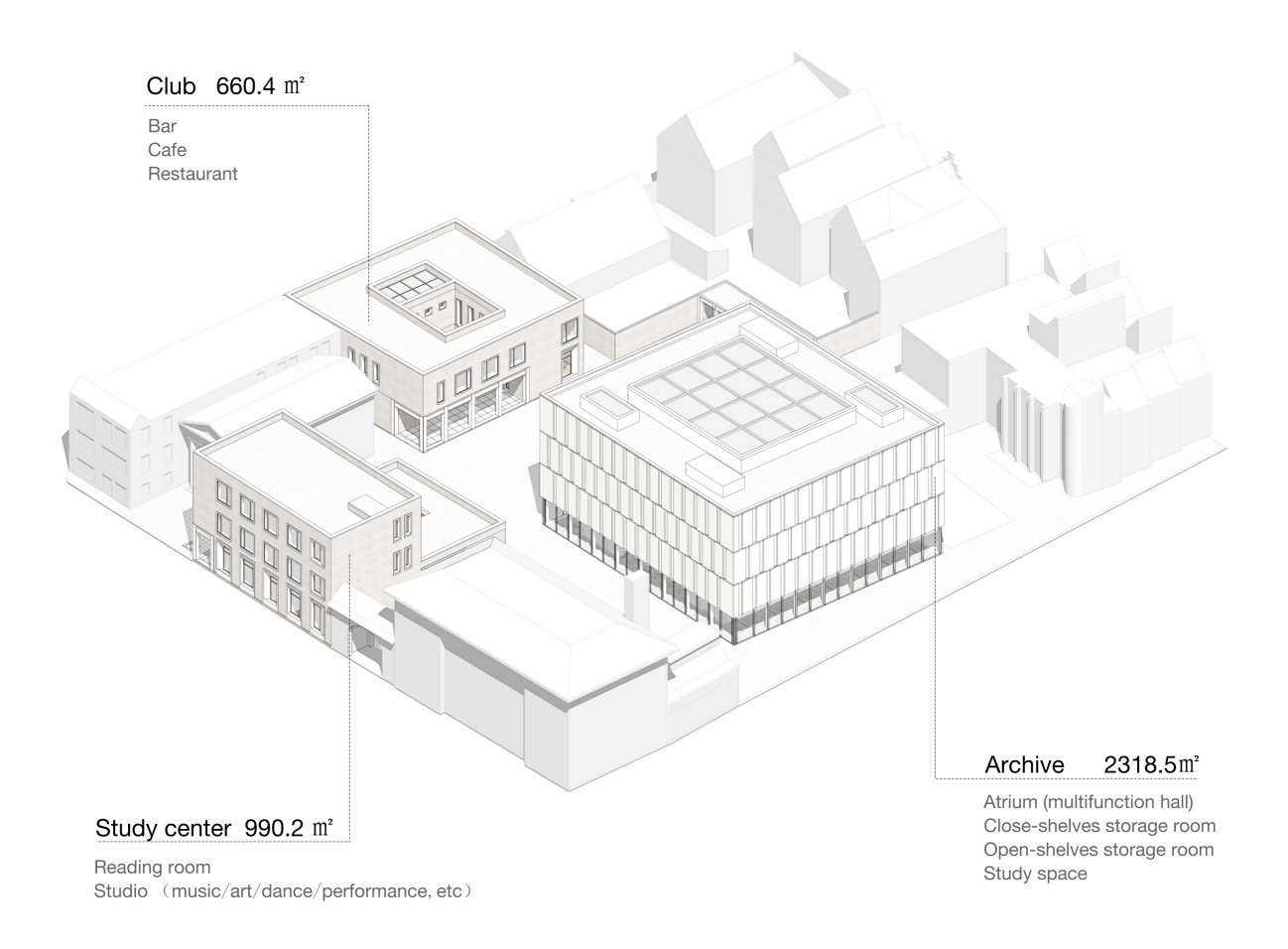
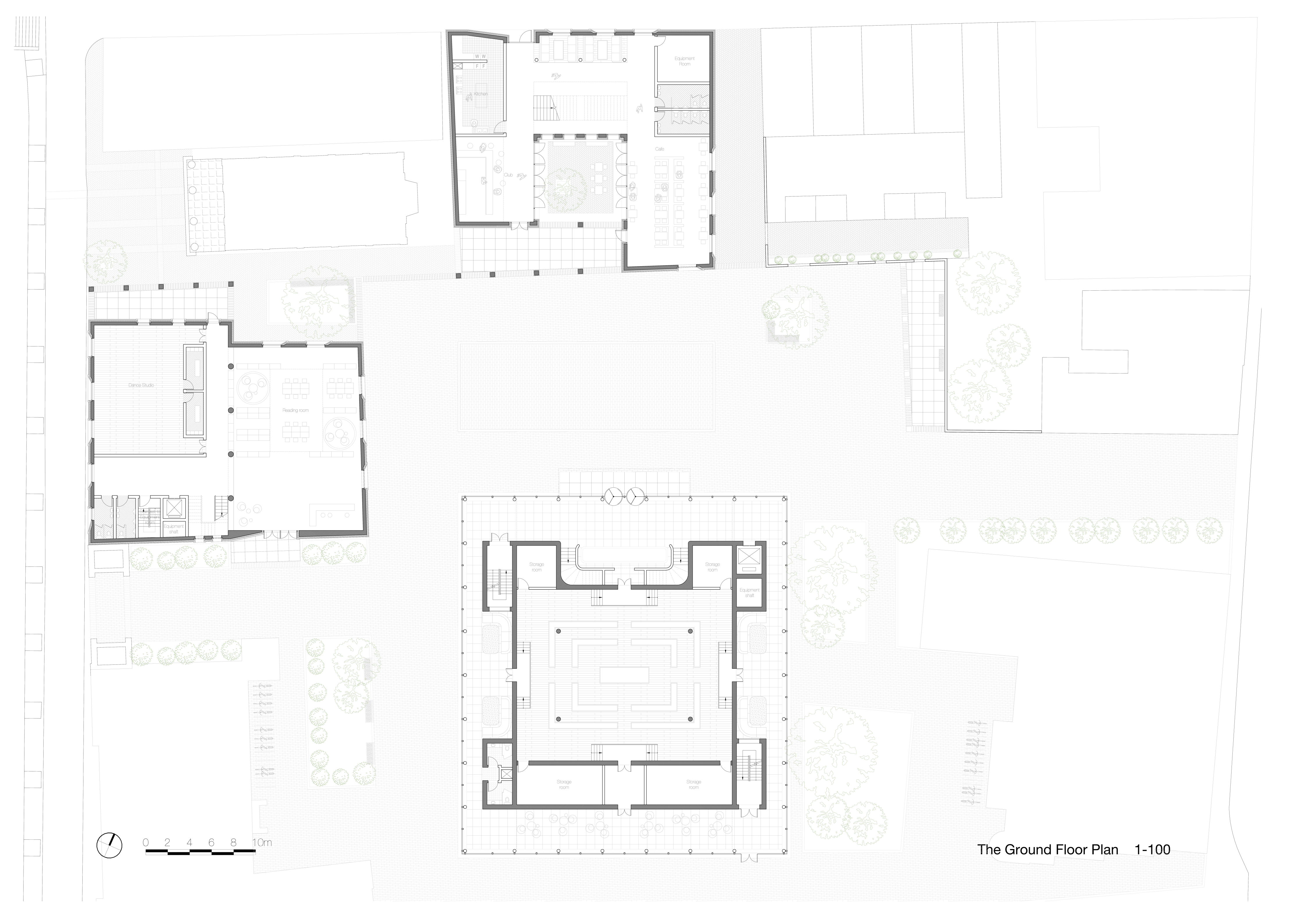
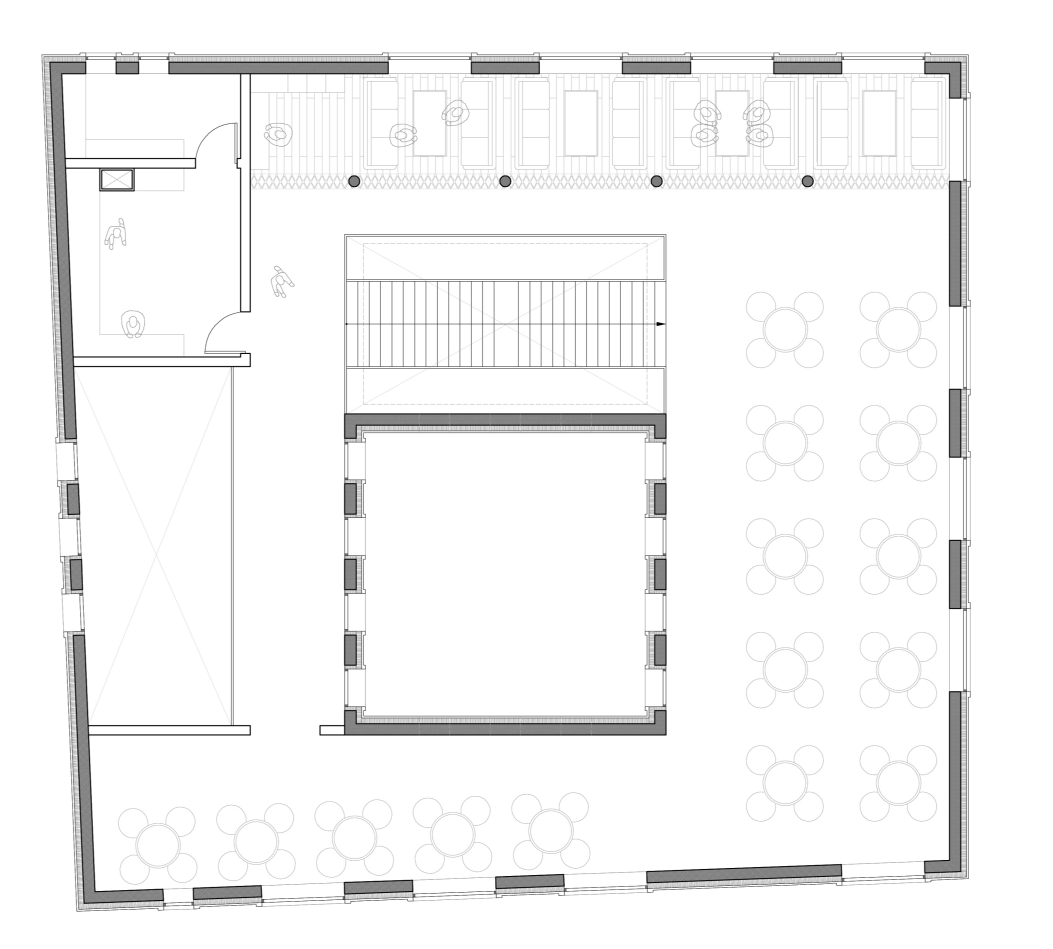


