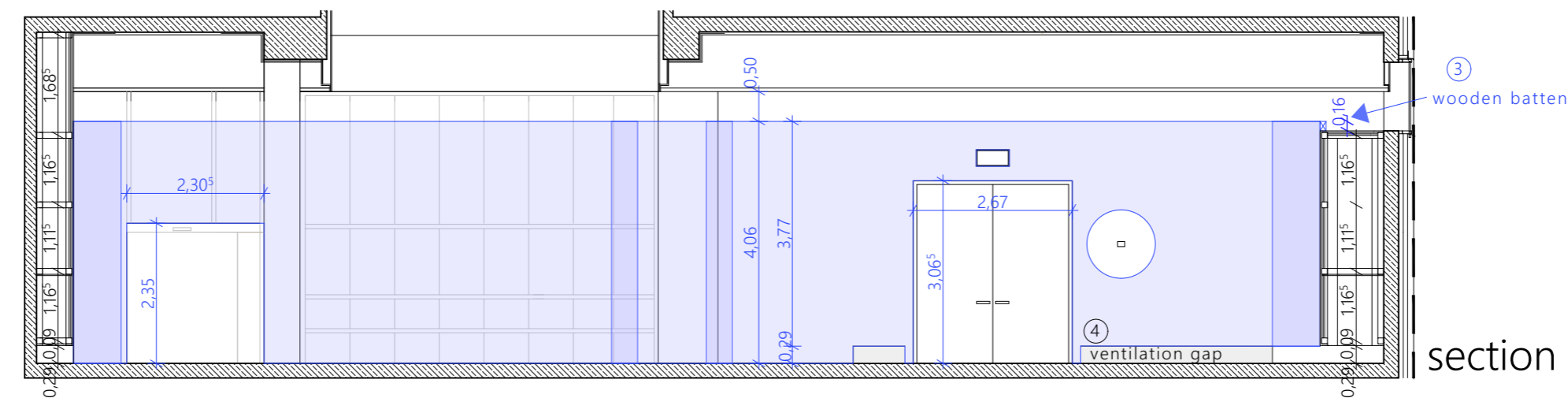




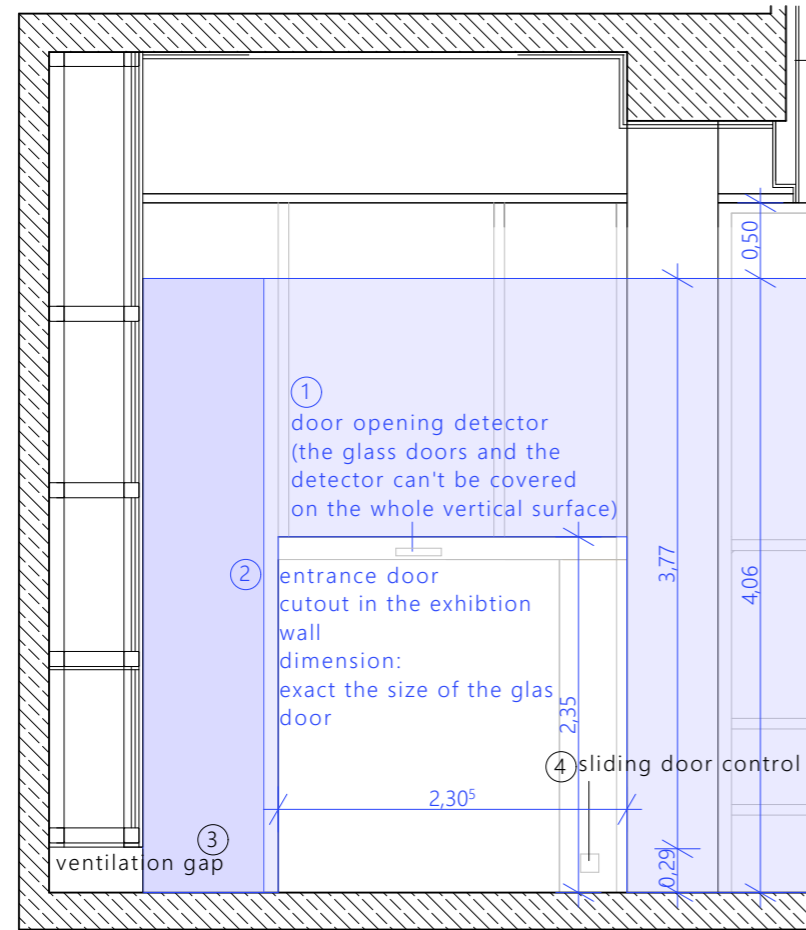
section A-A



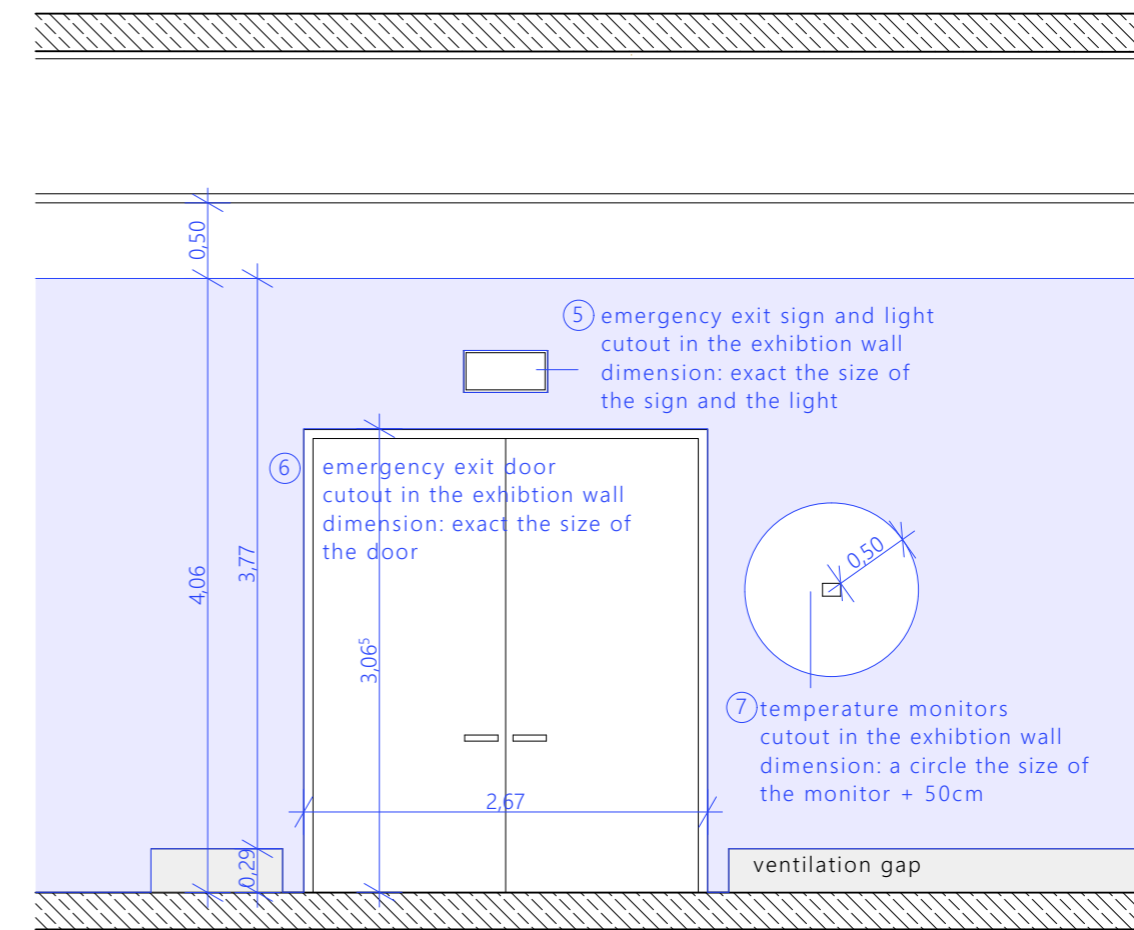
section B-B



