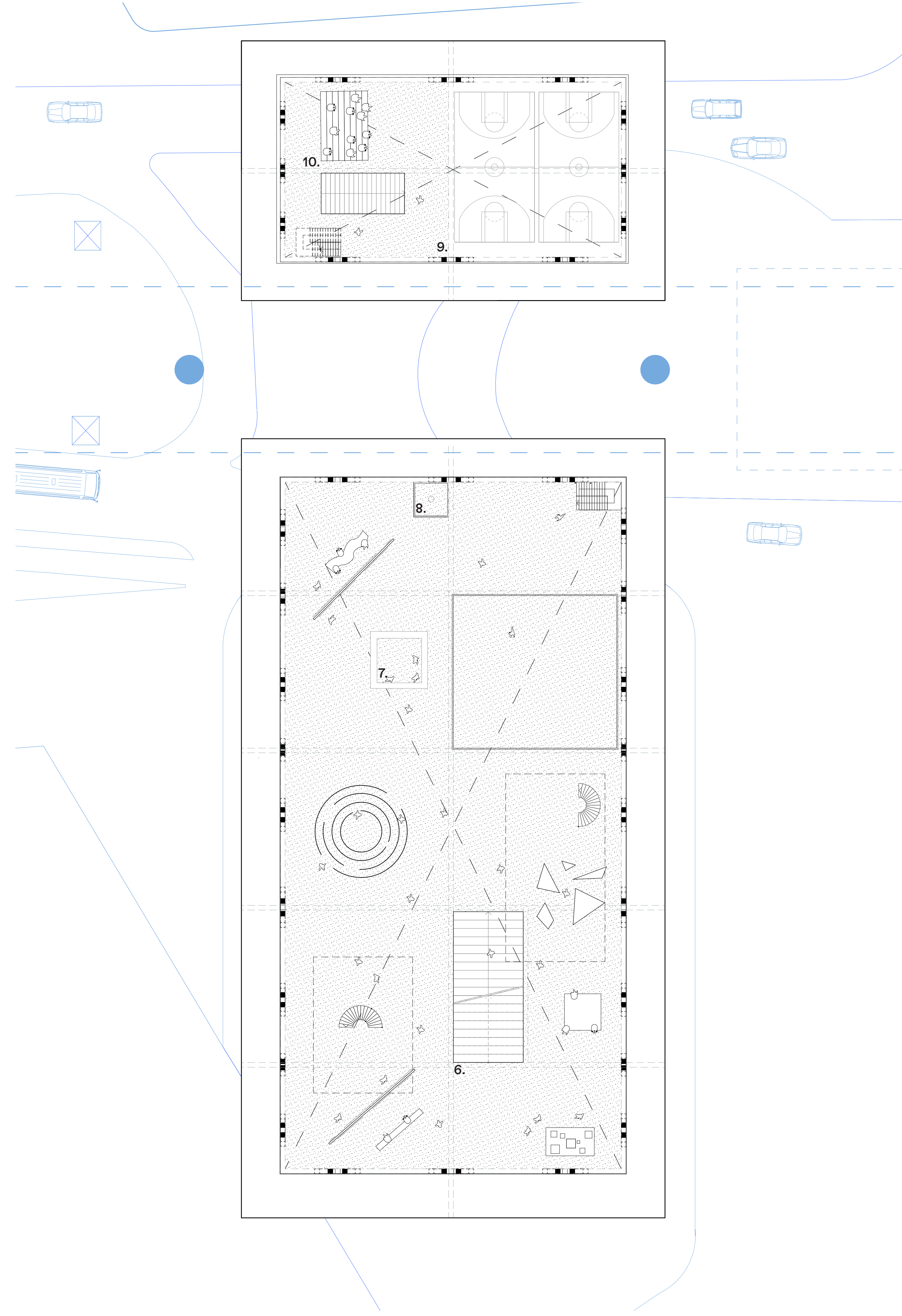
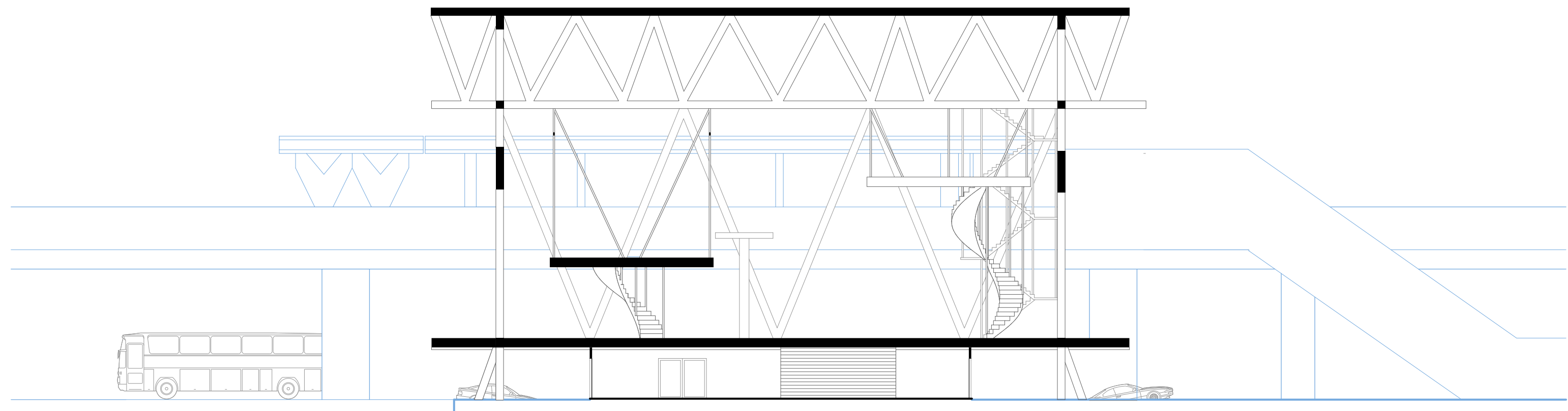
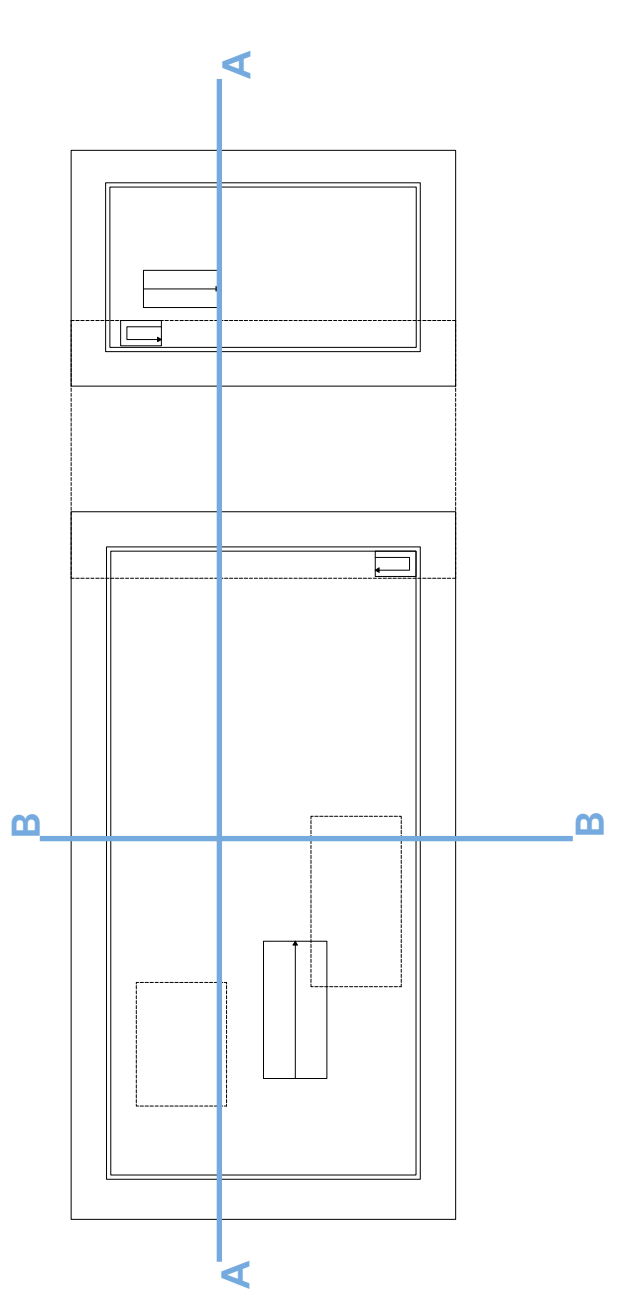