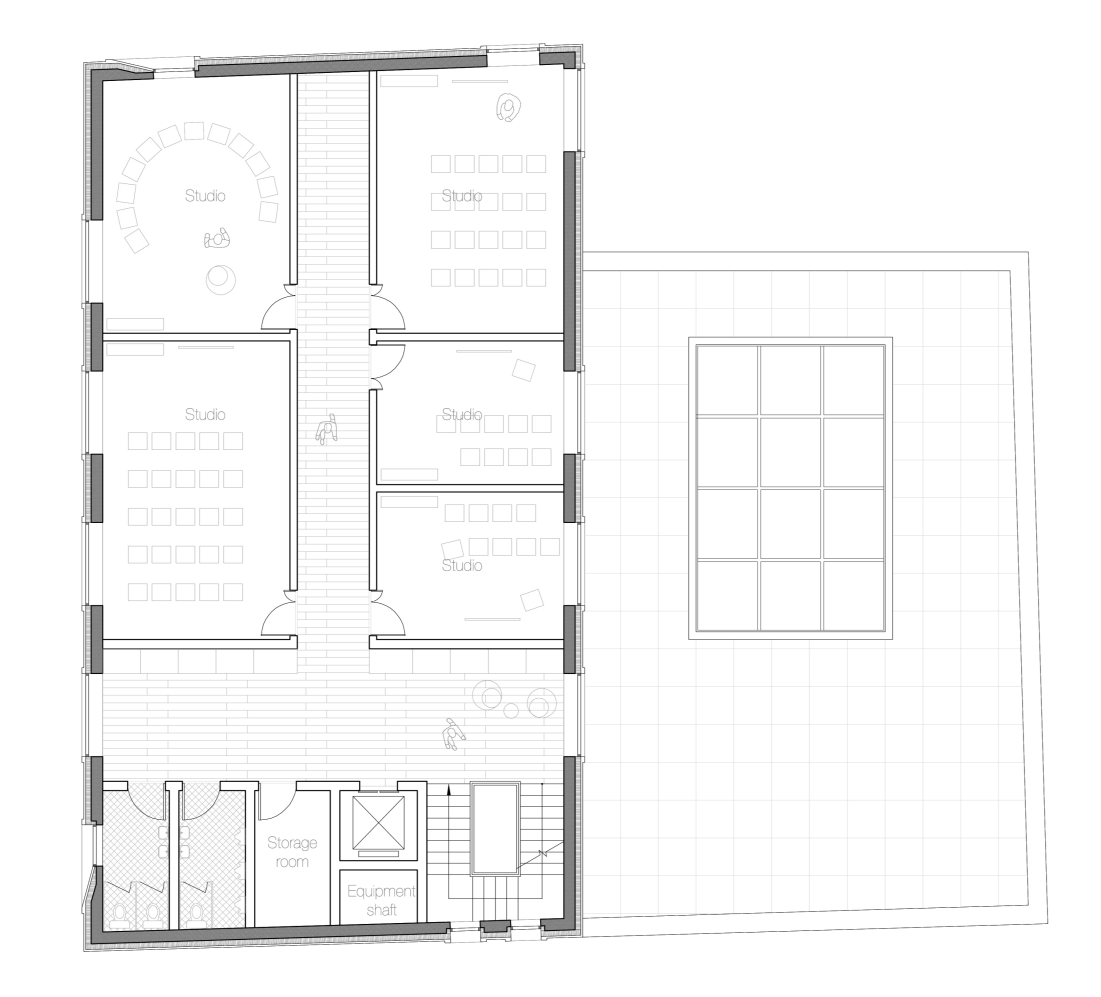
Figure Plan 1:1000

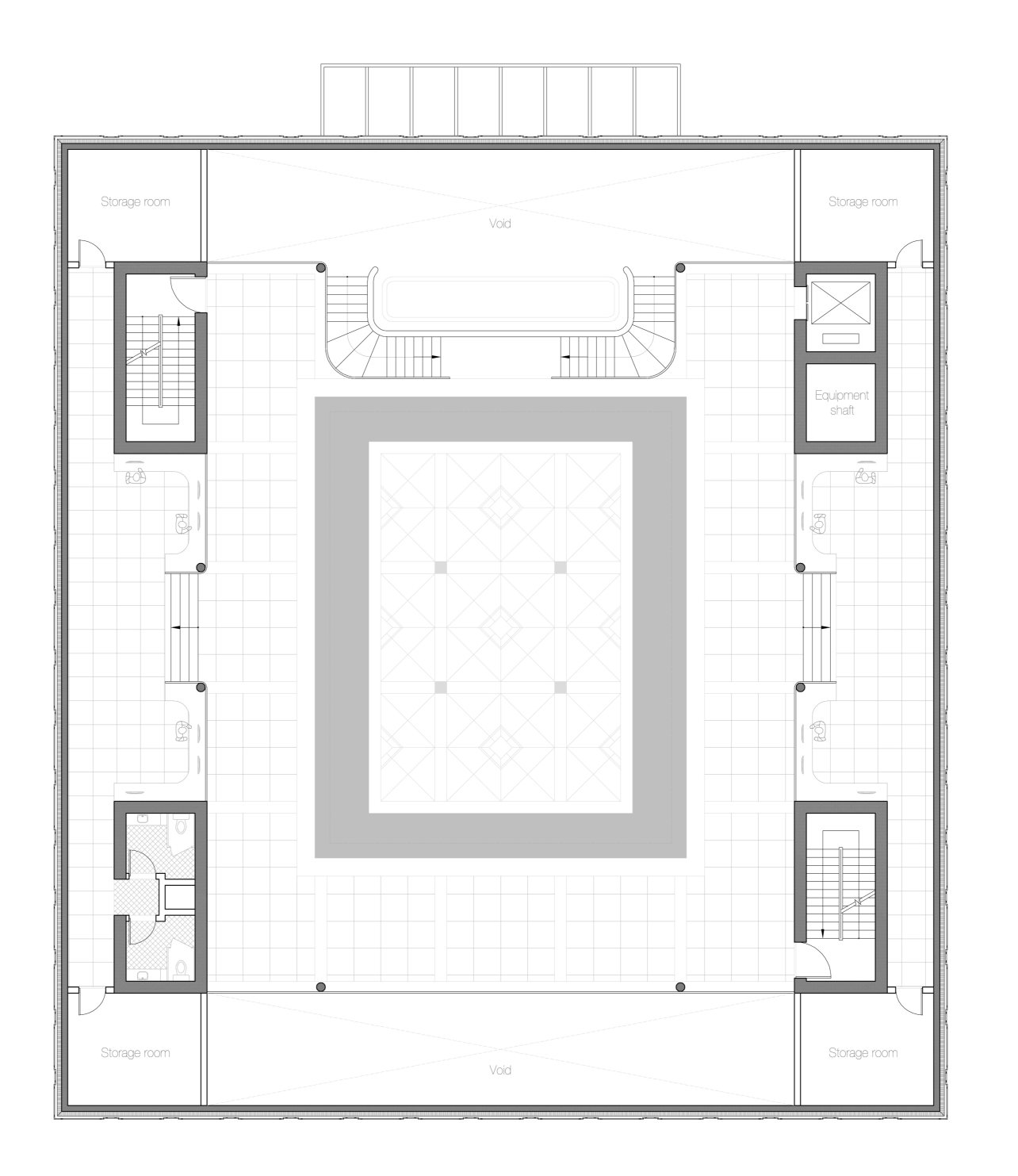
This figure plan show the relationship between the new building a and the existing city context. From this plan we could clearly see how the new building cluster reform the existing void in the city center.