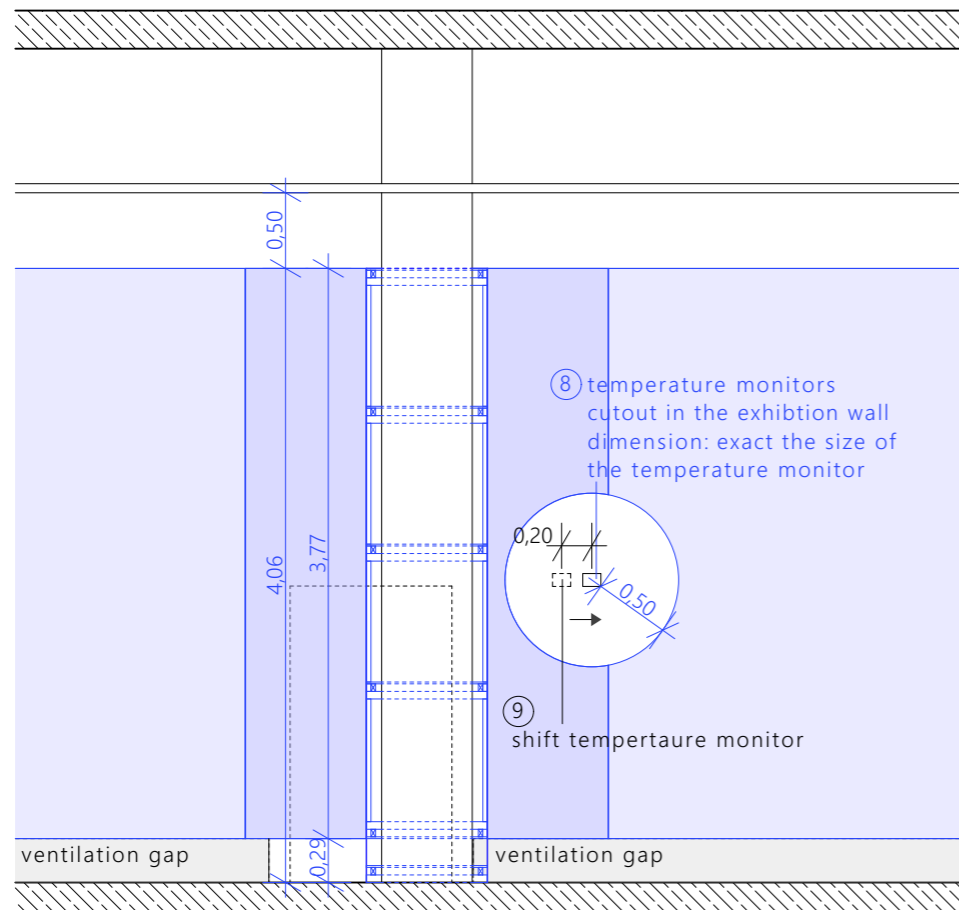
section C-C



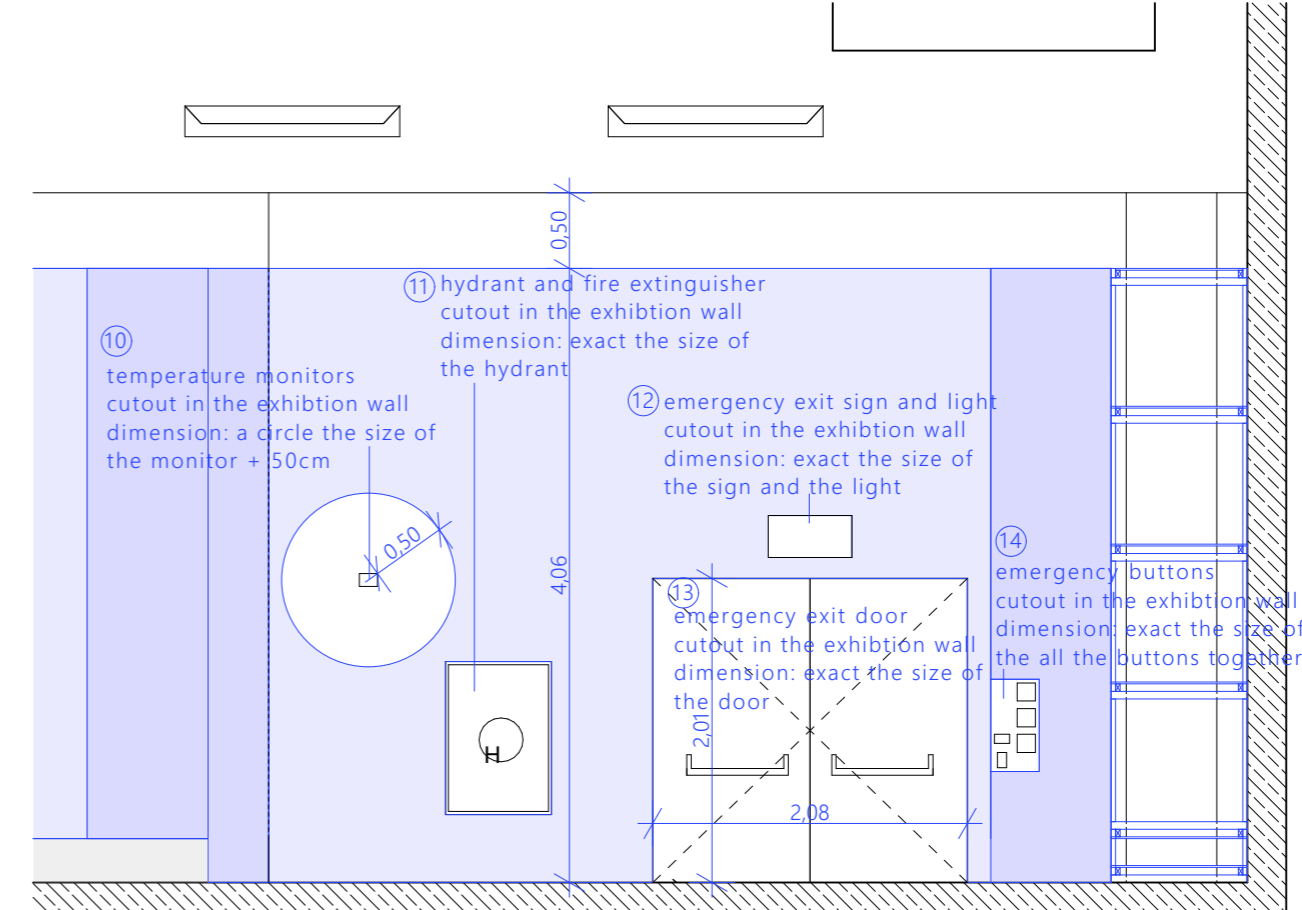
cutout plan 1



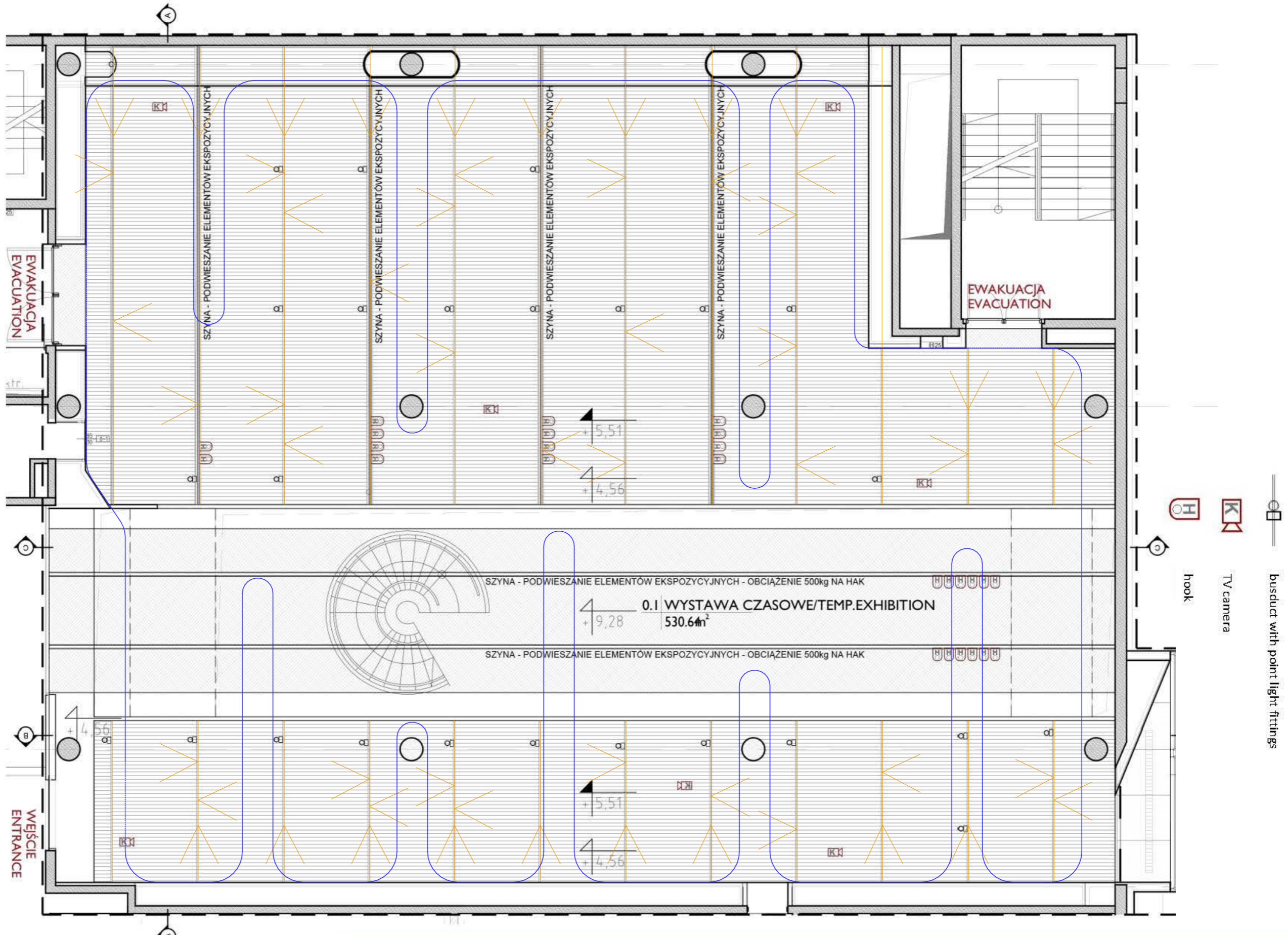
cutout plan 2