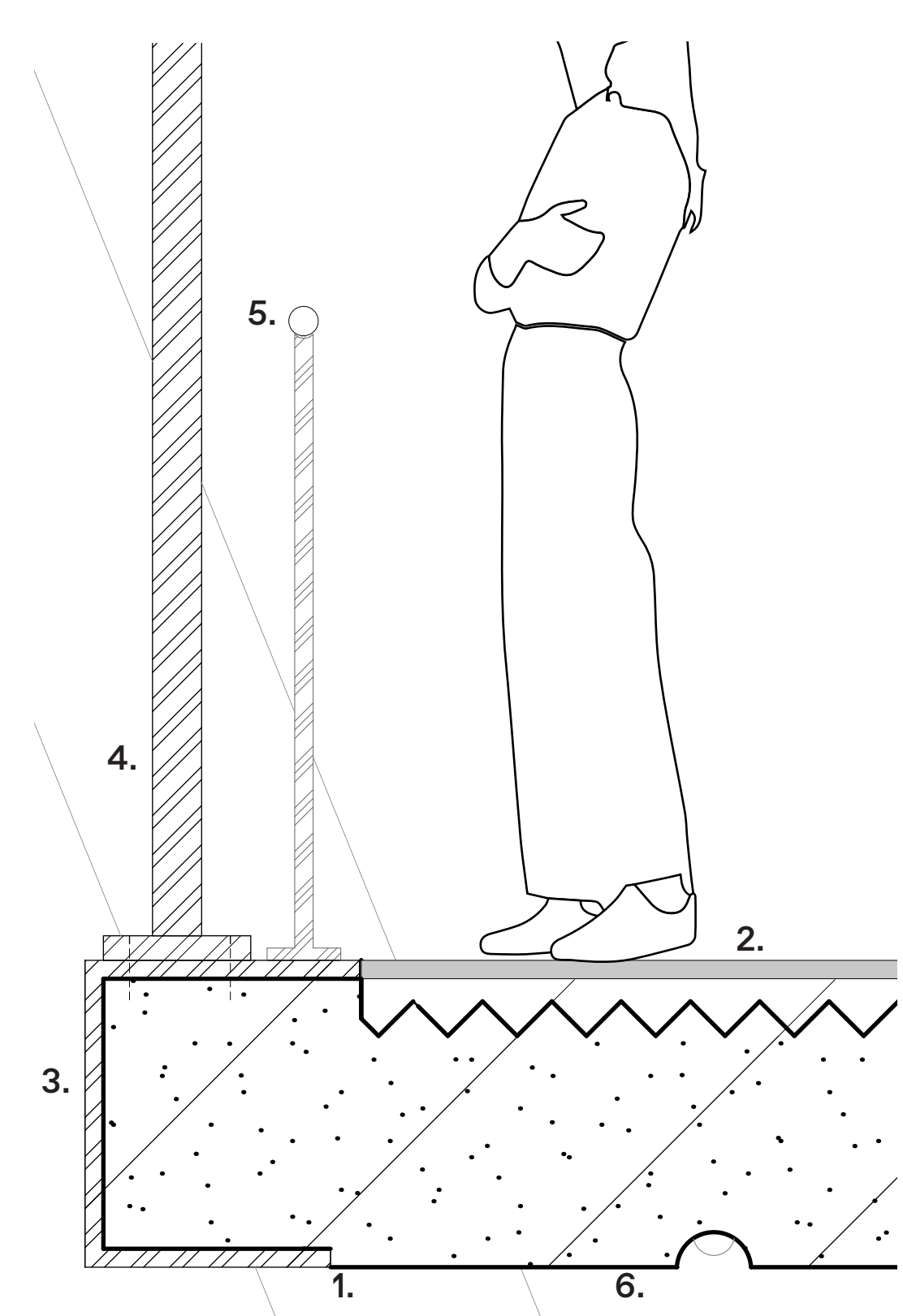
Ground floor 1:200



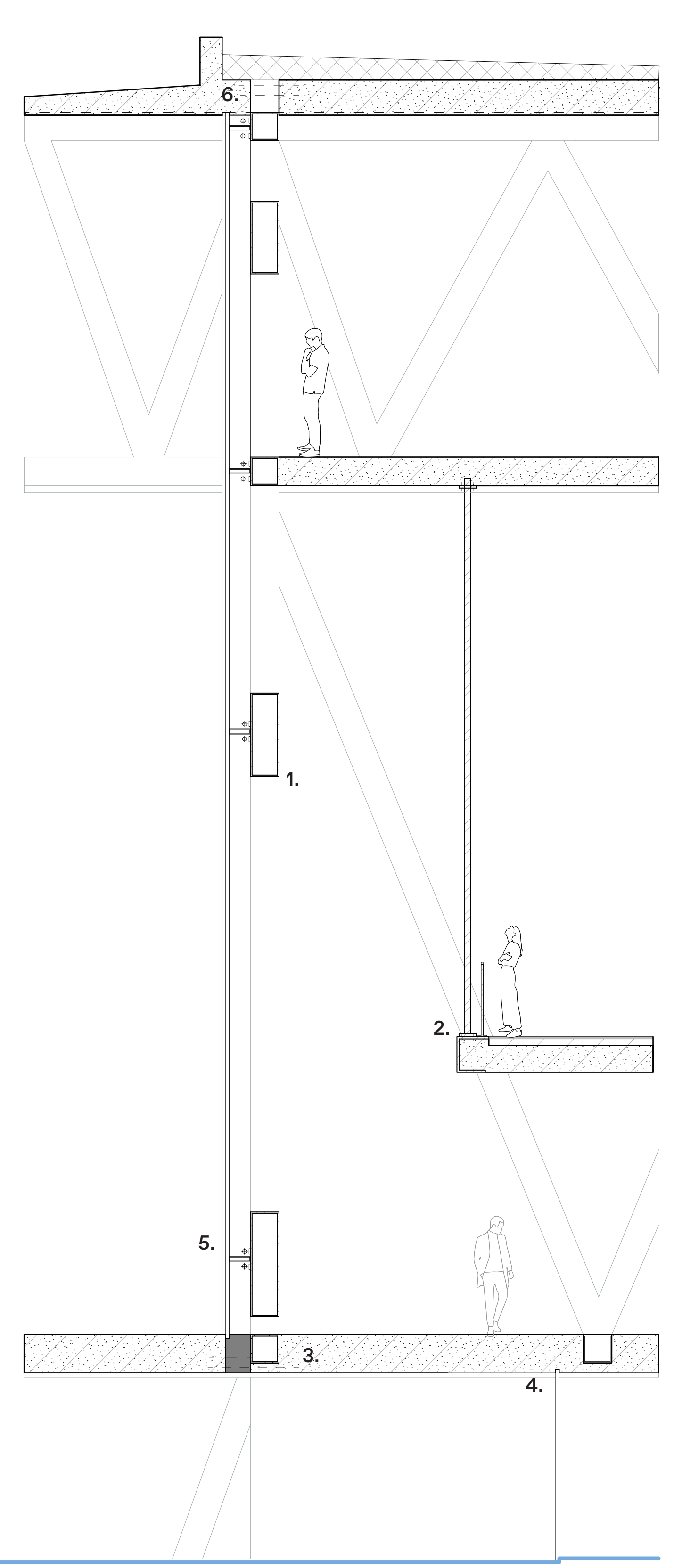
Second floor 1:200



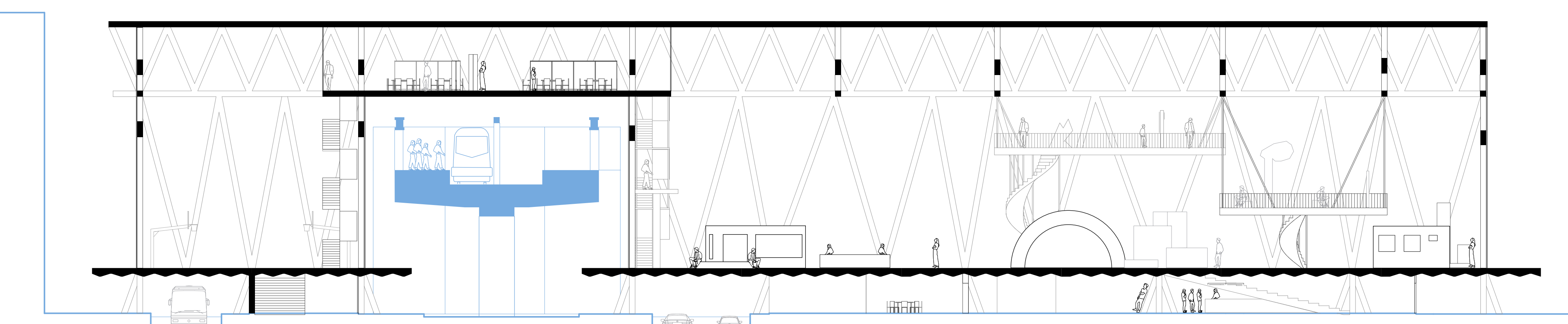