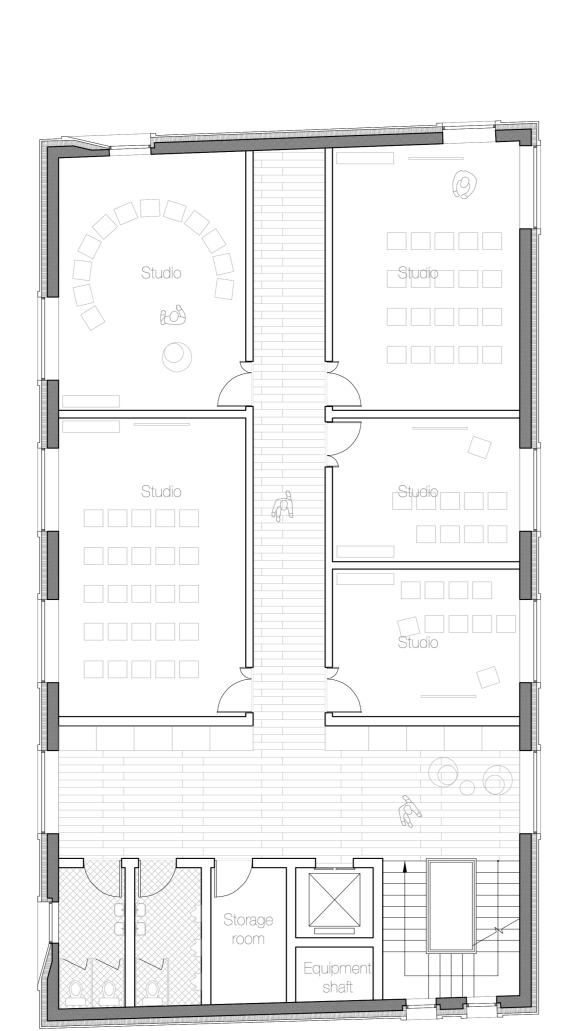


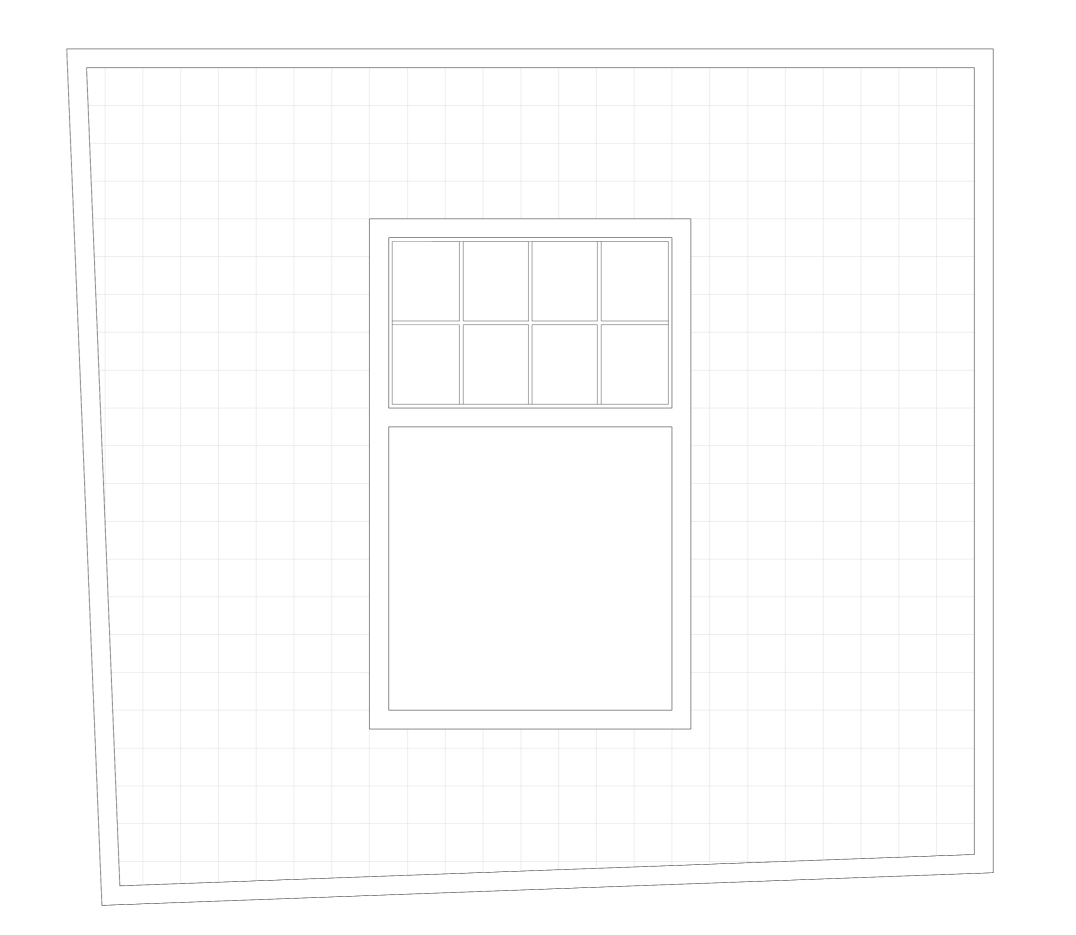


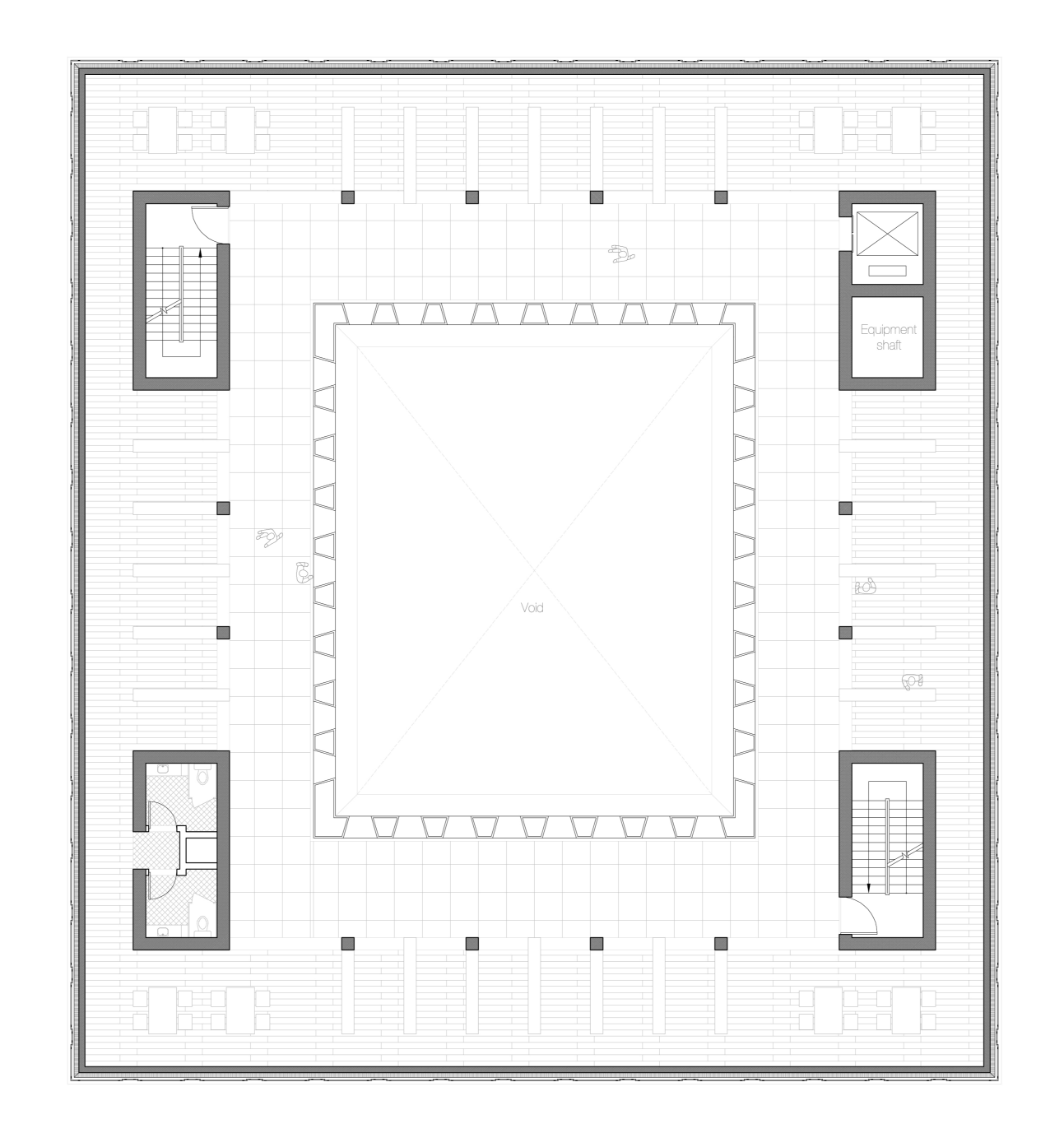


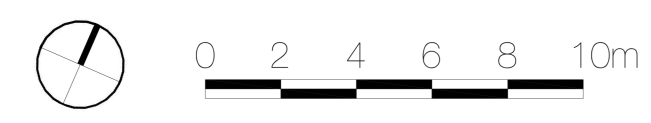


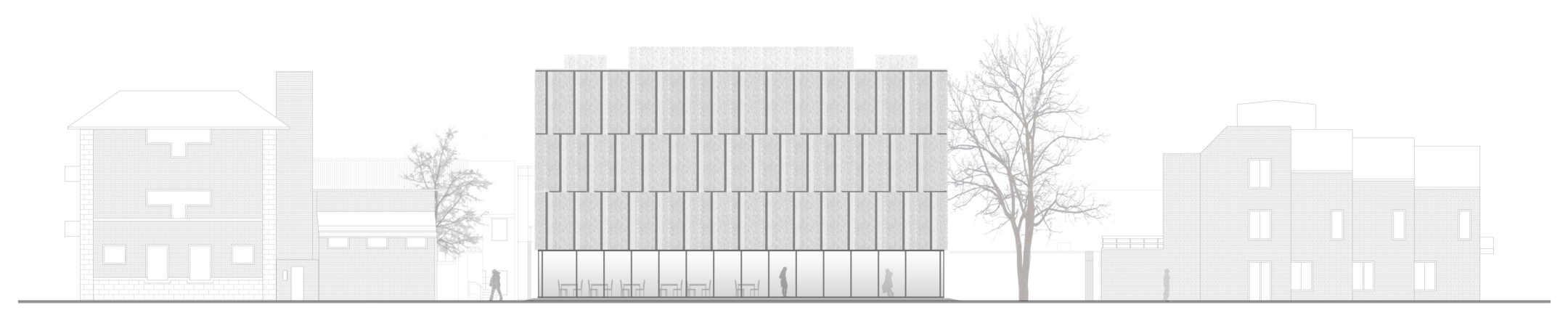