cutout plan 3

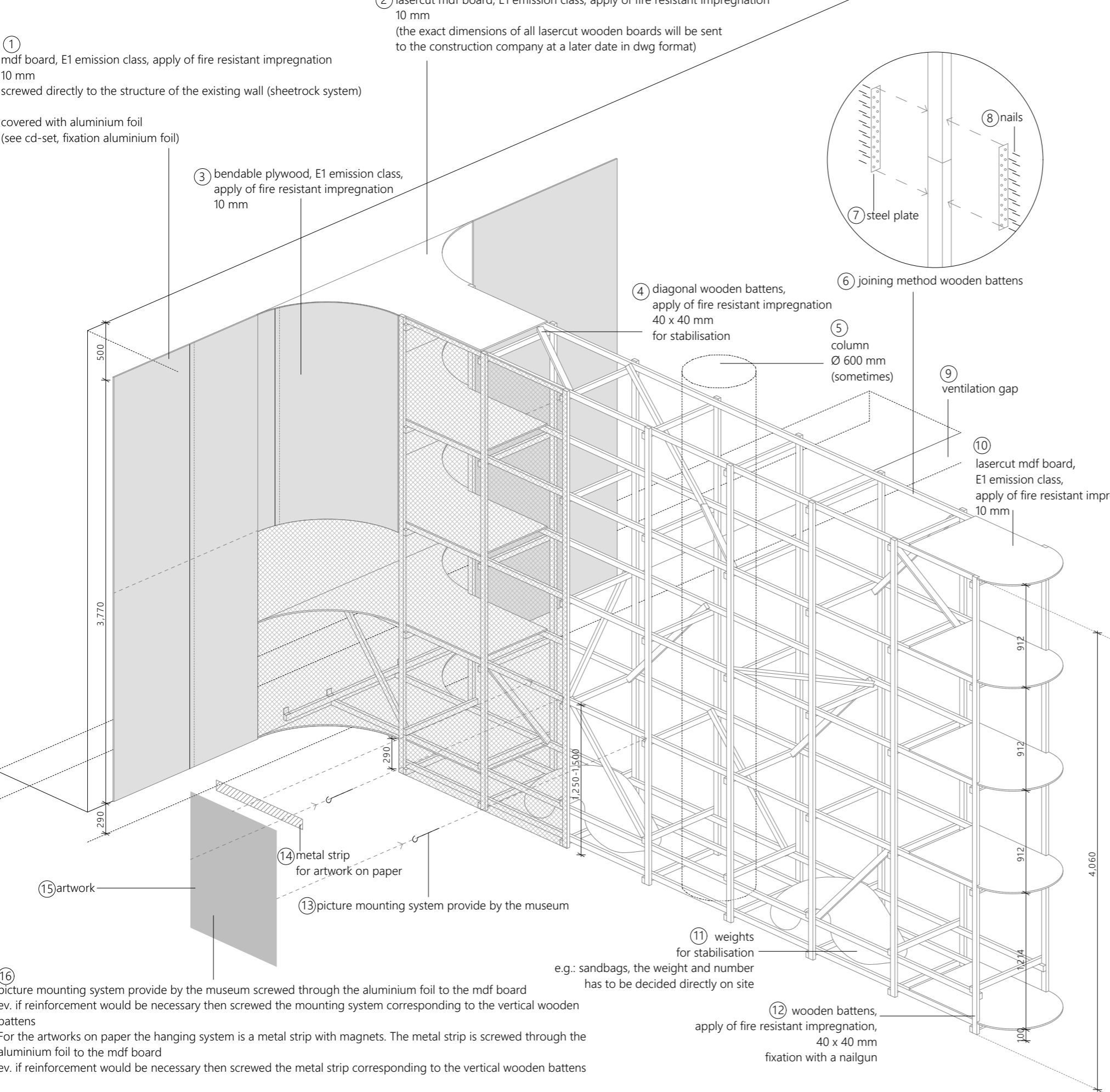


cutout plan 4

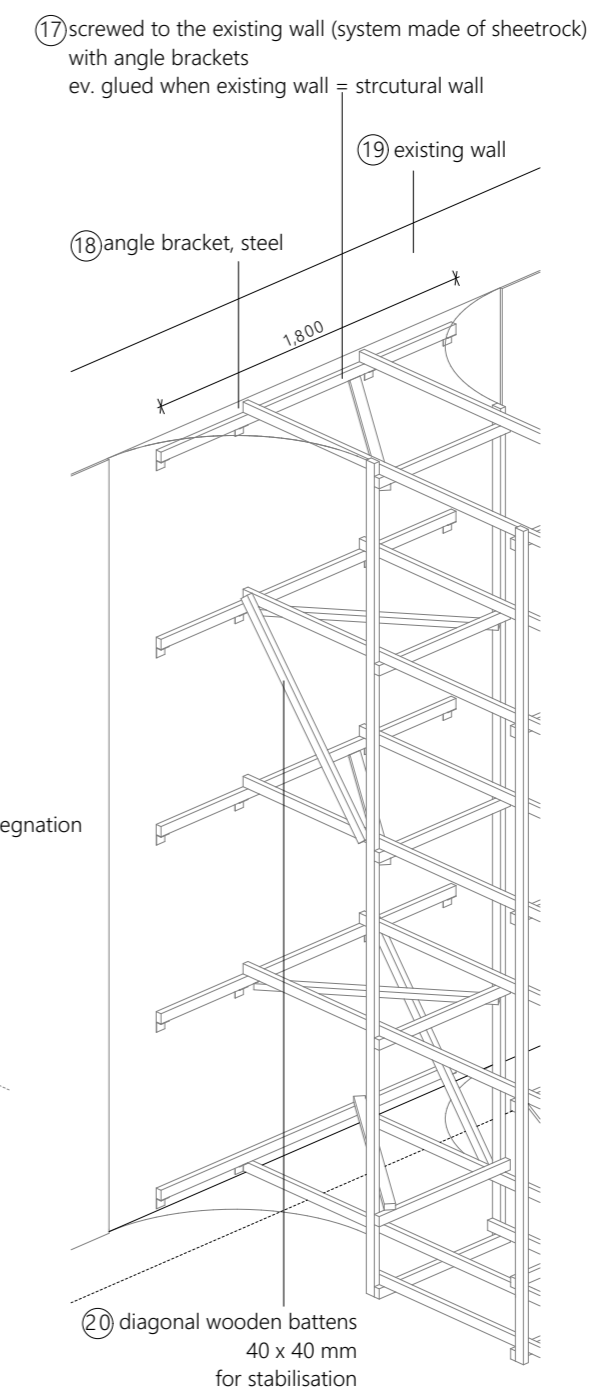


view of the ceiling plan (lighting concept)

