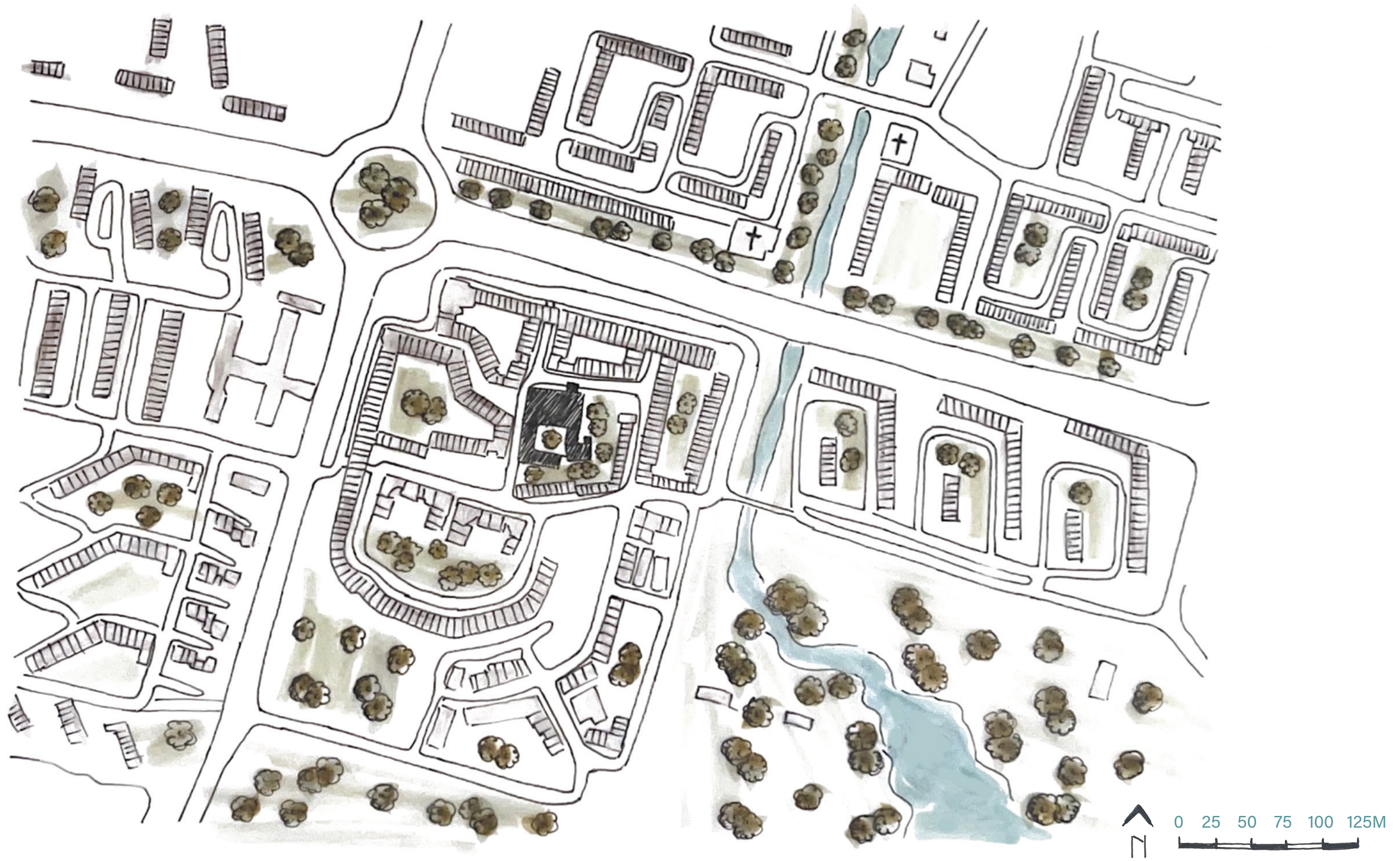
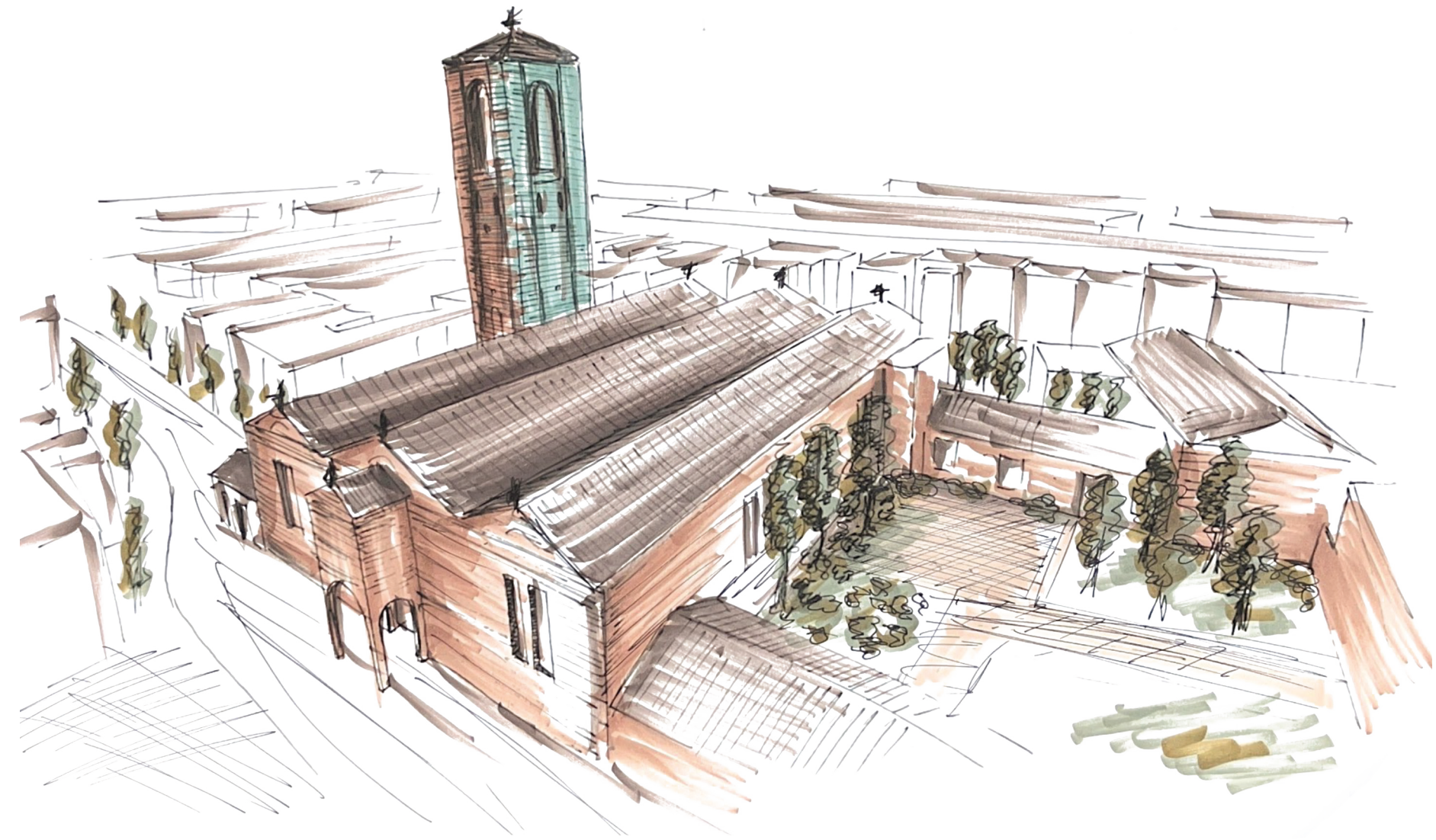
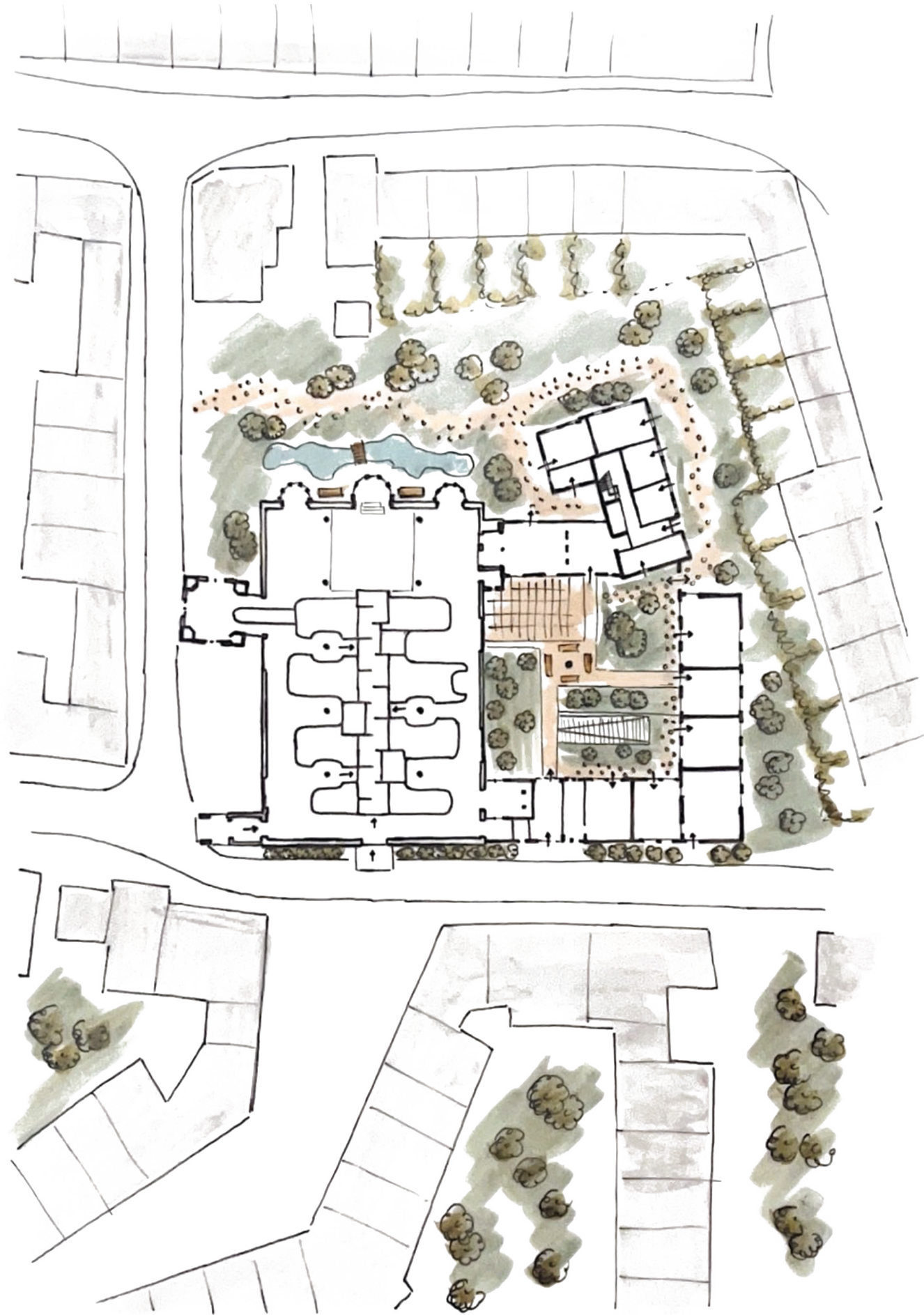