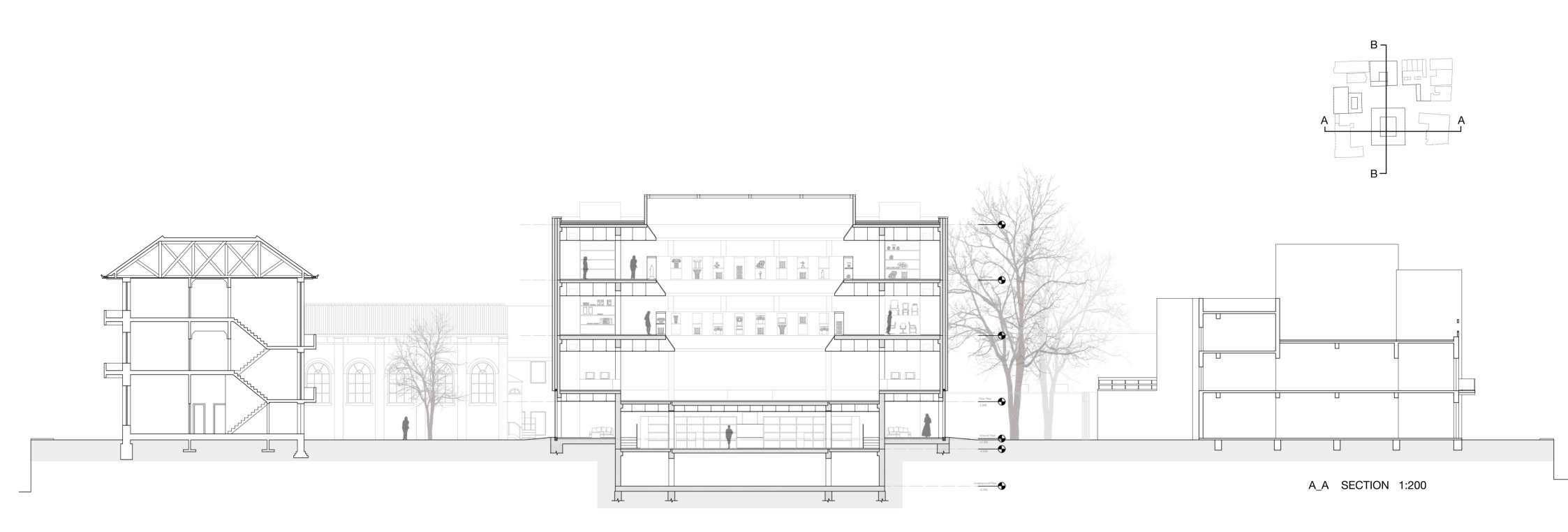


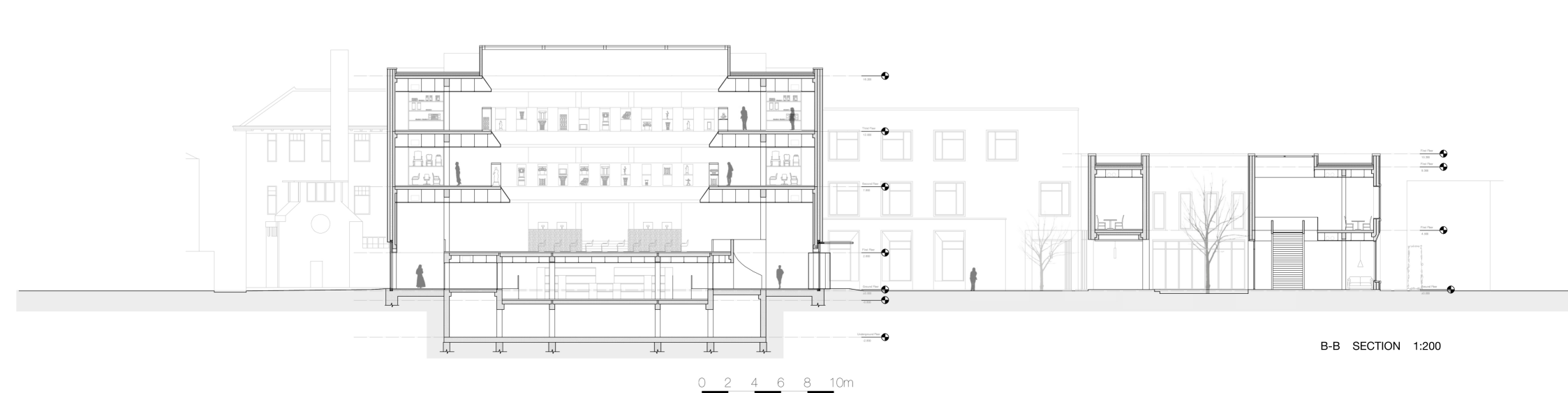


SOUTH ELEVATION 1:200

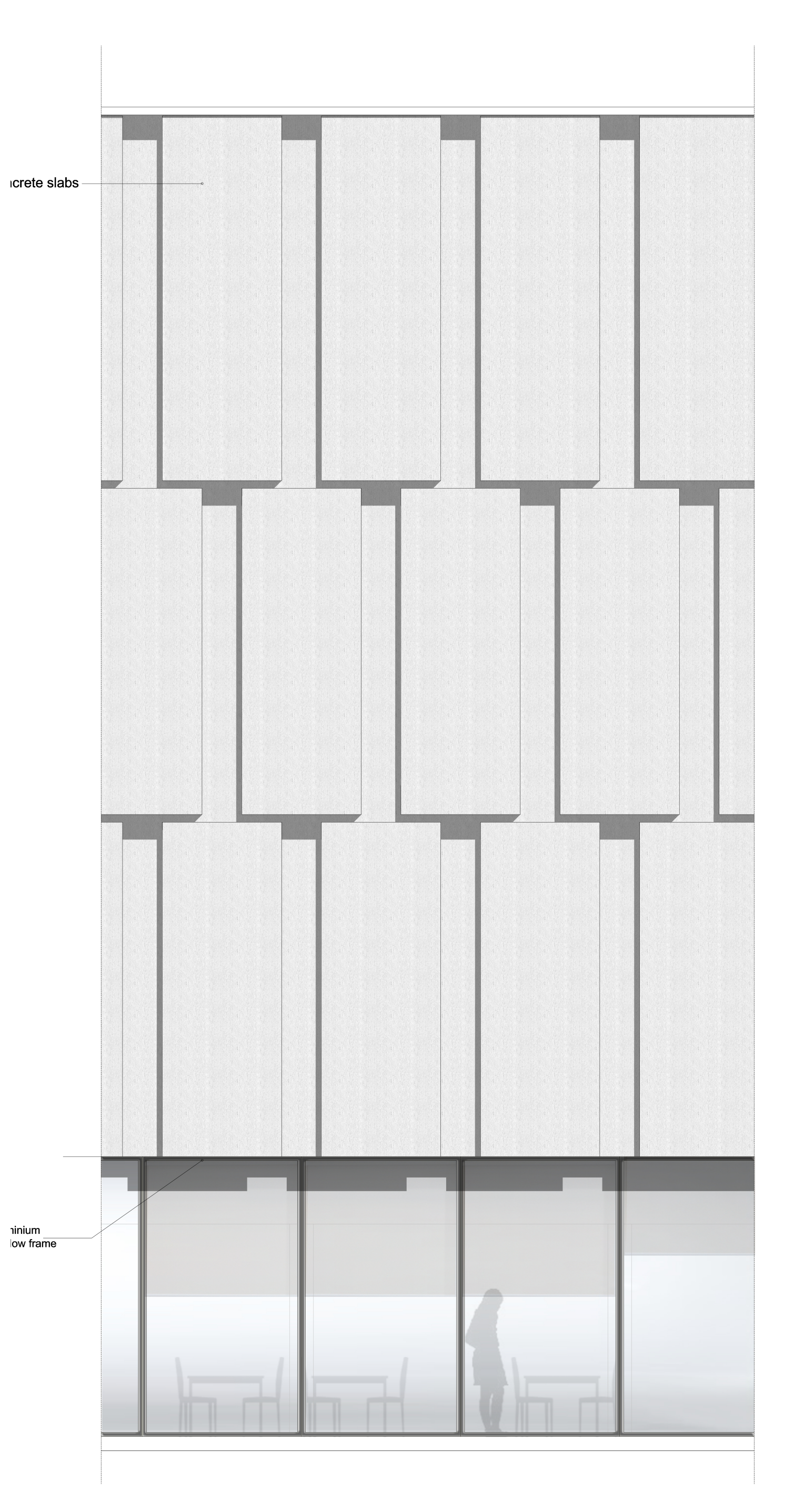


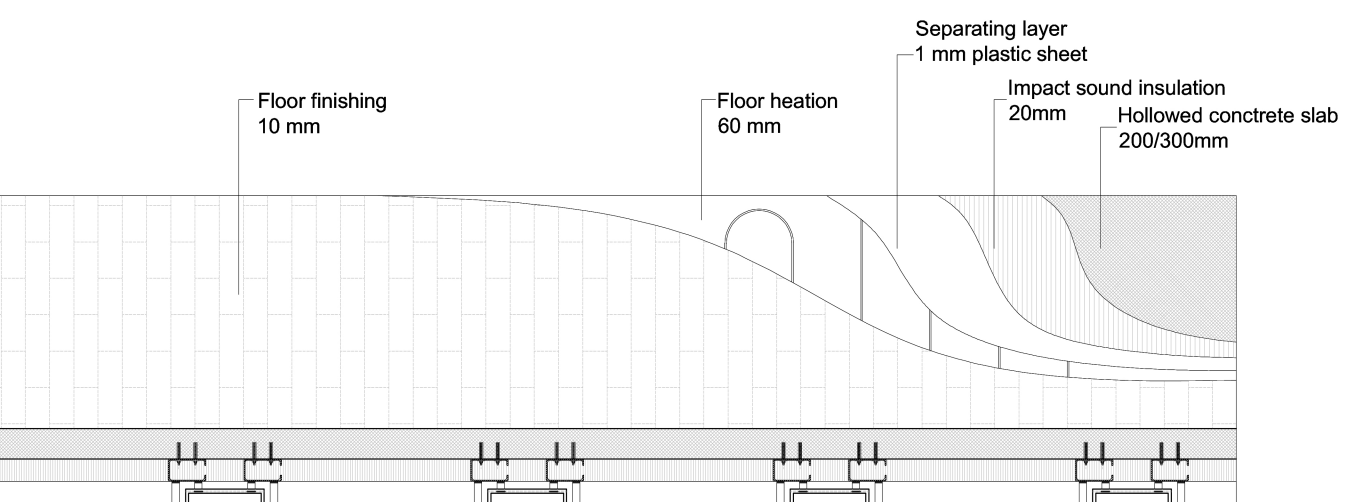
WEST ELEVATION 1:200



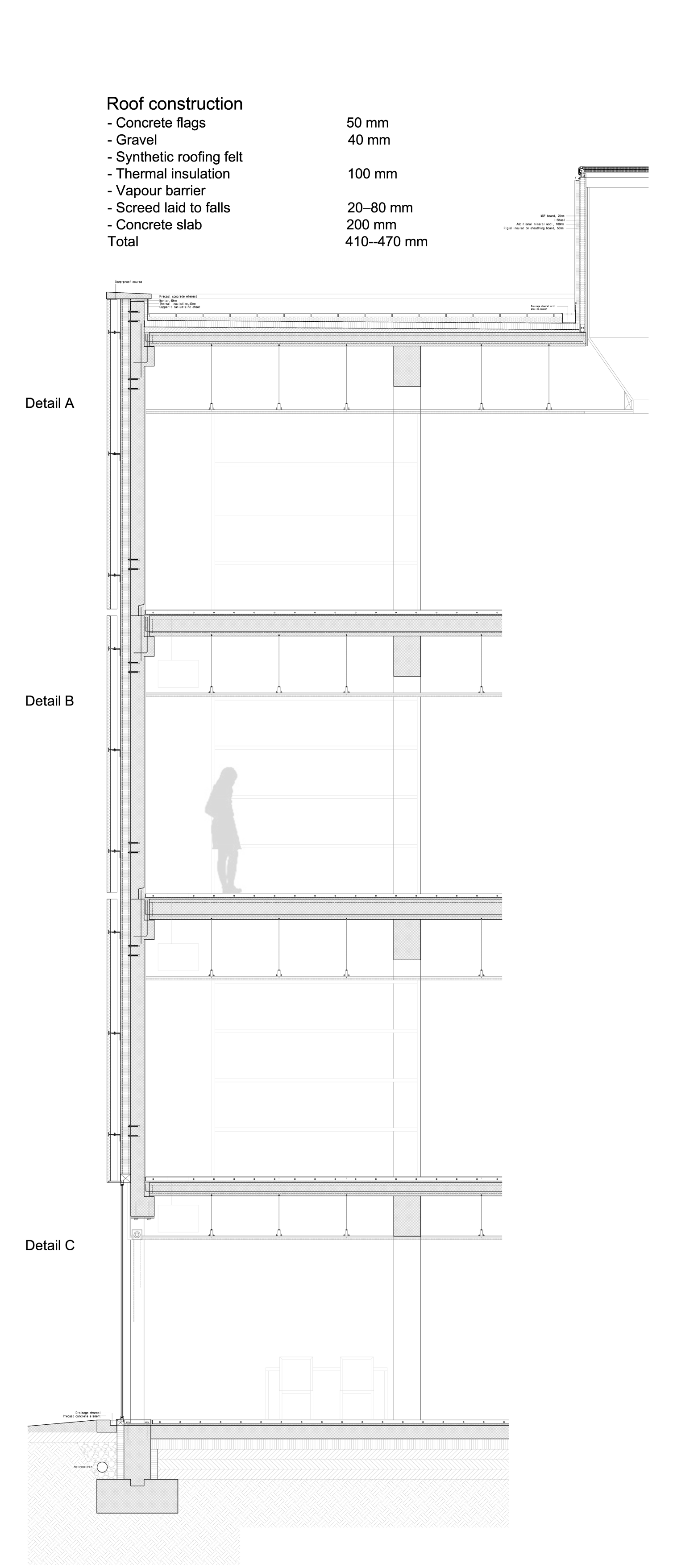