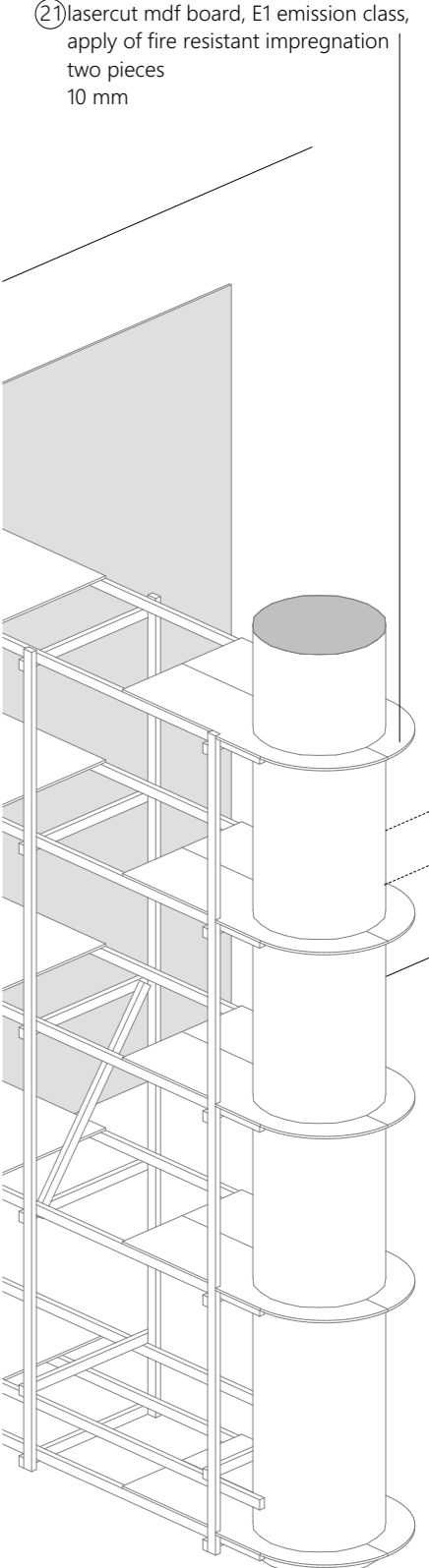
detail construction exhibition wall



detail connection



detail column

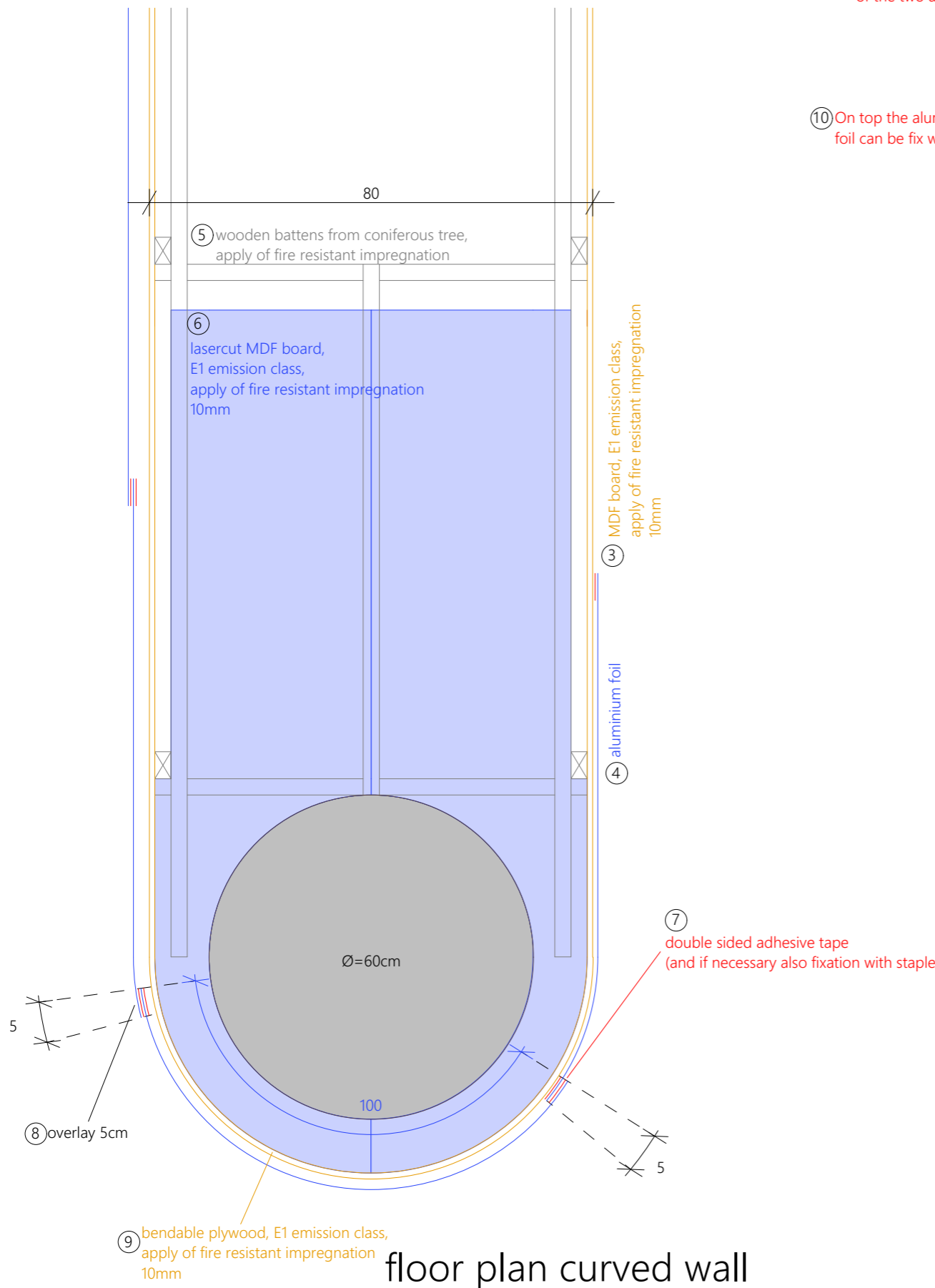


㉒ description of materials

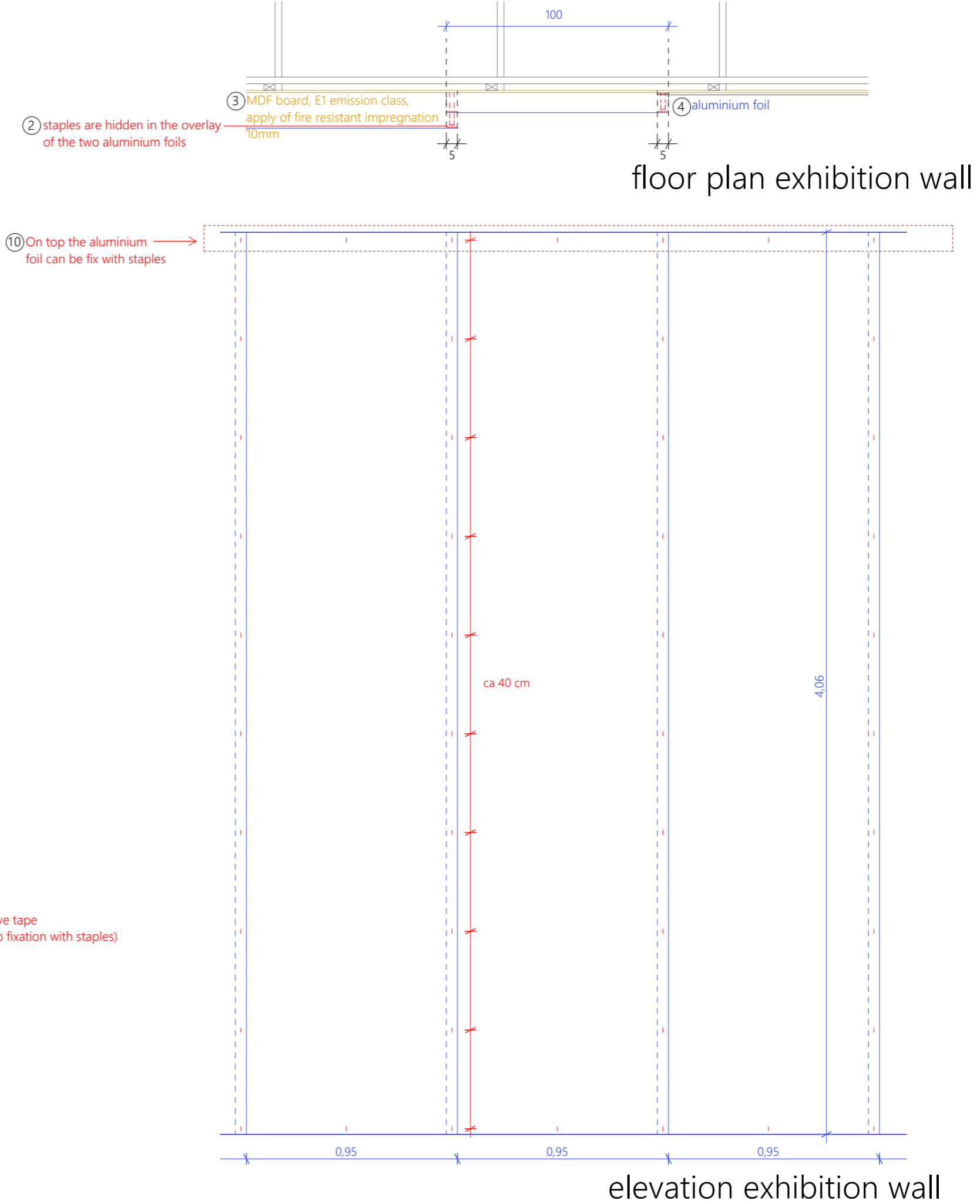
- wooden battens from coniferous tree: (length) x 40 x 40 mm
- medium-density fiberboard MDF, E1 emission class: 10 mm thickness
- bendable plywood for the curves, E1 emission class: 10 mm thickness
- lasercut MDF board, E1 emission class: 10 mm thickness
- pure aluminium foil: 0,2 mm thickness, 1000 mm width, 25 m length, 25 m² content
- (need for fire-resistant impregnation on all wood surfaces)

① description of material