# BUILDING CONTEXT



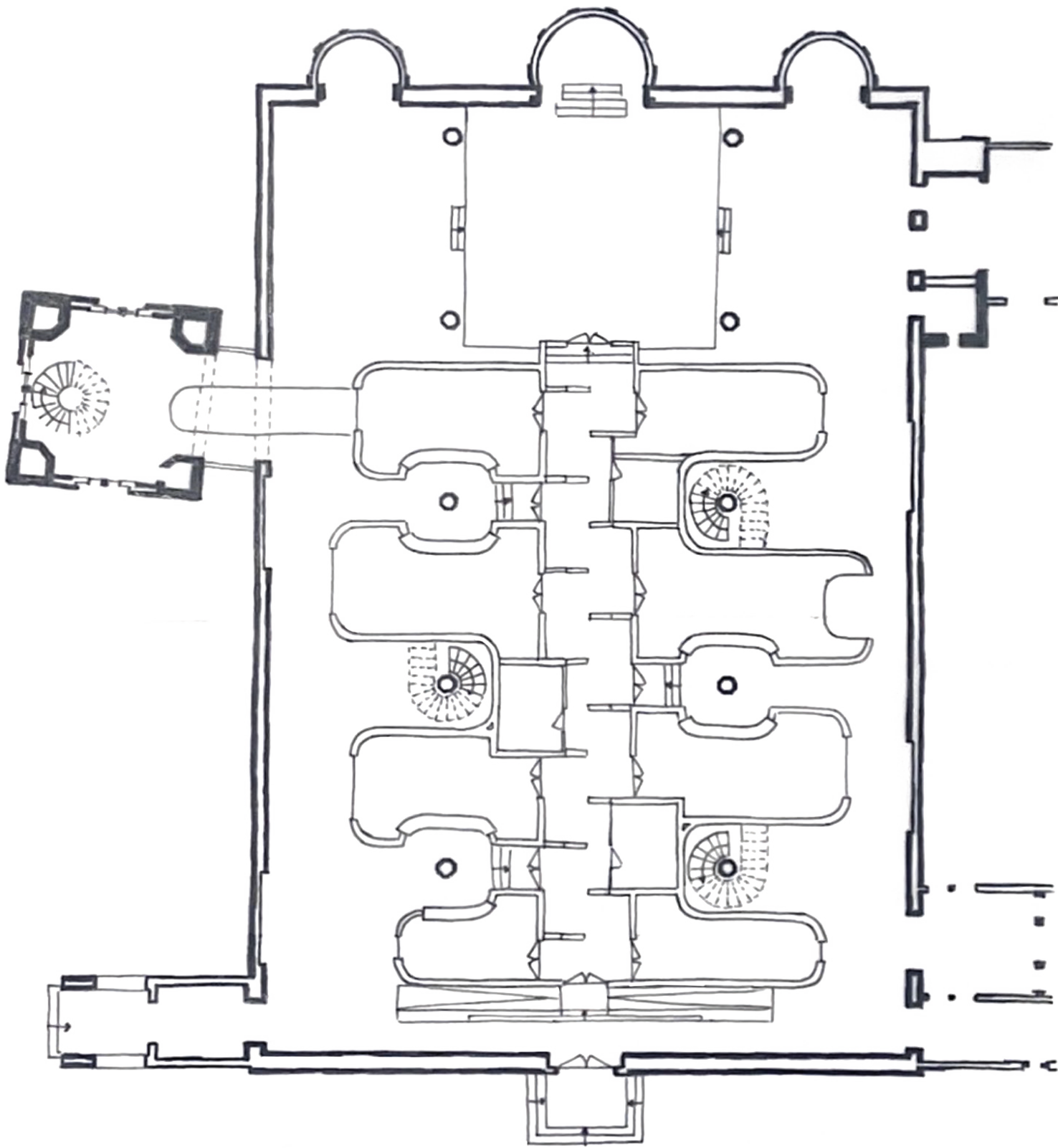


# GROUND FLOOR BUILDING

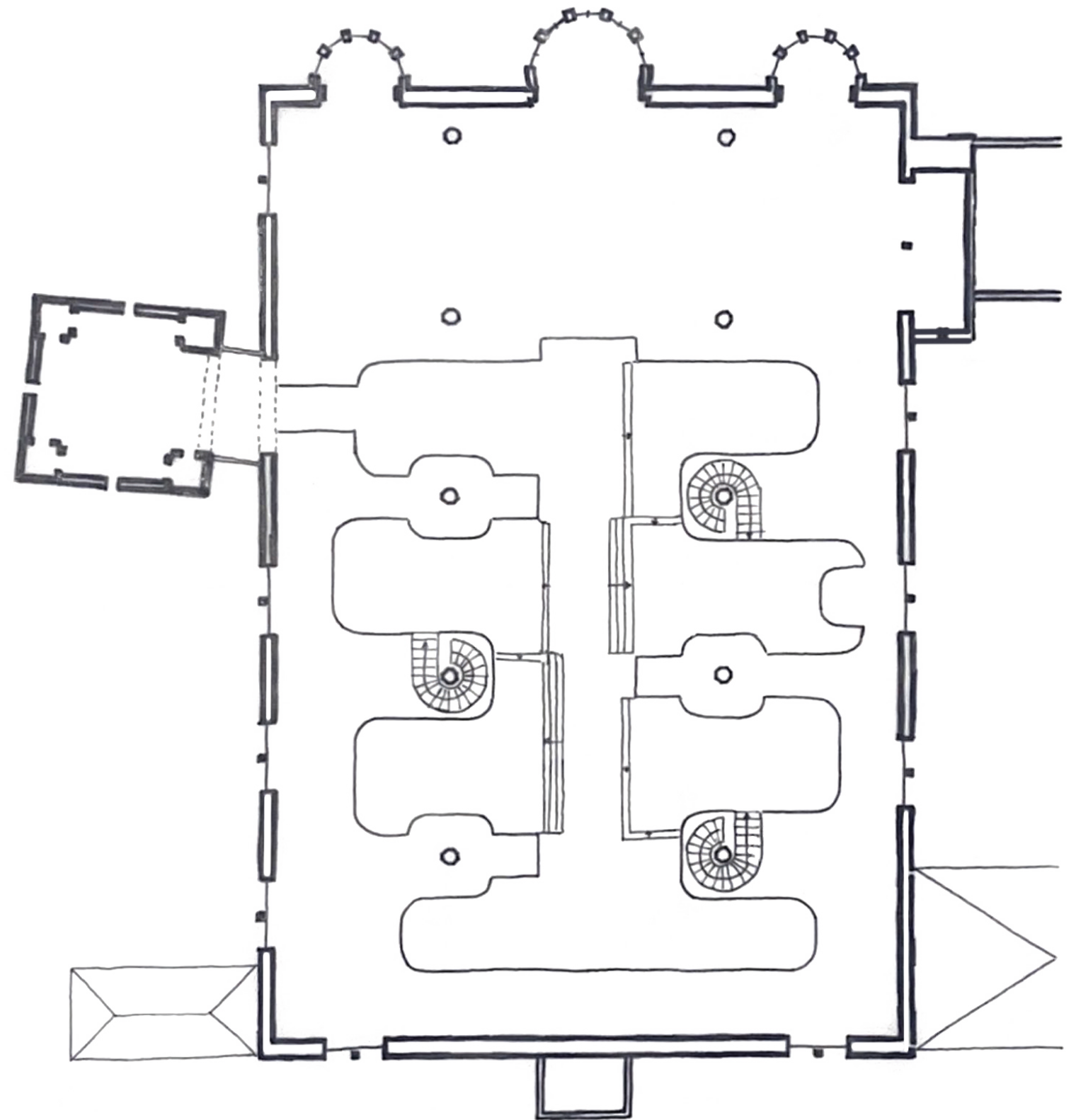




GROUND FLOOR