Section B-B 1:200



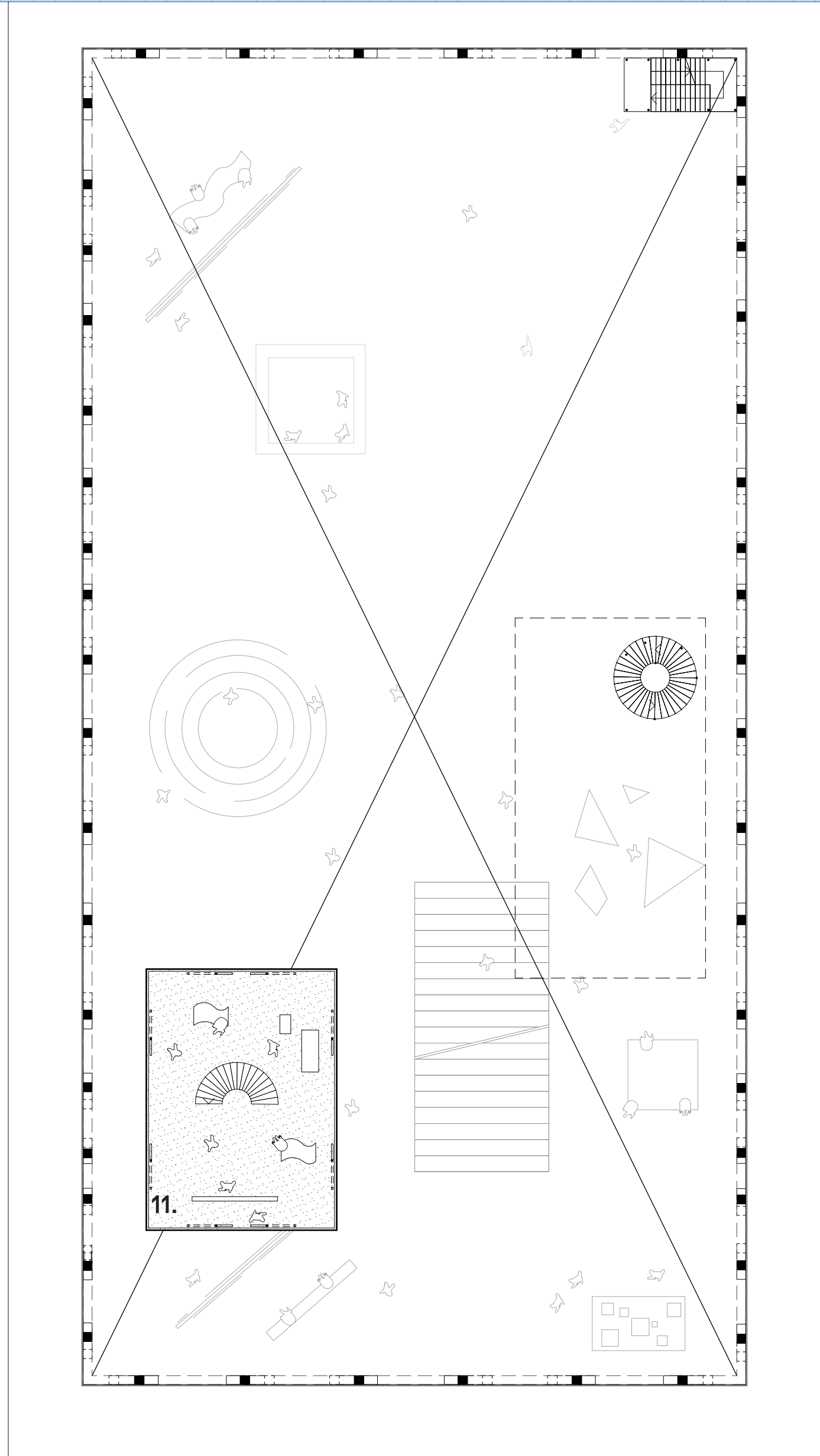
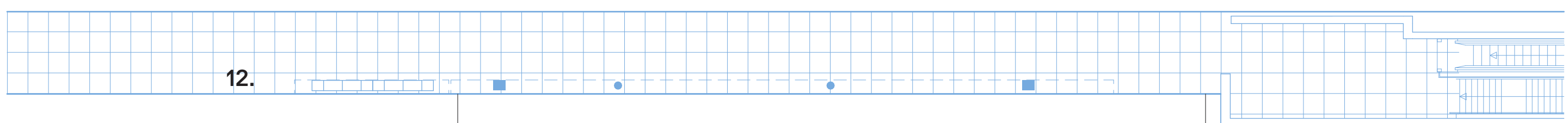