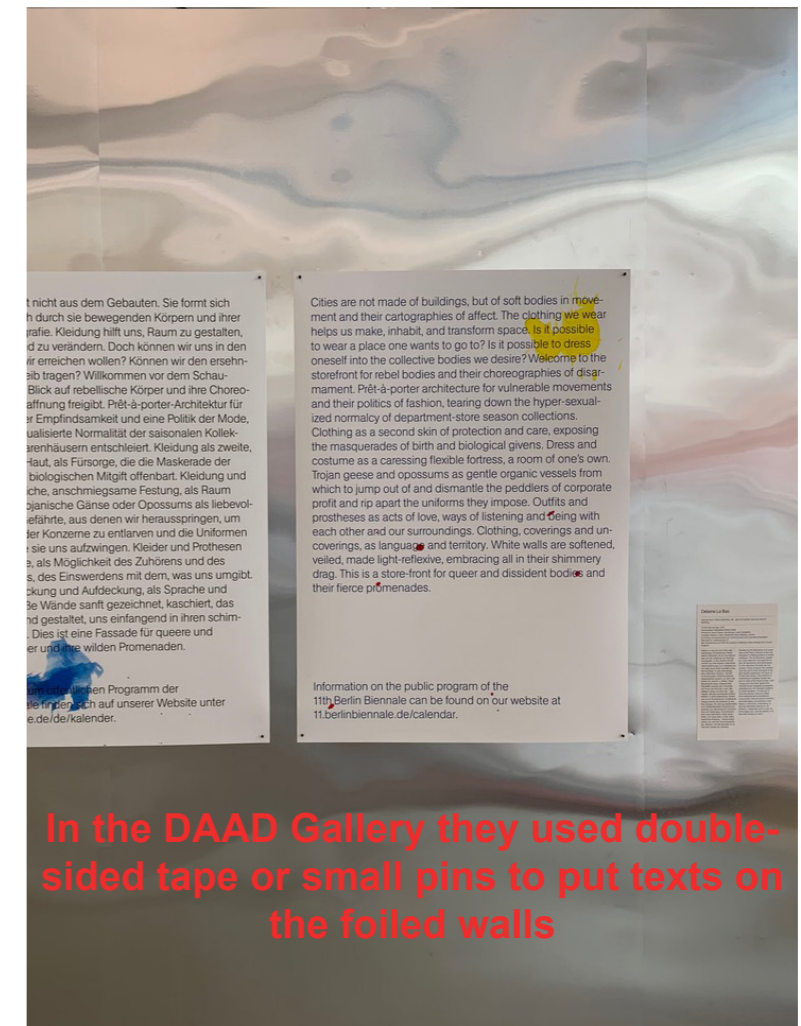
- wooden battens from coniferous tree: (length) x 40 x 40 mm
 - medium-density fiberboard MDF, E1 emission class: 10 mm thickness
 - bendable plywood for the curves, E1 emission class: 10 mm thickness
 - lasercut MDF board, E1 emission class: 10 mm thickness
 - pure aluminium foil: 0,2 mm thickness, 1000 mm width, 25 m length, 25 m² conte
 - (need for fire-resistant impregnation on all wood surfaces)



floor plan curved wa



elevation exhibition wall



pictures aluminium foil installation (DAAD Gallerie)

In the DAAD Gallery they used double-sided tape or small pins to put texts on the foiled walls