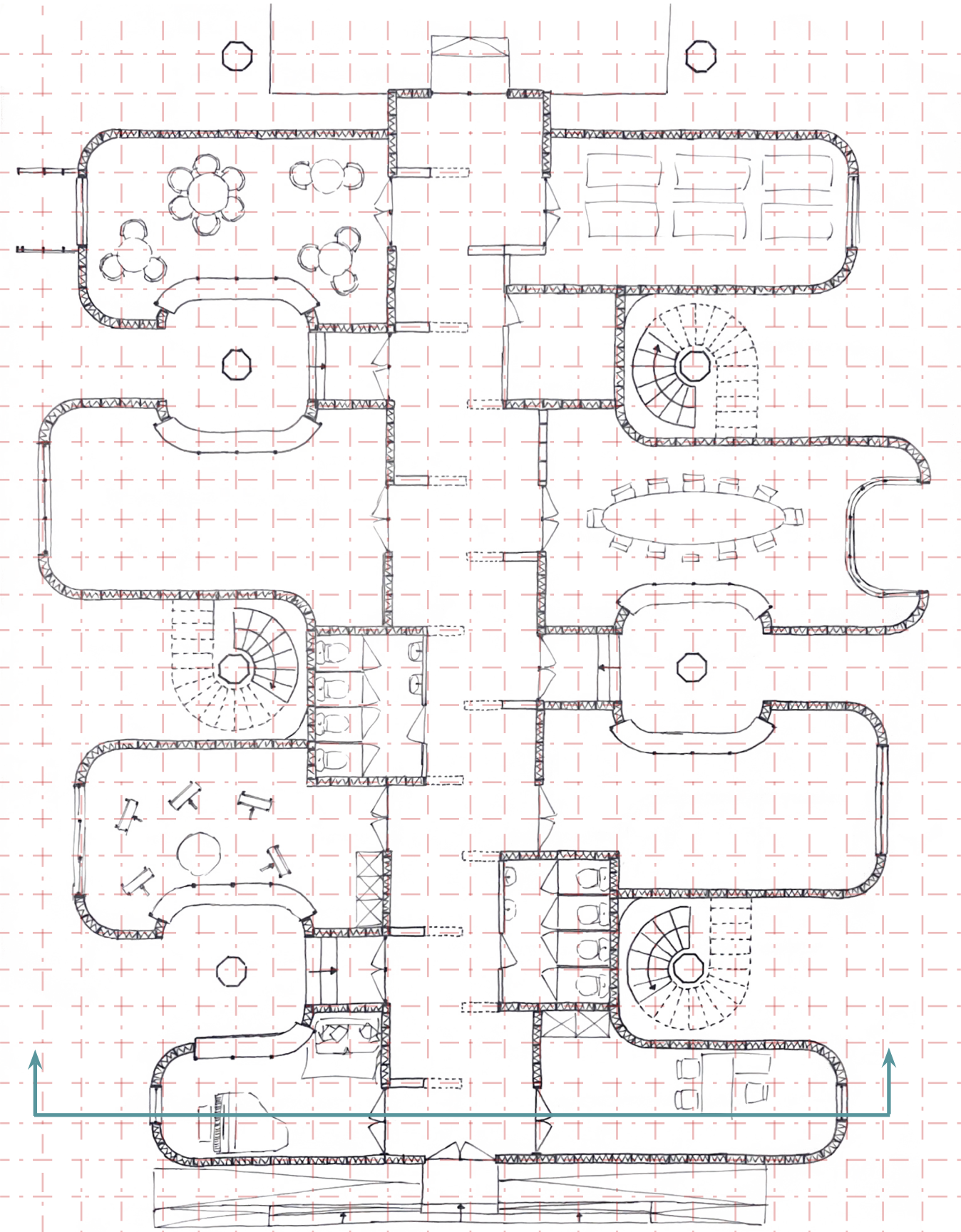


FIRST FLOOR

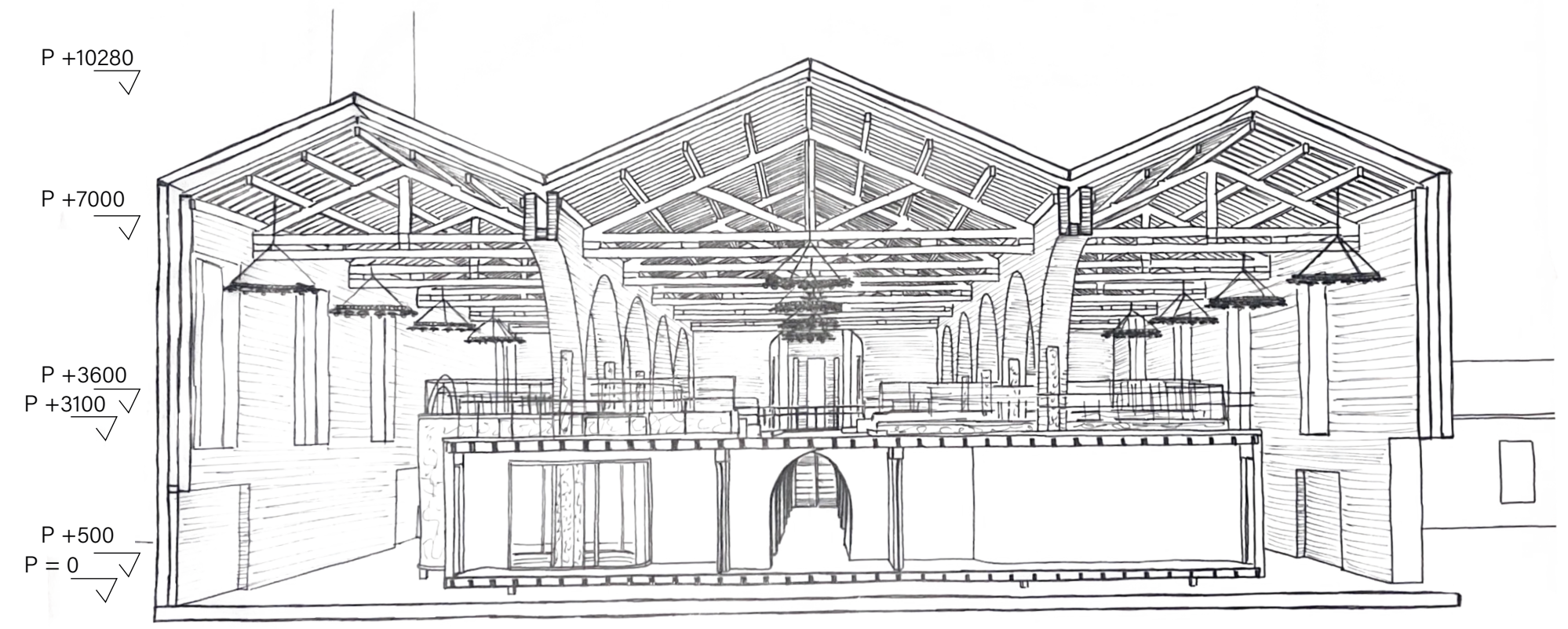




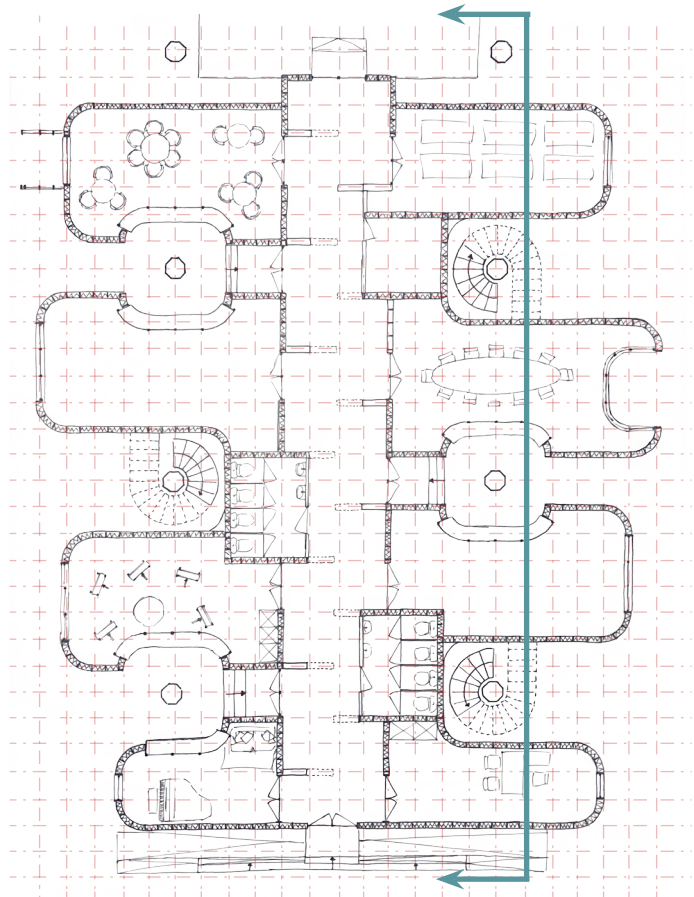
# GROUND FLOORPLAN PODS



# SECTION