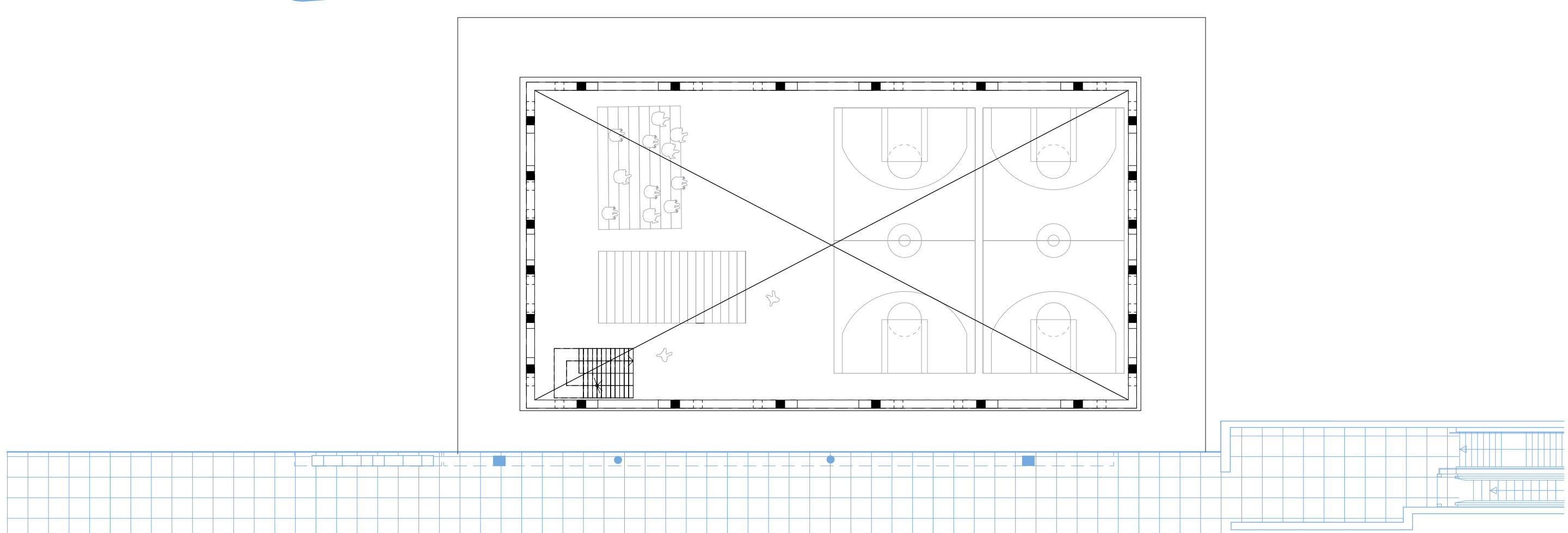
1. In situ concrete floor
 2. Polished concrete topfloor
 3. Galvanised steel UNP profile