Facade fragment 1:20







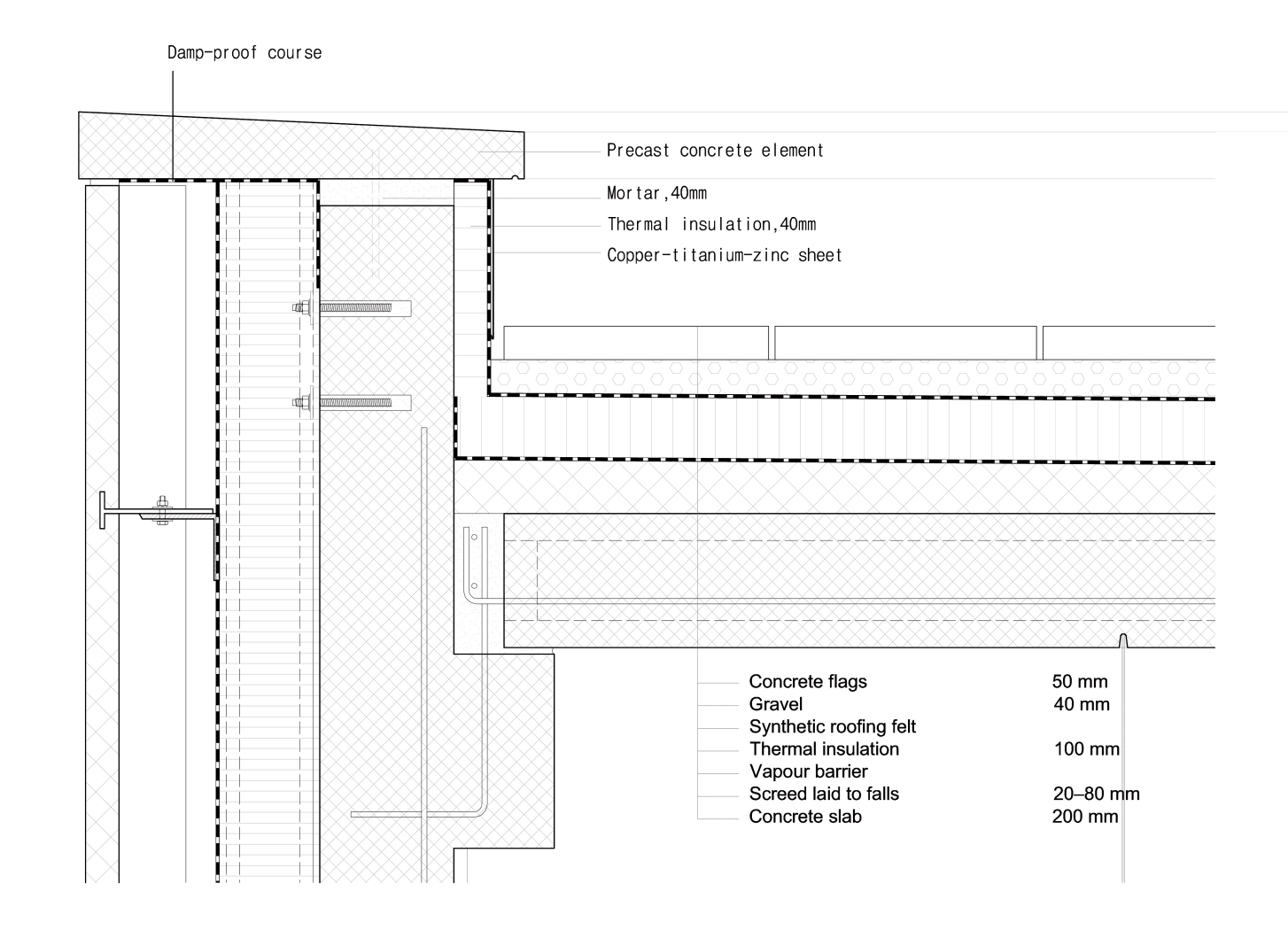


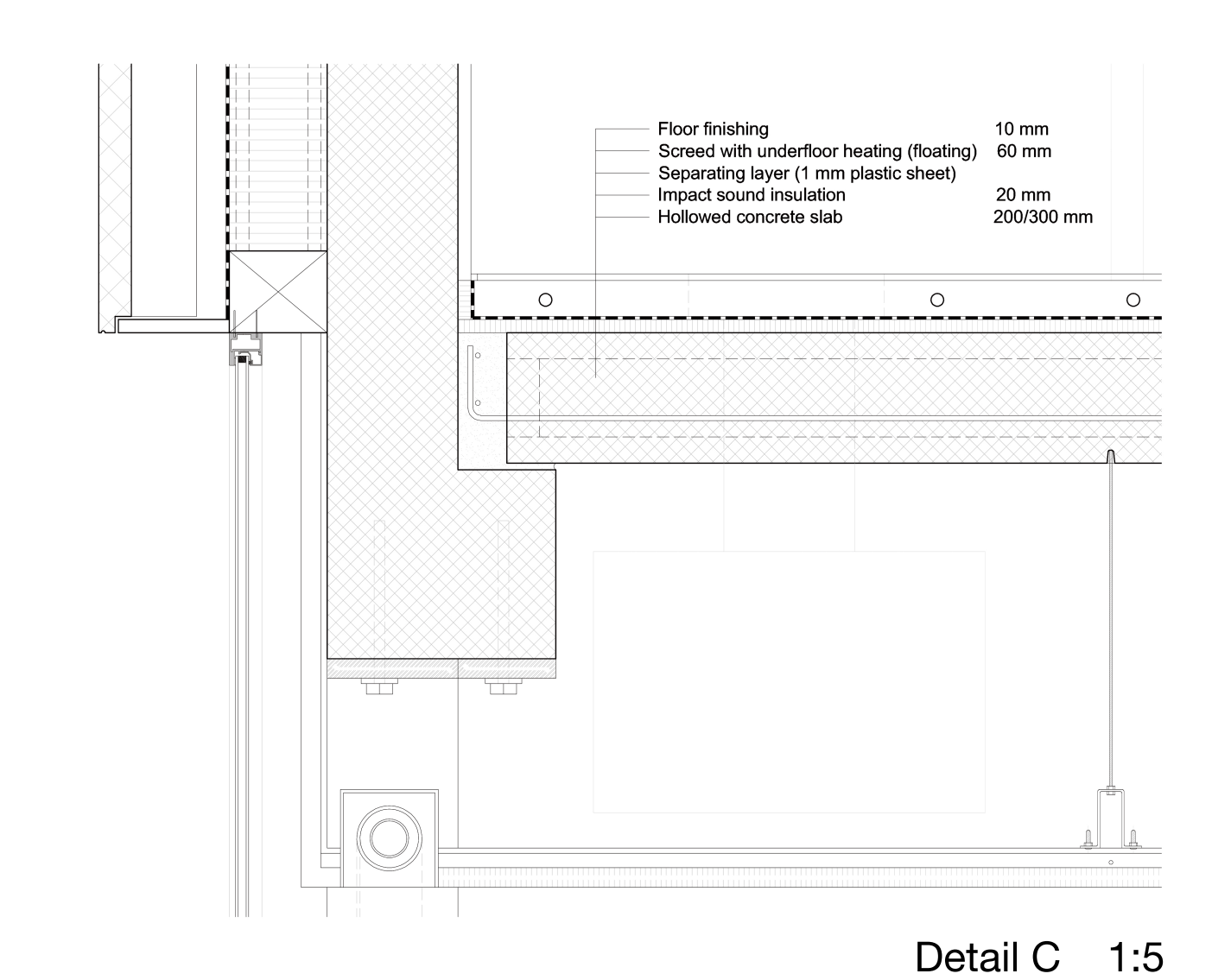
Wall construction

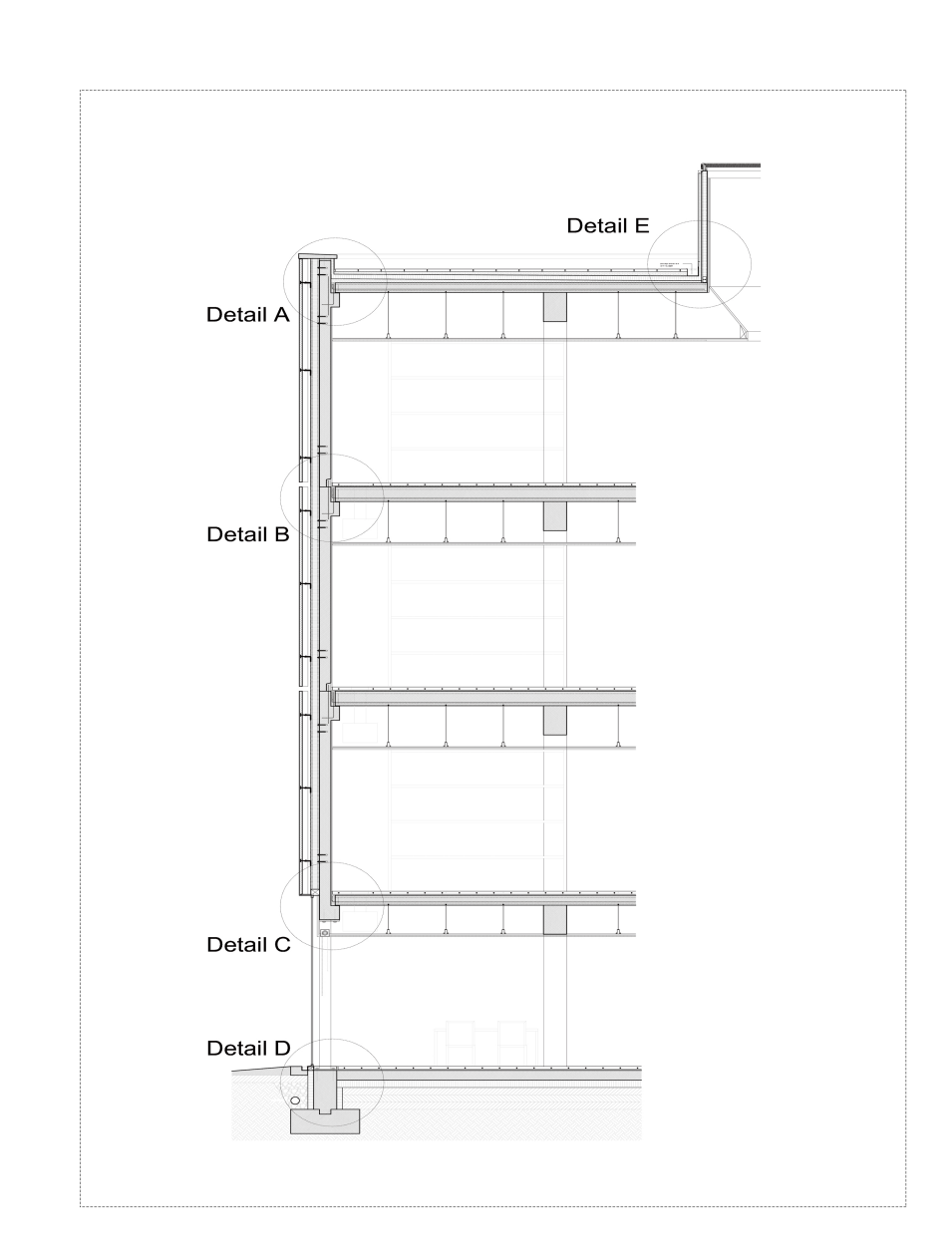
vvan construction	
 Concrete slabs 	28 mm
 Ventilated cavity 	100-132 mm