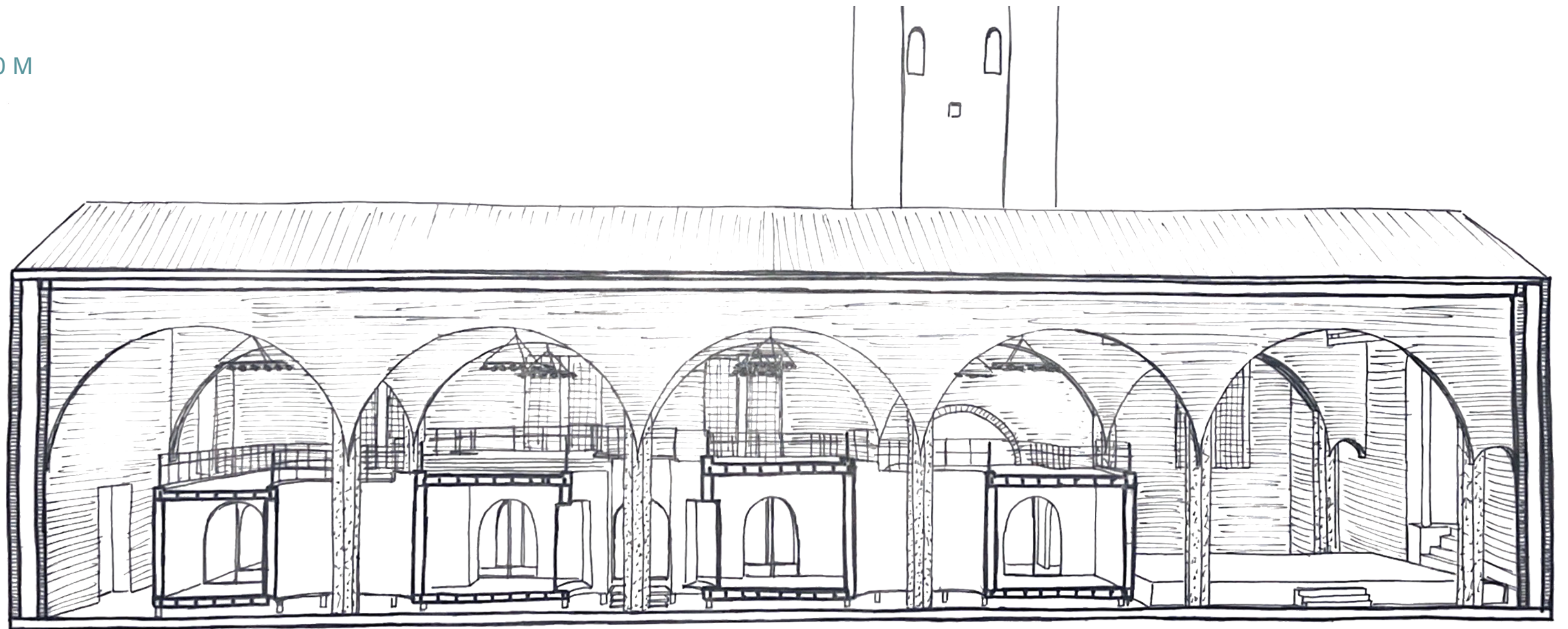




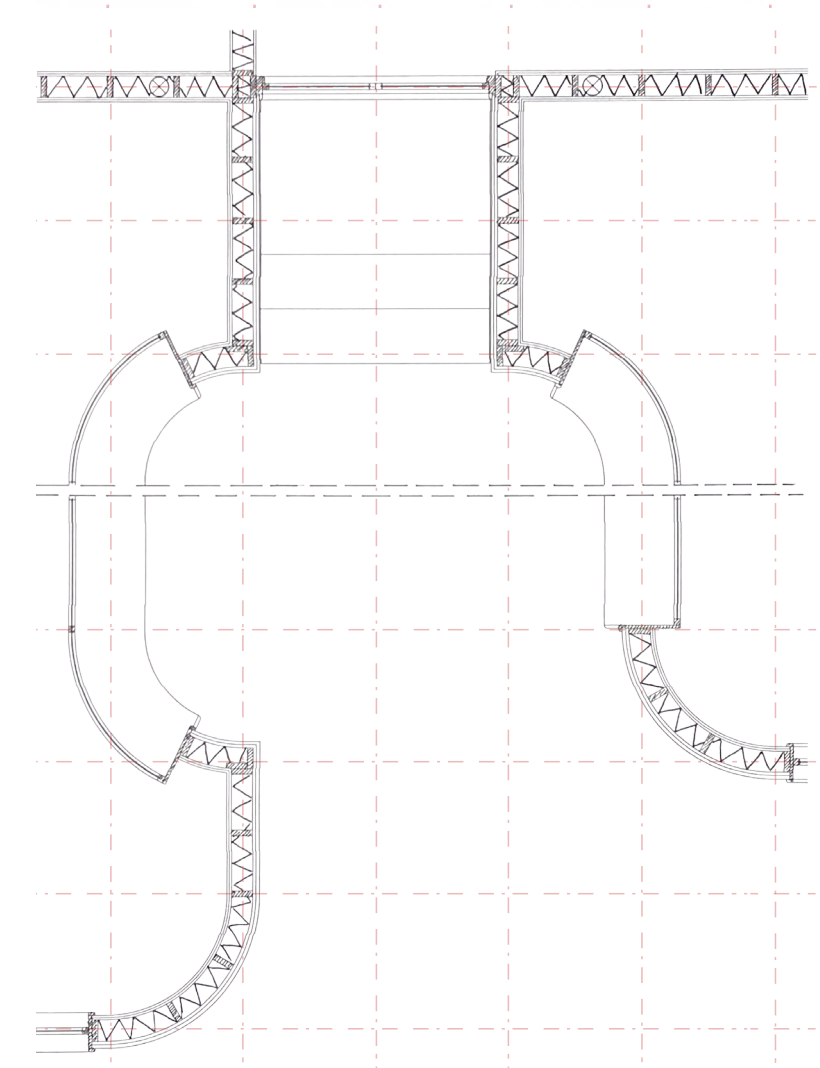
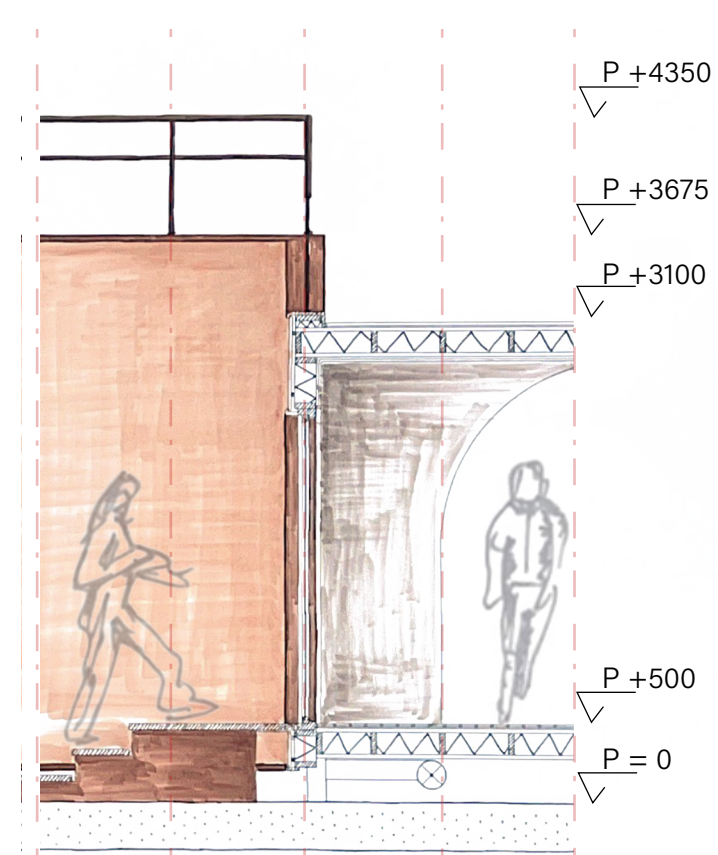
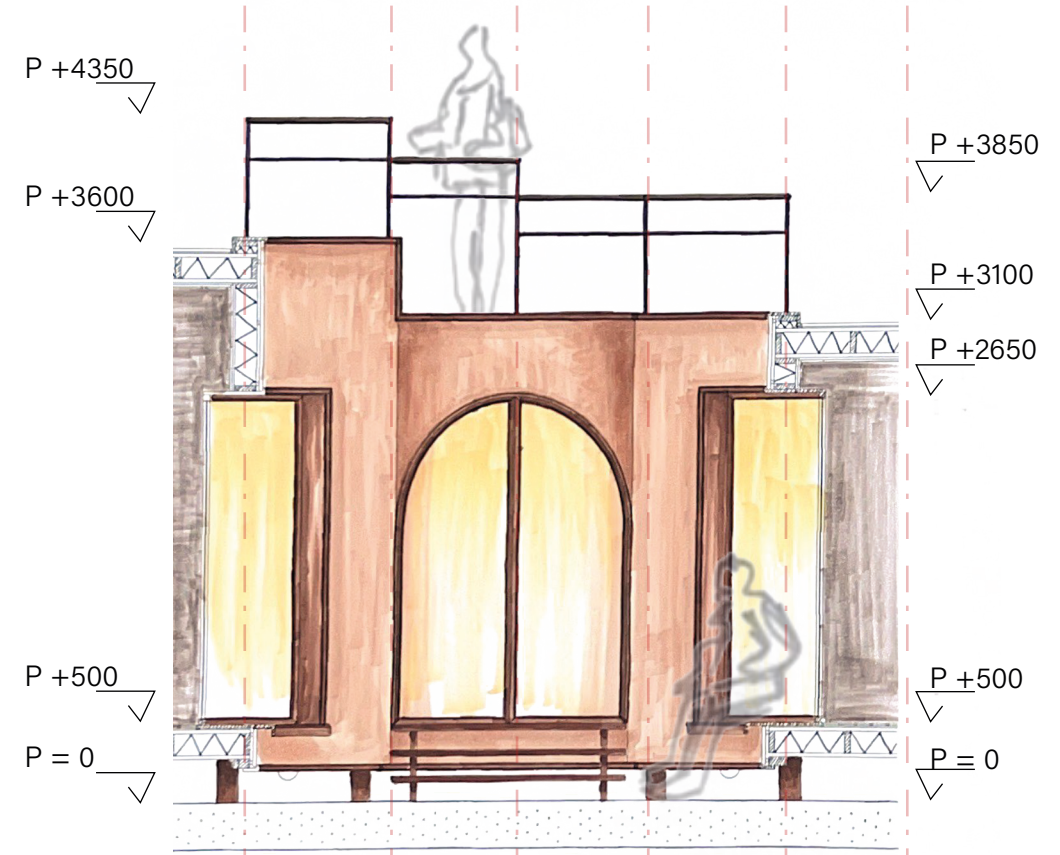