 4. Steel column (Ø80) with footplate and bolted to UNP profile
 5. Galvanised steel railing
 6. Lighting
 Detail suspended floor 1:20



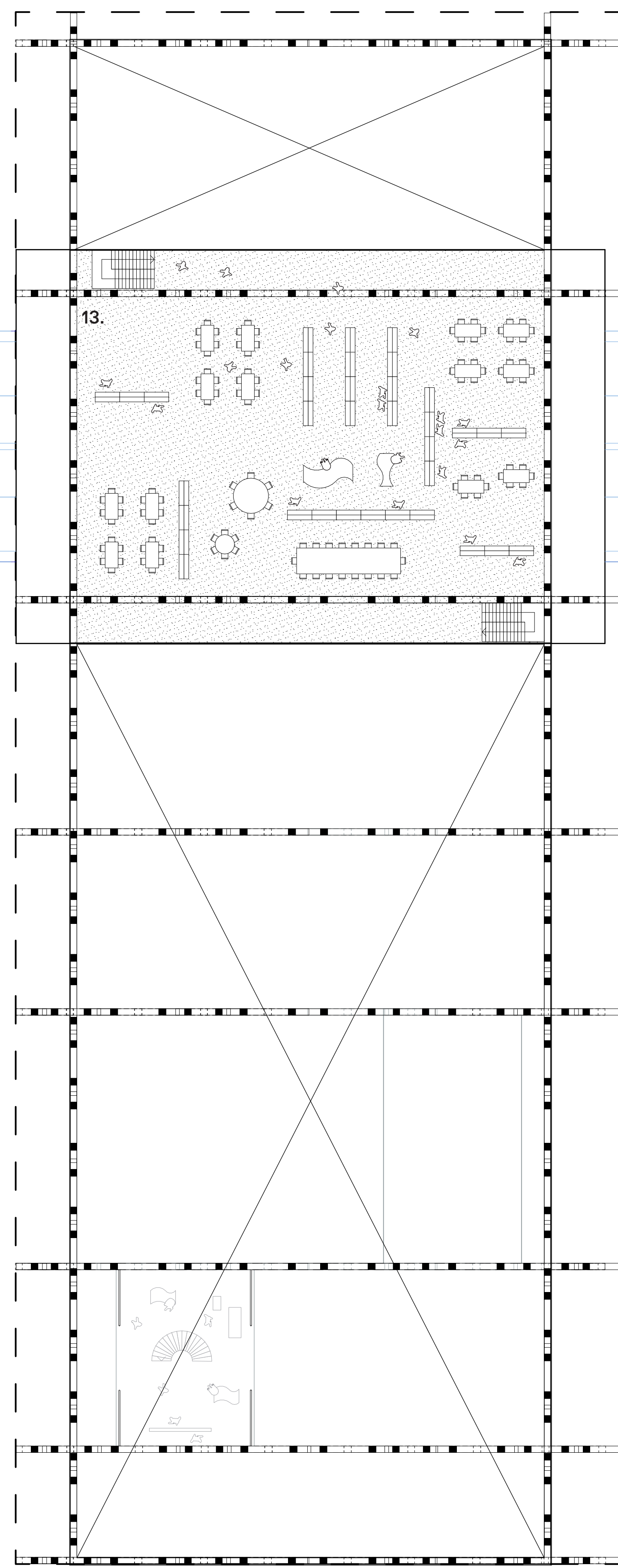
1. Steel truss
 2. Concrete in situ floor suspended from trusses
 3. Steel beam in floor
 4. Glass window