 Thermal insulation 	200 mm
 Concrete internally 	200 mm
 Interior wall finishing 	20 mm
Total	580 mm

Floor construction

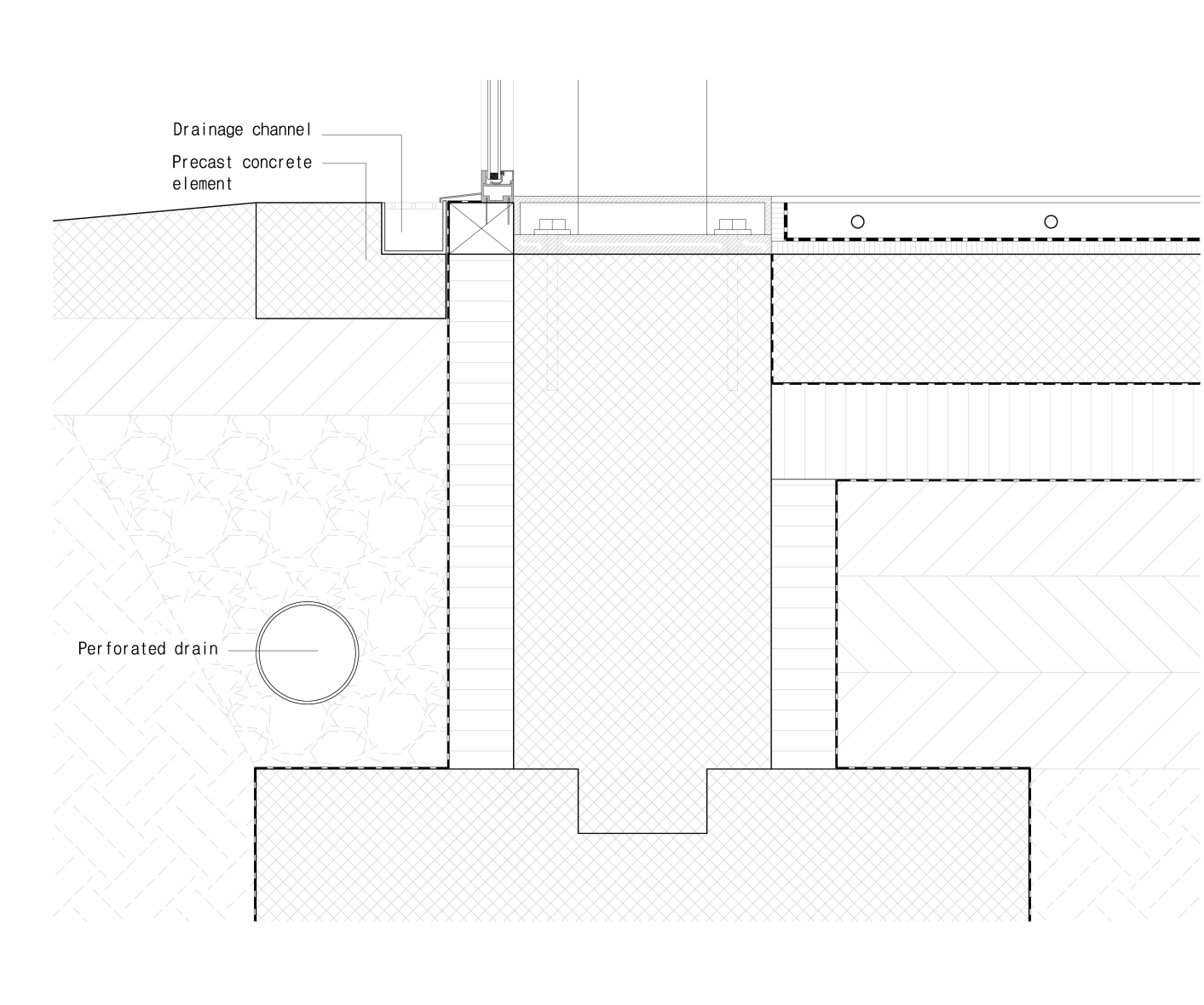
- Floor finishing 10 mm
 Screed with underfloor heating (floating) 60 mm
 Separating layer (1 mm plastic sheet)
- Impact sound insulation 20 mm - Hollowed concrete slab 200/300 mm 390/490 mm Total







Detail A 1:5



MDF board, 25mm
I-Steel
Additional mineral wool, 100mm
Rigid insulation sheathing board, 50mm
Water-proof sheet
Drainage channel with
grating, copper

Concrete slabs 50 mm
Ventilated cavity 50-150 mm
Thermal insulation 150 mm
Concrete internally 200 mm
Interior wall finishing 20 mm

Detail B 1:5

Detail D 1:5

Detail E 1:5