# SECTION

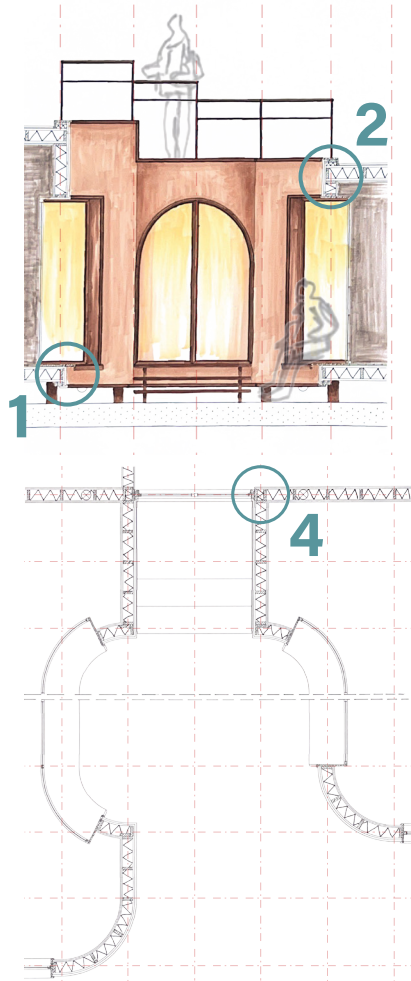
- P +10280
- P +8000
- P +7000
- P +3600
- P +3350
- P +3100
- P +500
- P = 0





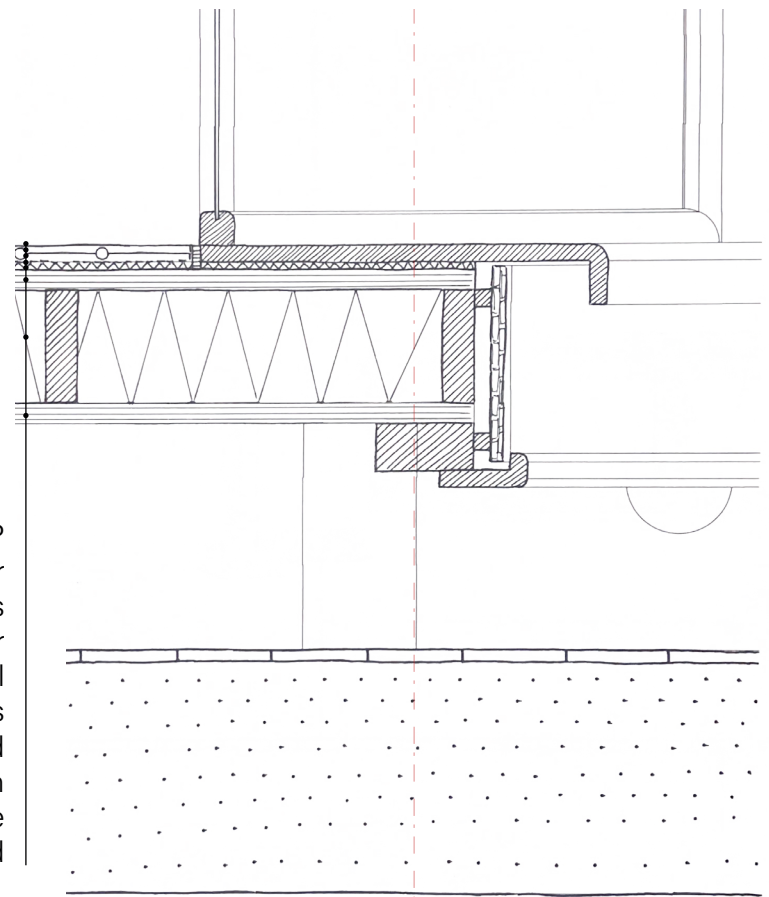
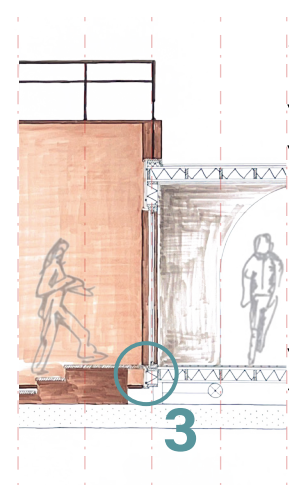






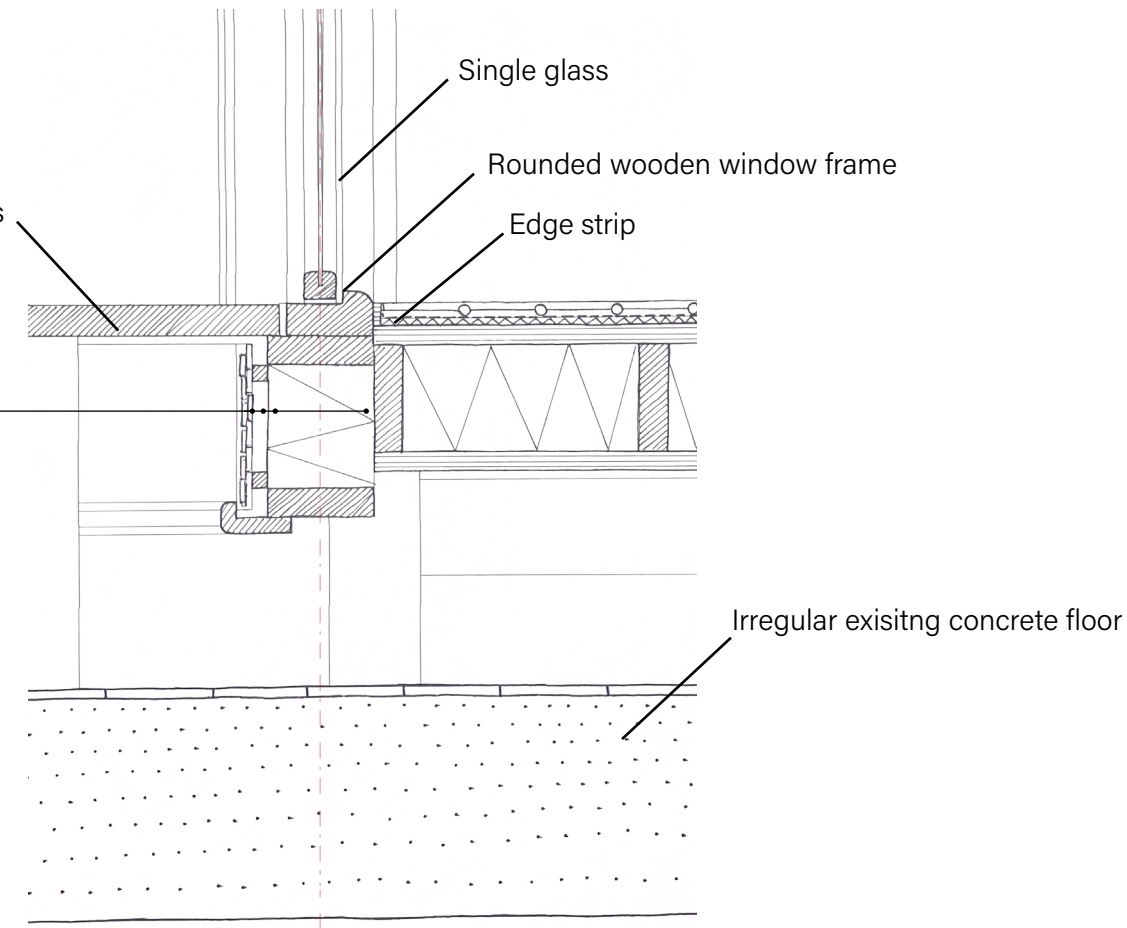
**FLOOR BUILT UP**  
 10 mm castfloor  
 15 mm floorheating pipes  
 10 mm cast floor  
 Separation foil  
 Compressive layers  
 25 mm plywood  
 140 mm insulation in  
 140 mm x 38 mm timberframe  
 25 mm plywood