image 1

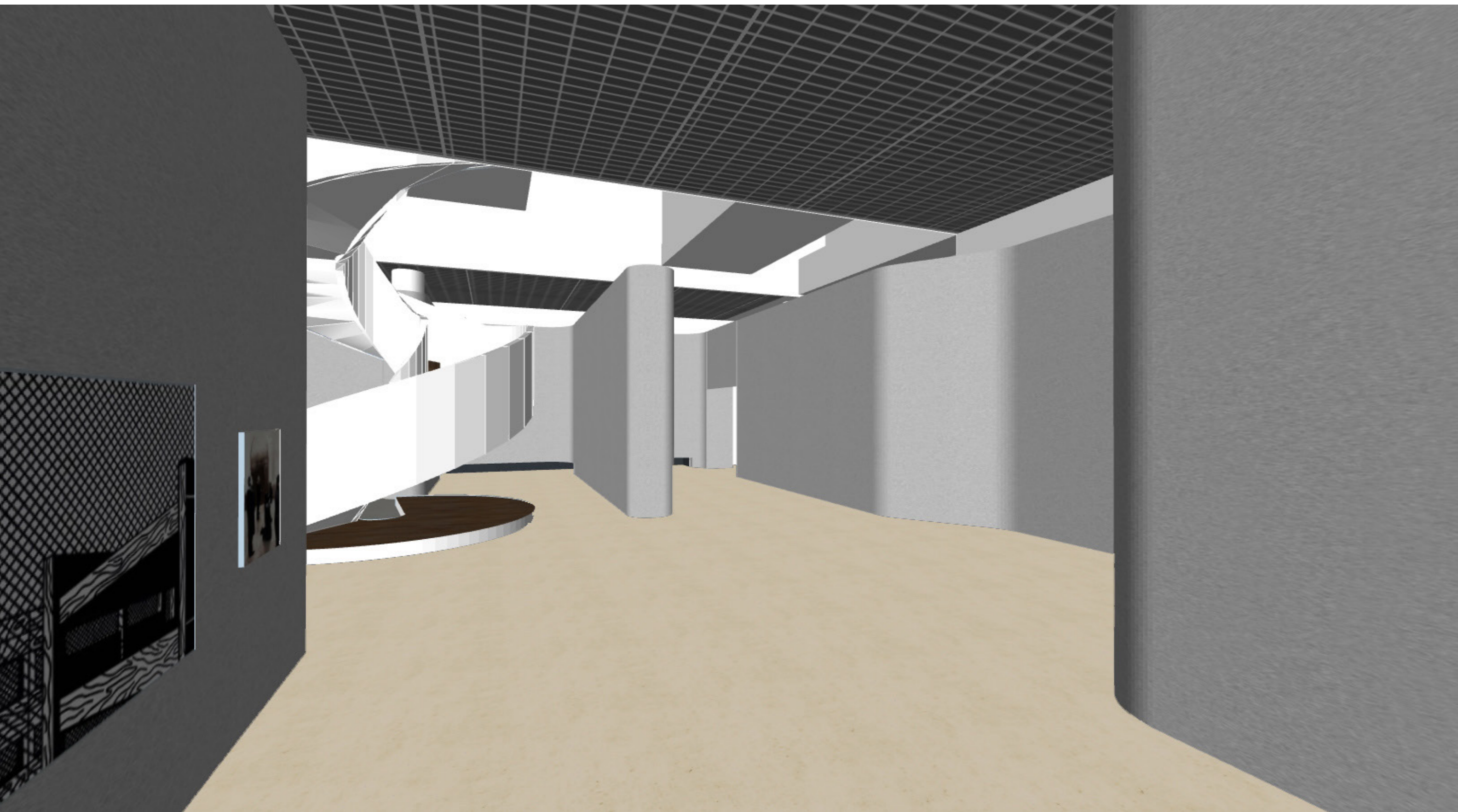


image 2



image 3



image 4

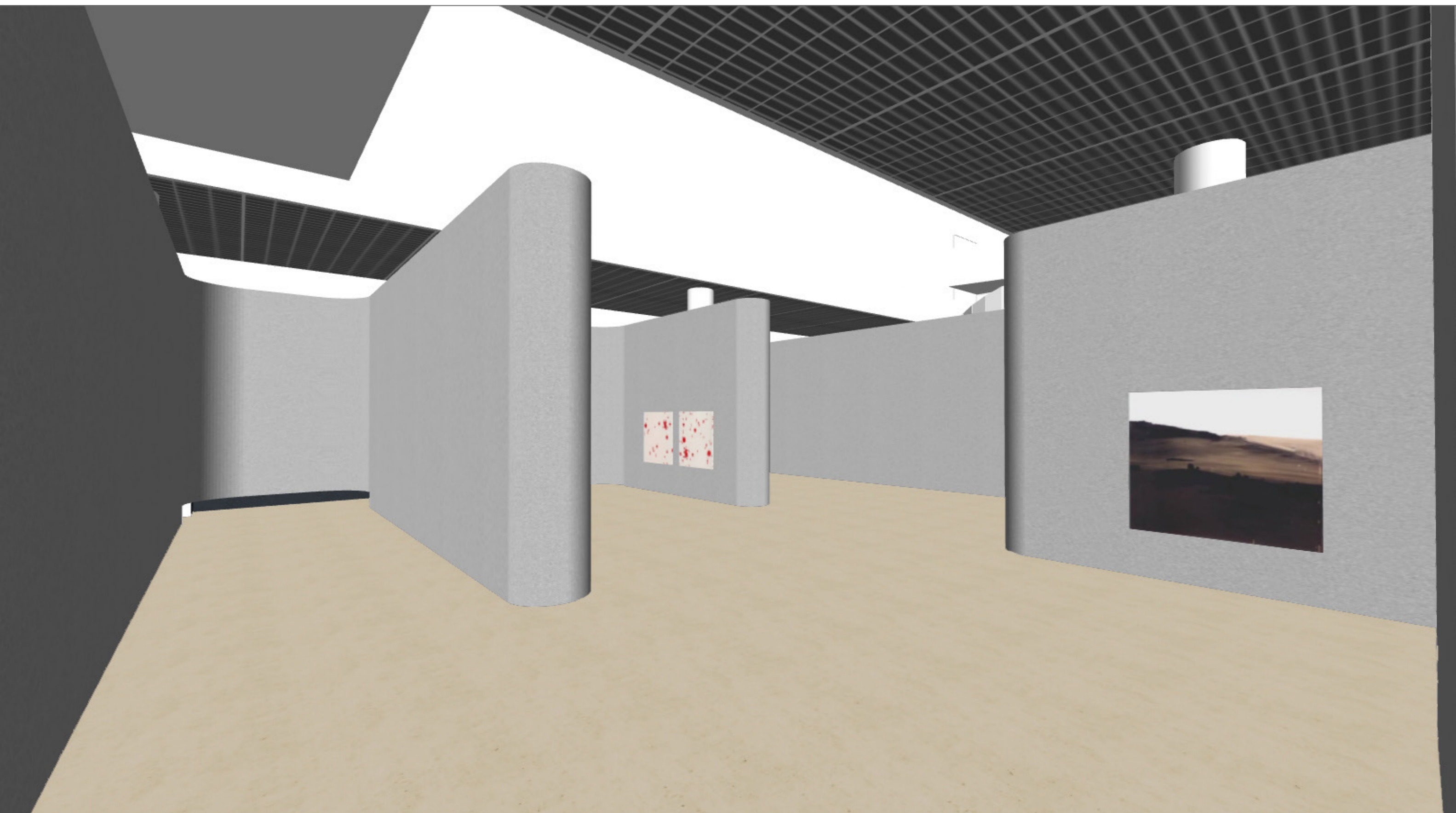


image 5