 5. Curtain wall attached to steel truss system
 6. Isokorf
 Fragment A-A 1:100



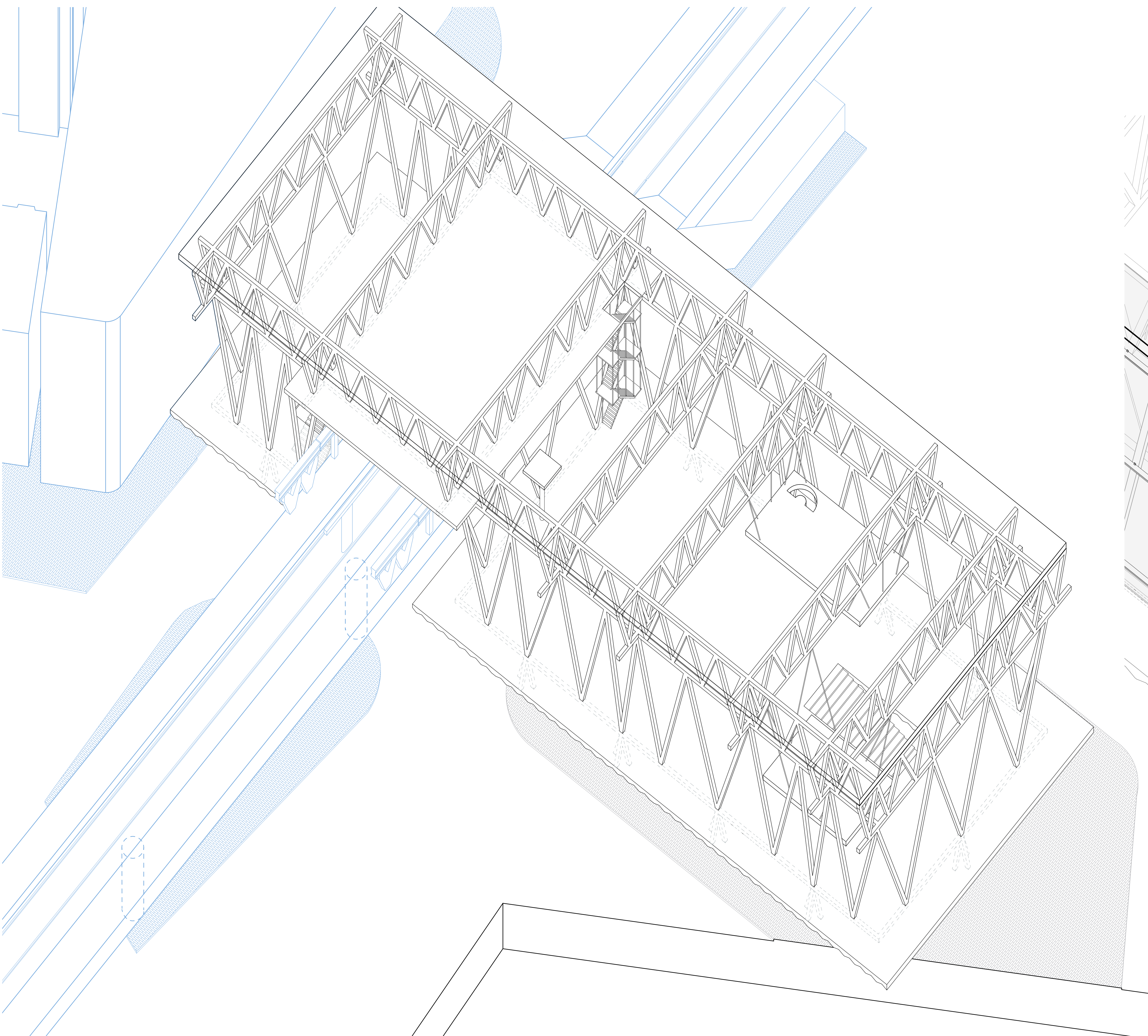
Section A-A 1:200