**DETAIL 1**

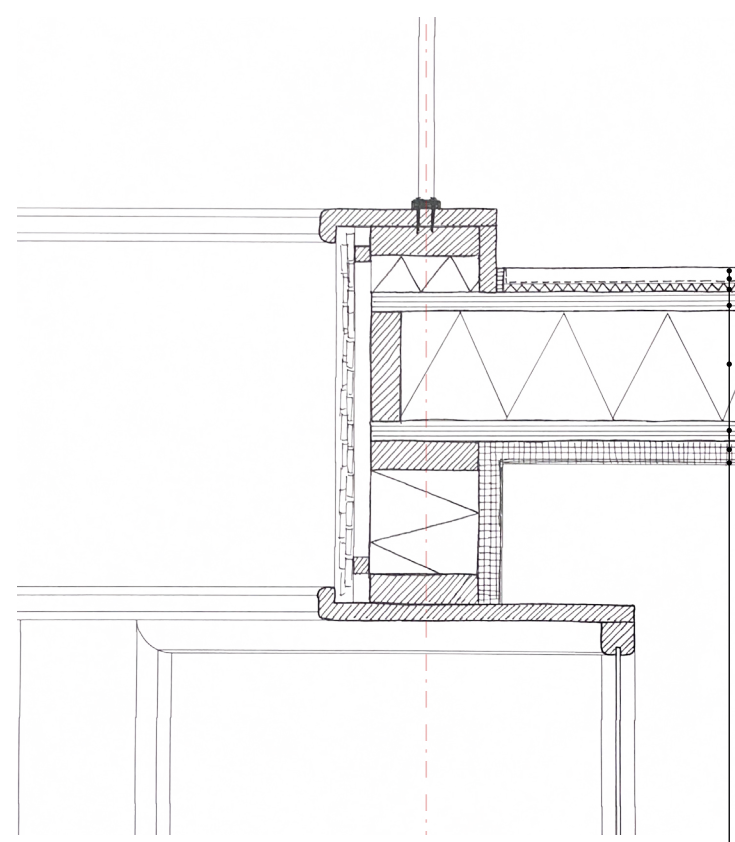


**WALL BUILT UP**  
 5 mm decorative plaster  
 15 mm curved drywall  
 21 mm wooden frame  
 140 PIR insulation in  
 140 mm x 38 mm timberframe

**DETAIL 3**

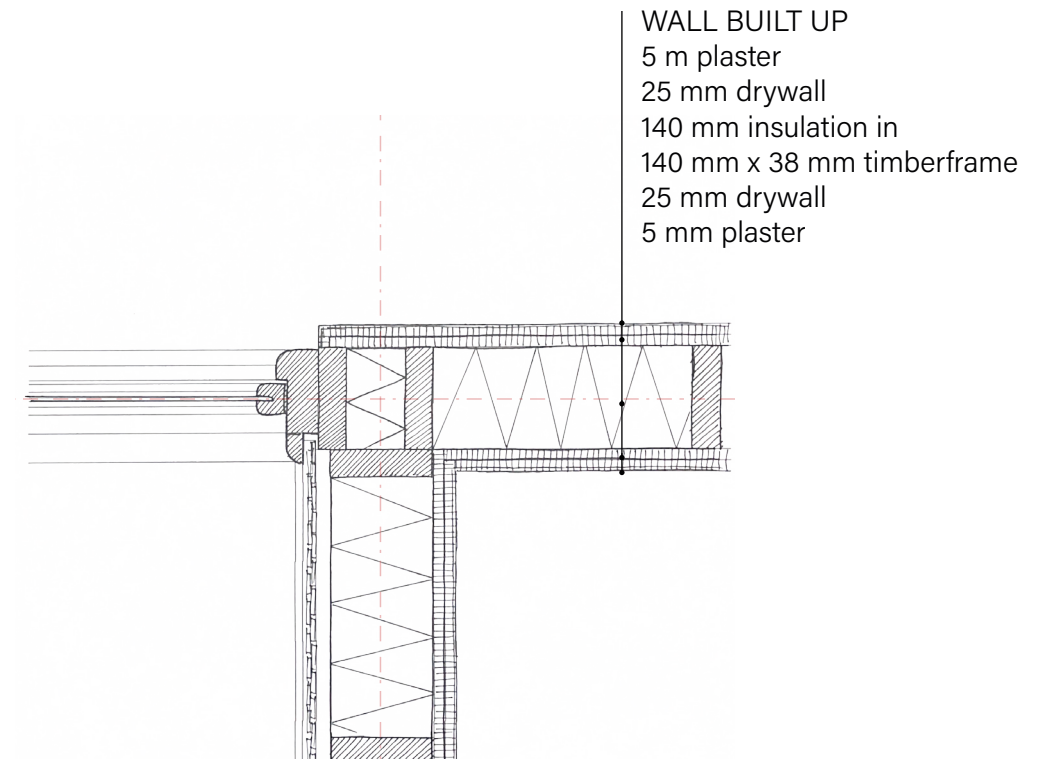


**DETAIL 2**



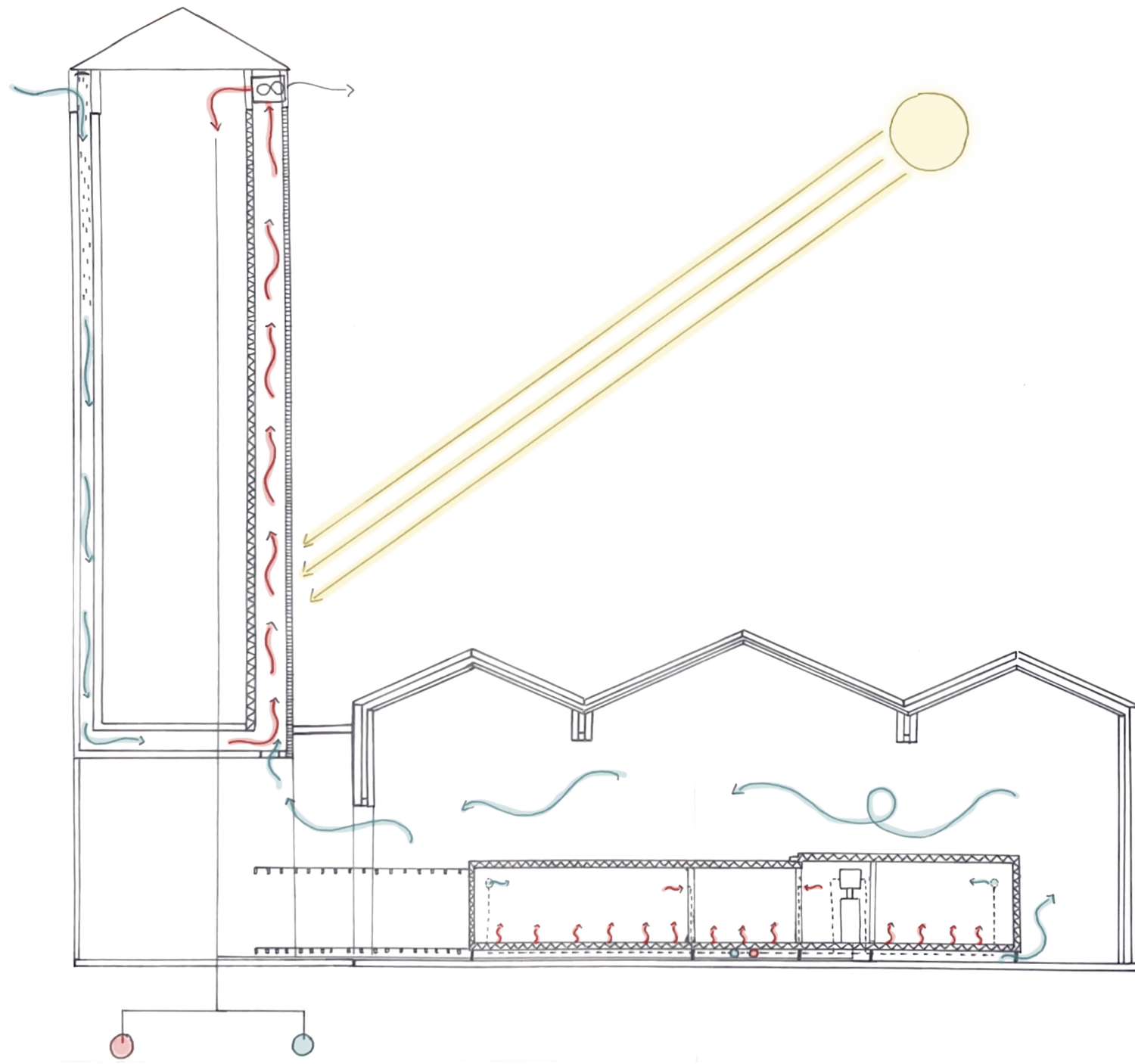
**ROOF BUILT UP**  
 20 mm castfloor  
 10 mm cast floor  
 Separation foil  
 Compressive layers  
 25 mm plywood  
 140 mm insulation in  
 140 mm x 38 mm timberframe  
 25 mm plywood  
 25 mm drywall  
 5 mm plaster