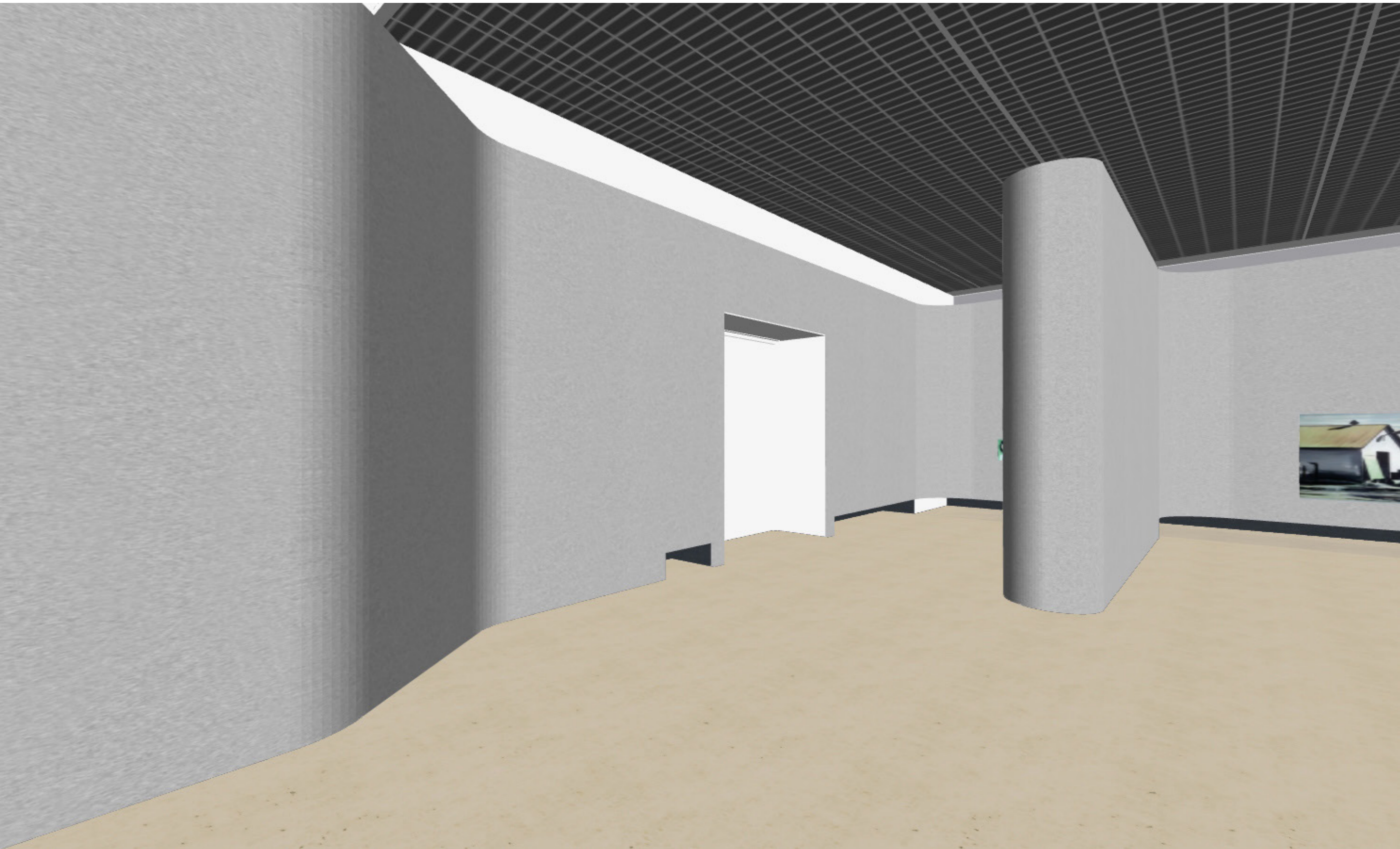


image 6

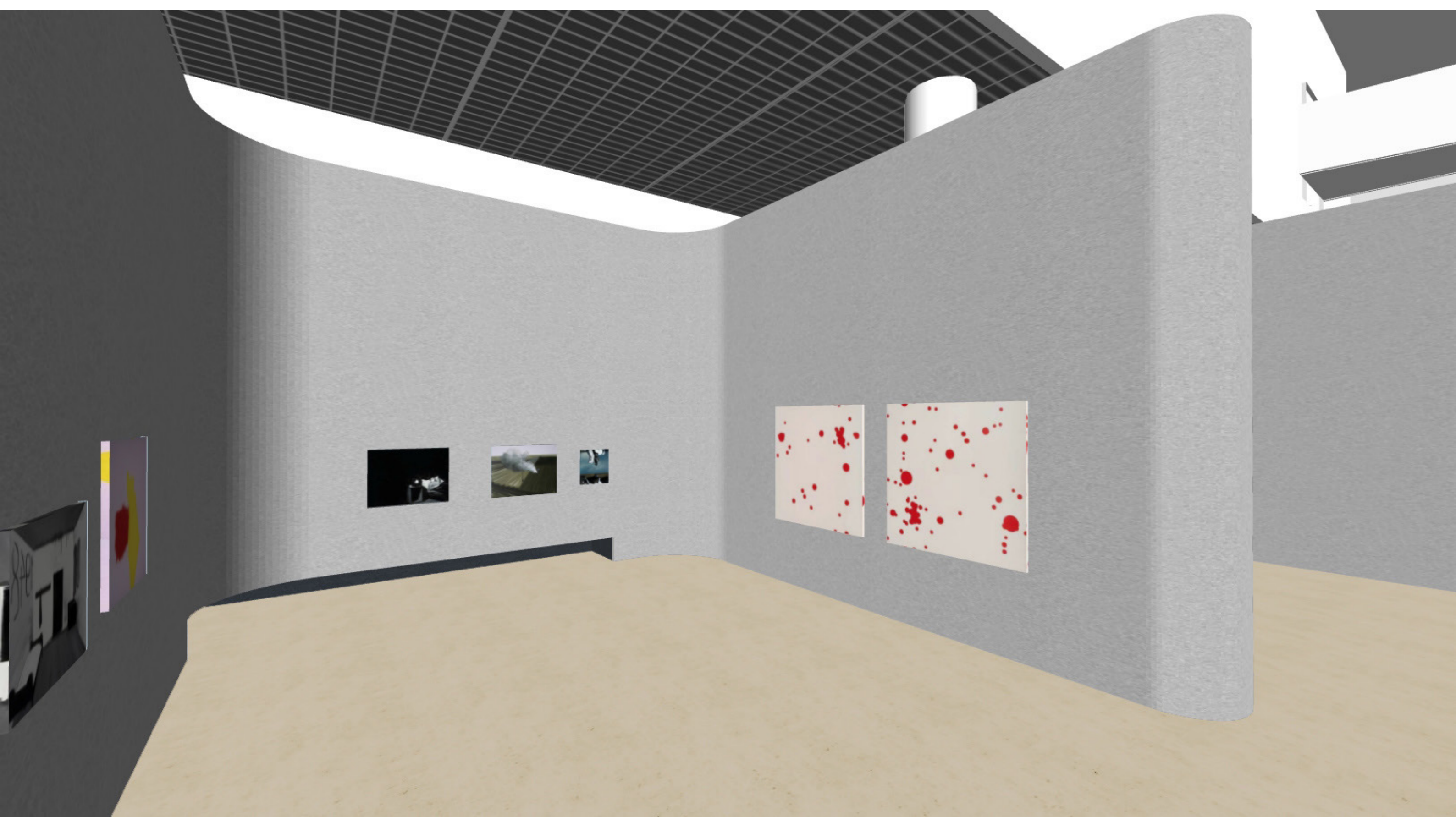


image 7

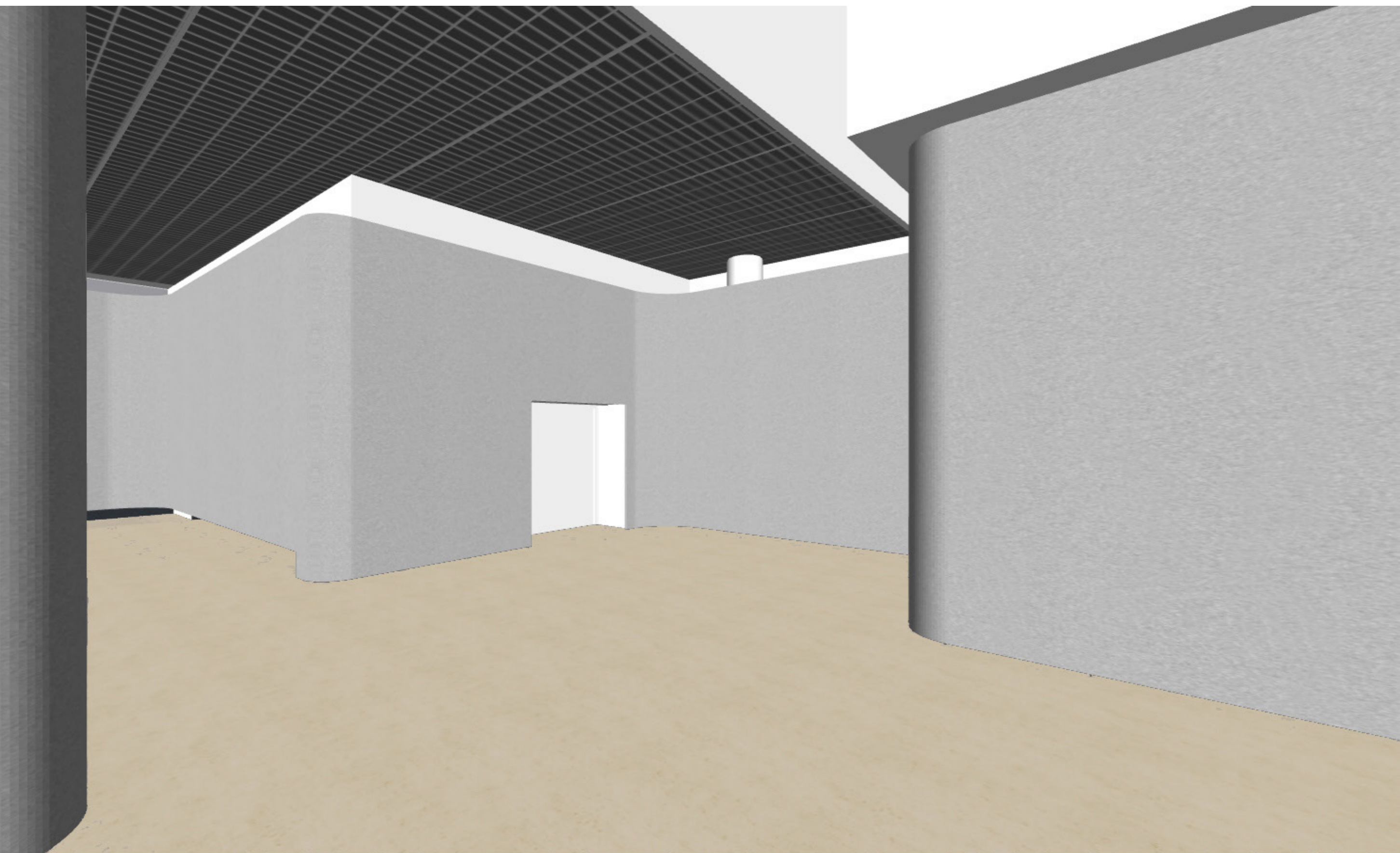