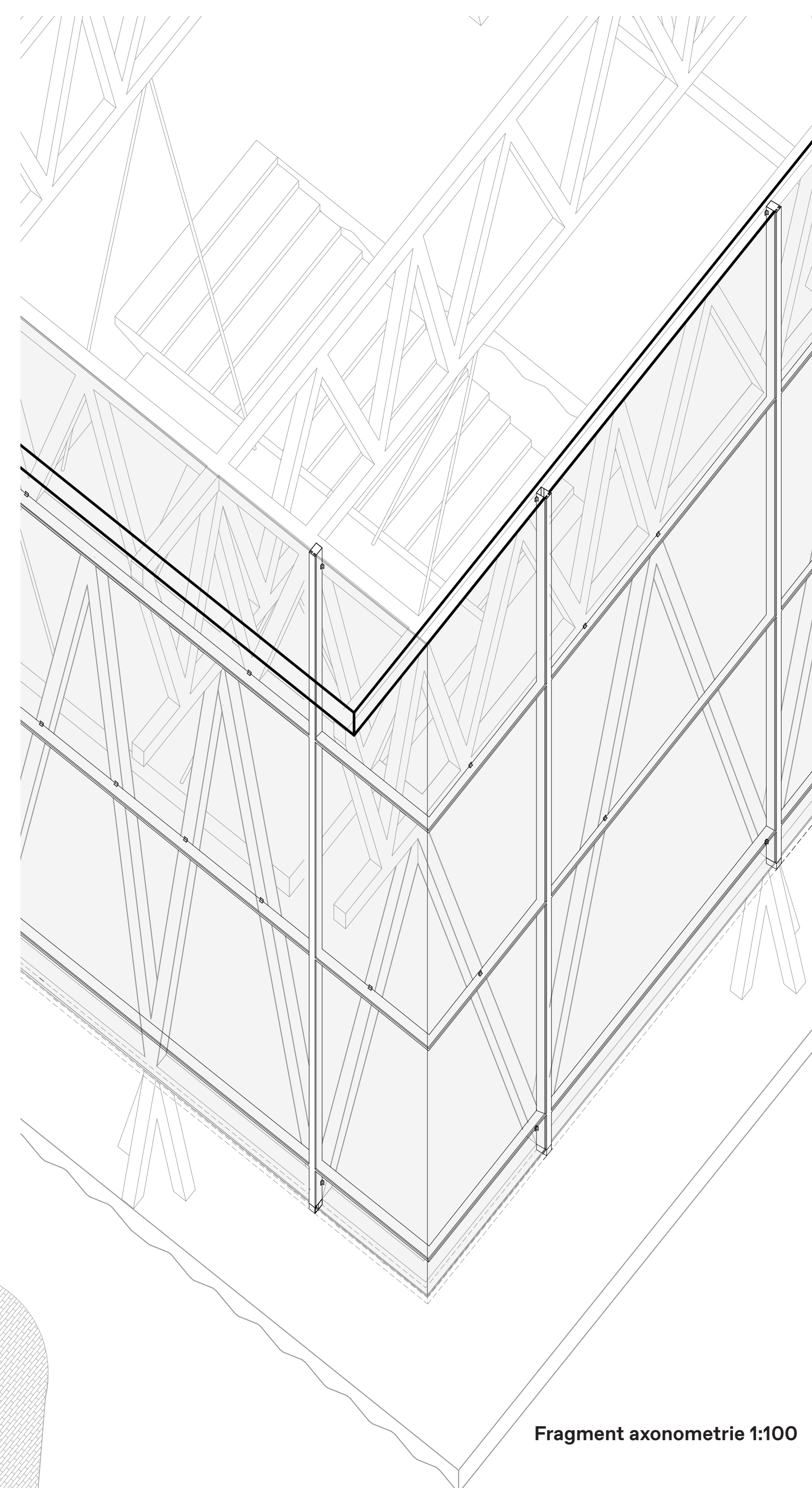
Third floor 1:200



Fourth floor 1:200



Axonometrie 1:200



Fragment axonometrie 1:100