**DETAIL 4**





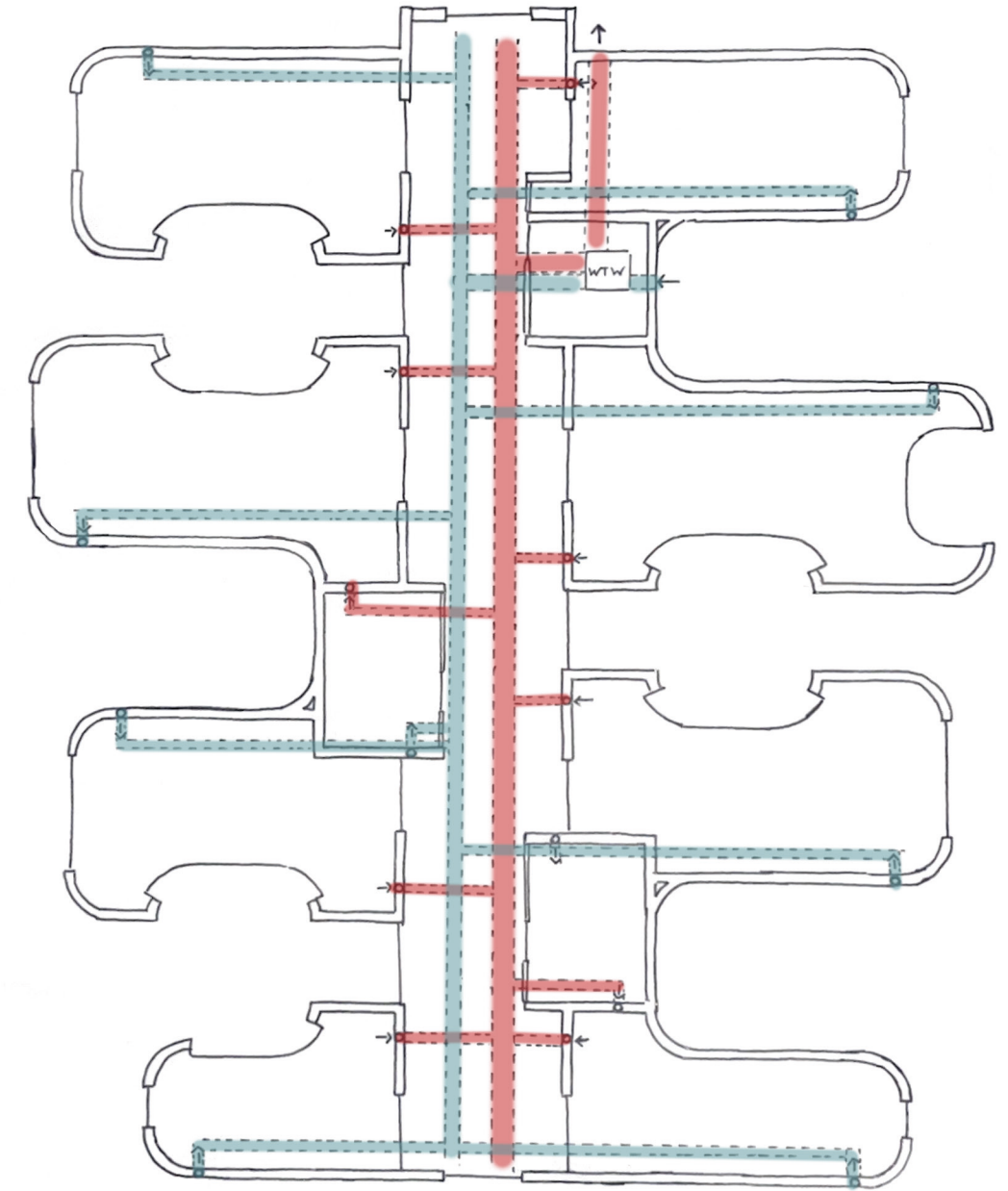
# CLIMATE SCHEME EARTH WIND AND FIRE



NORTH

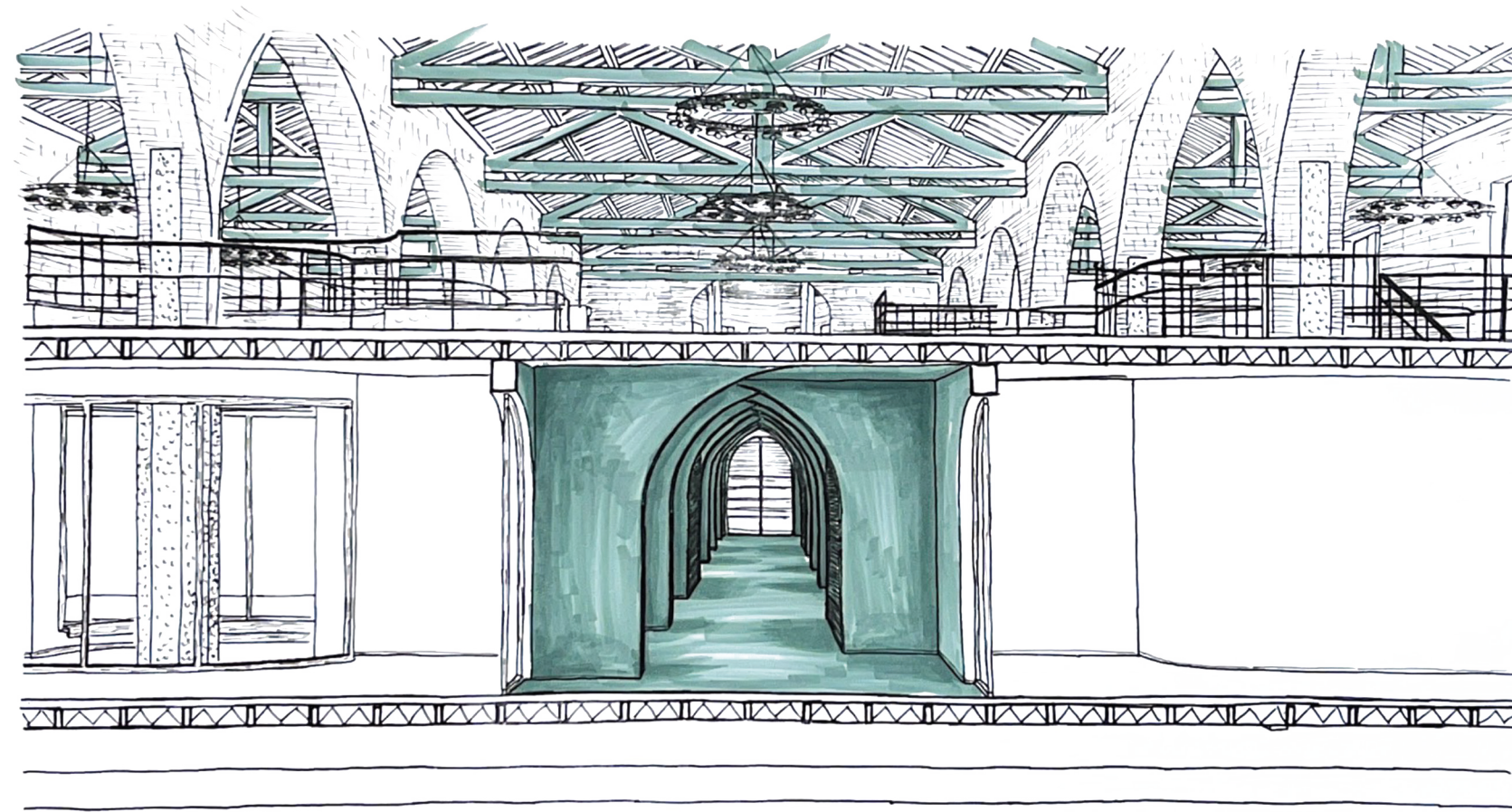
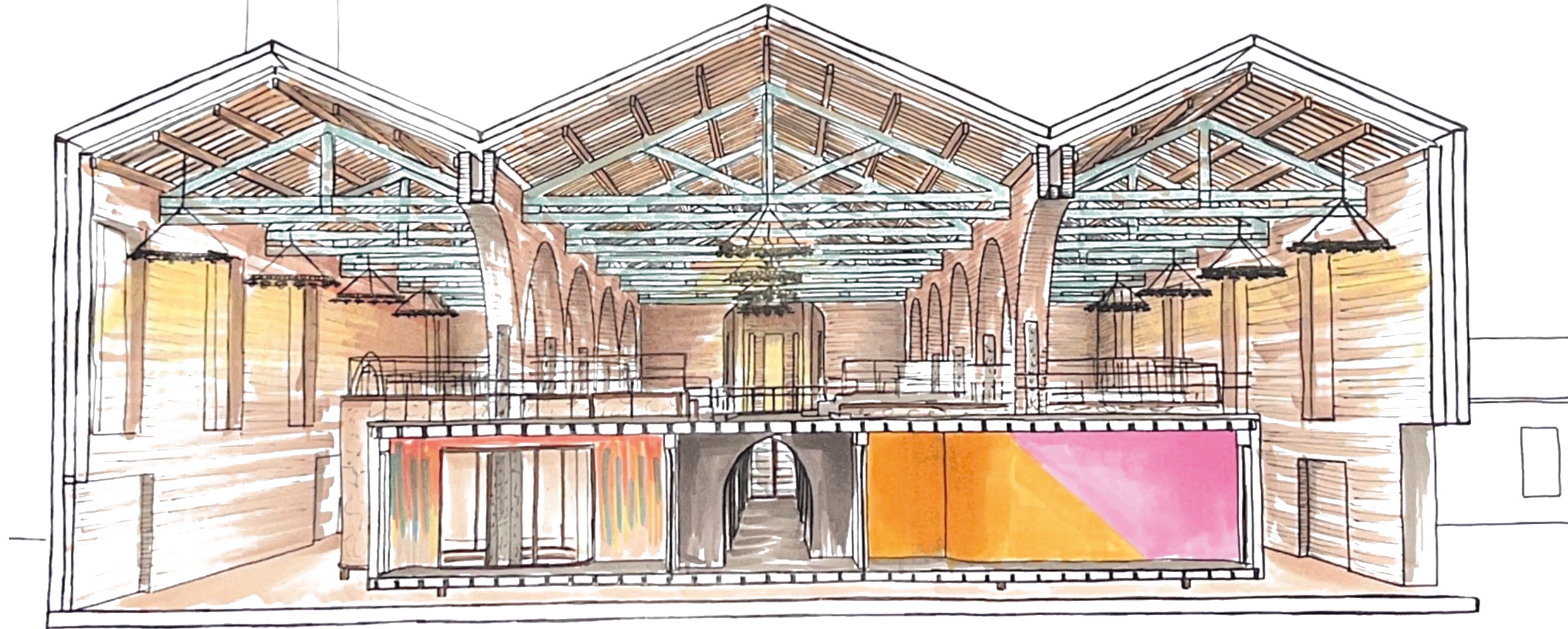
SOUTH