image 8



image 9

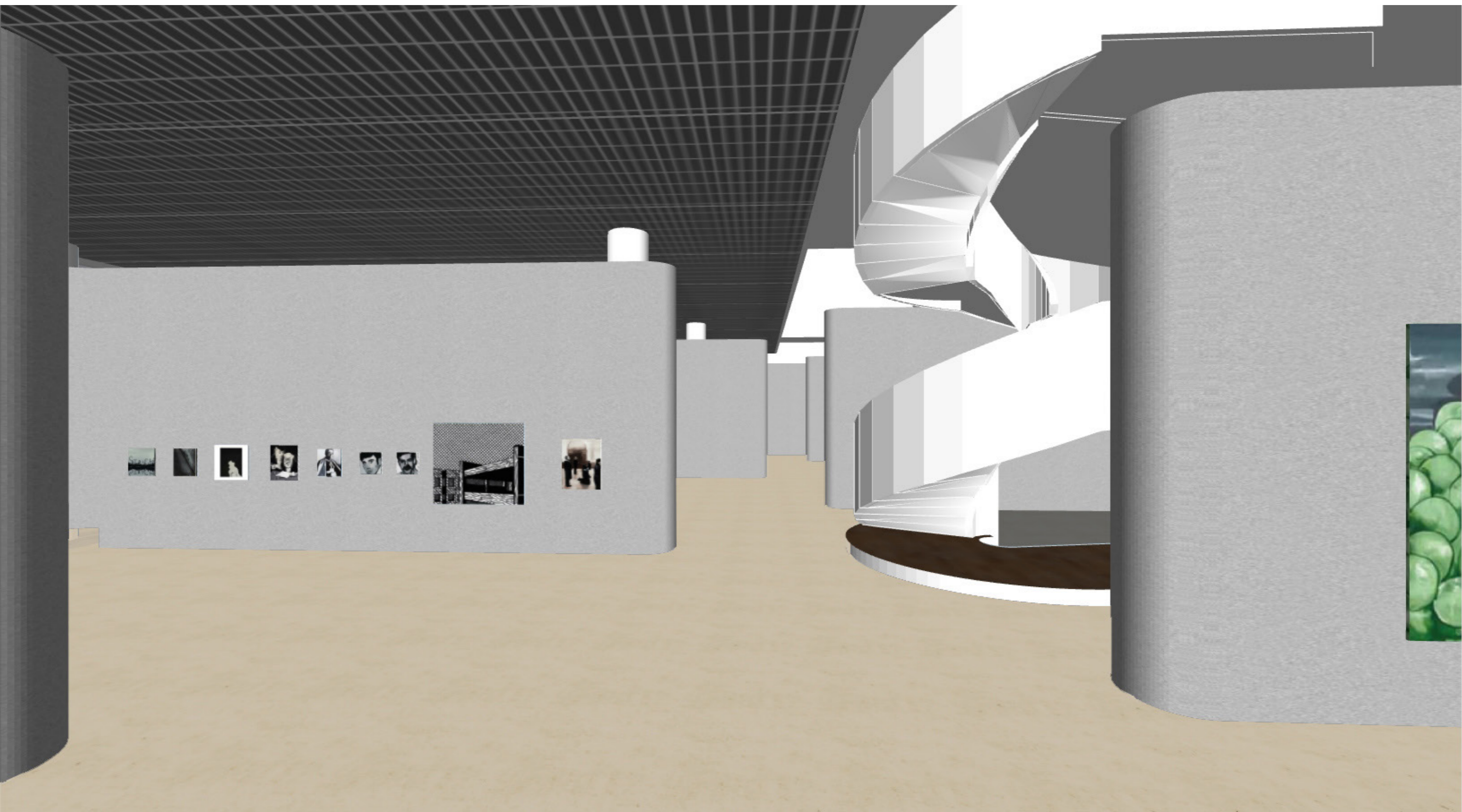


image 10

Vorne

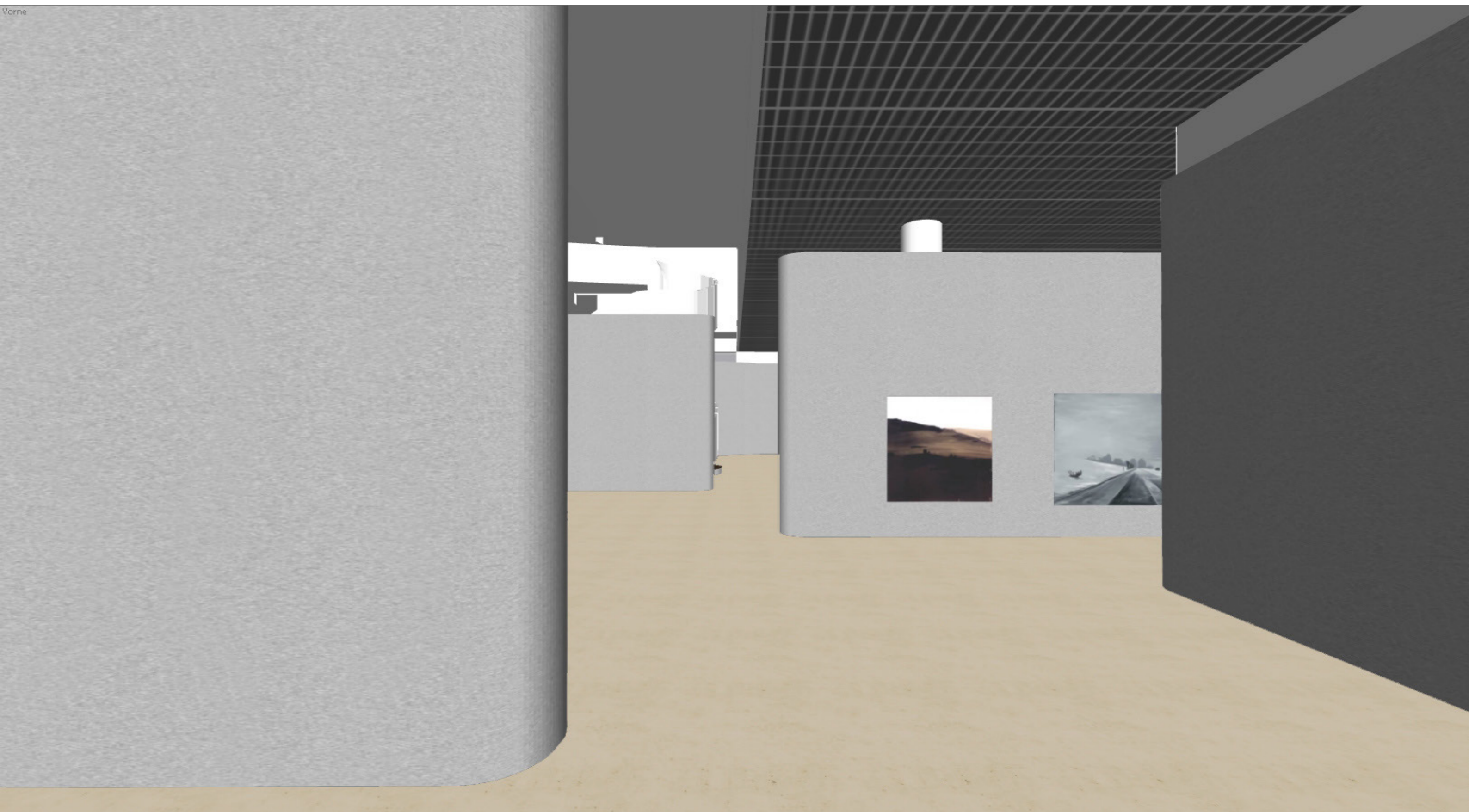


image 11