# VENTILATION SYSTEM PODS



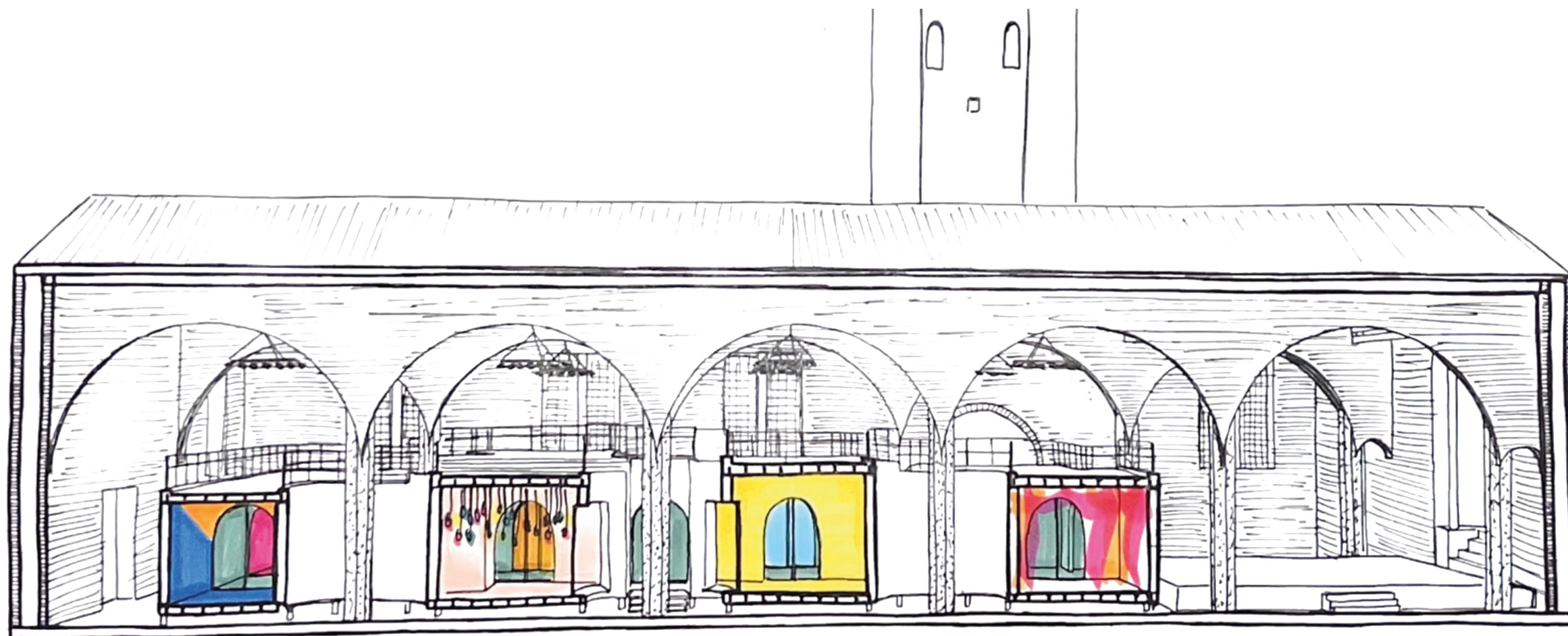
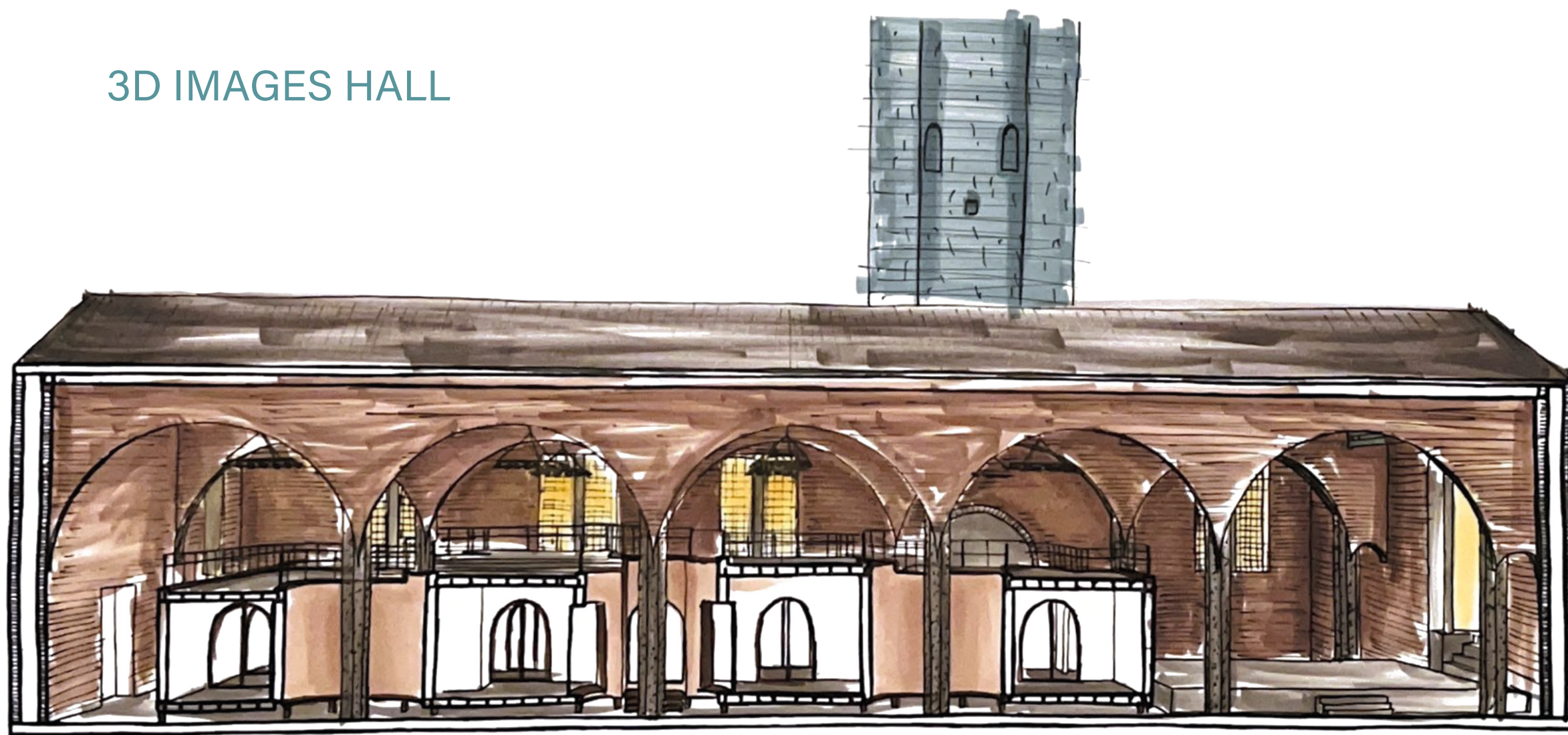


# 3D IMAGES HALL





# 3D IMAGES HALL





REUSE CHURCH BENCH

