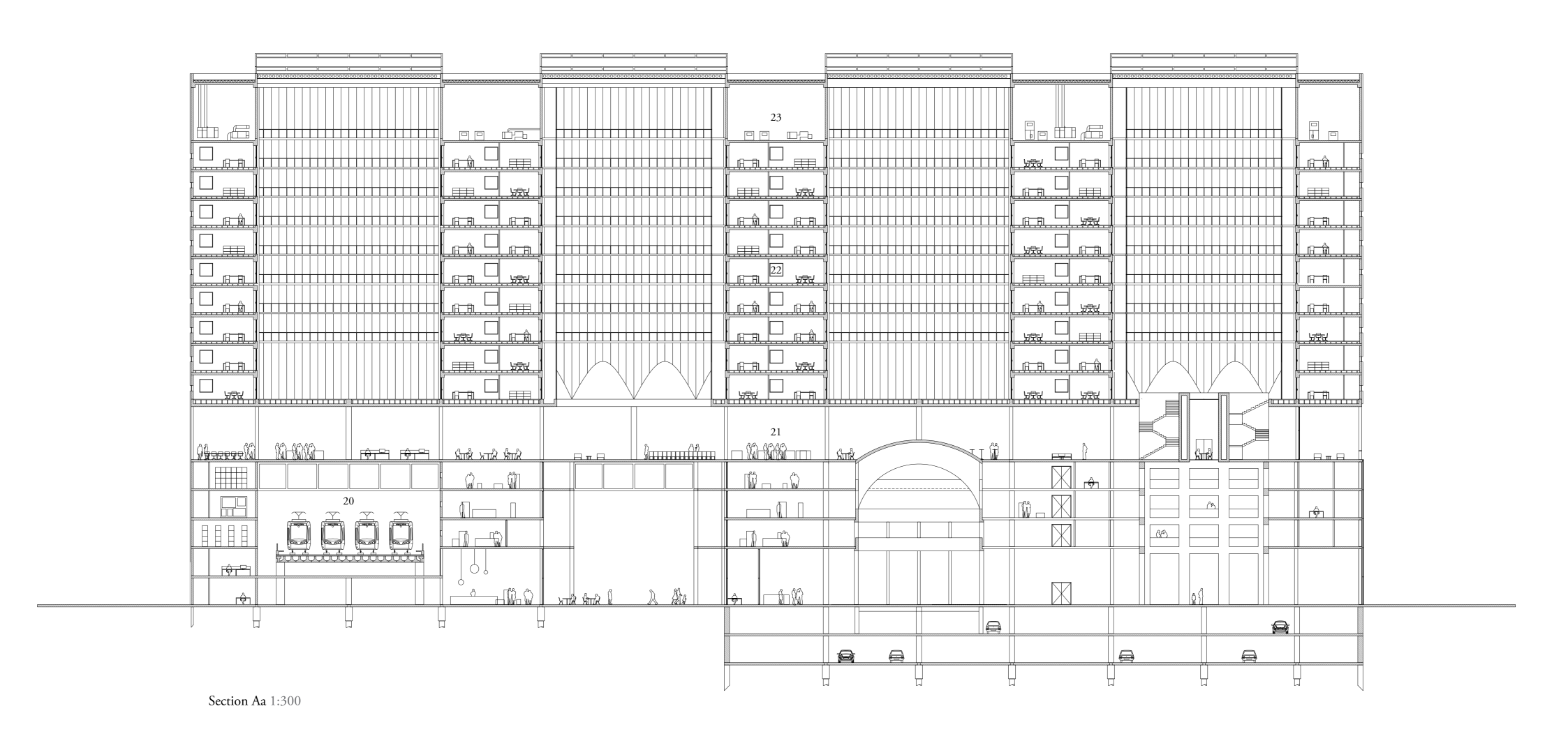
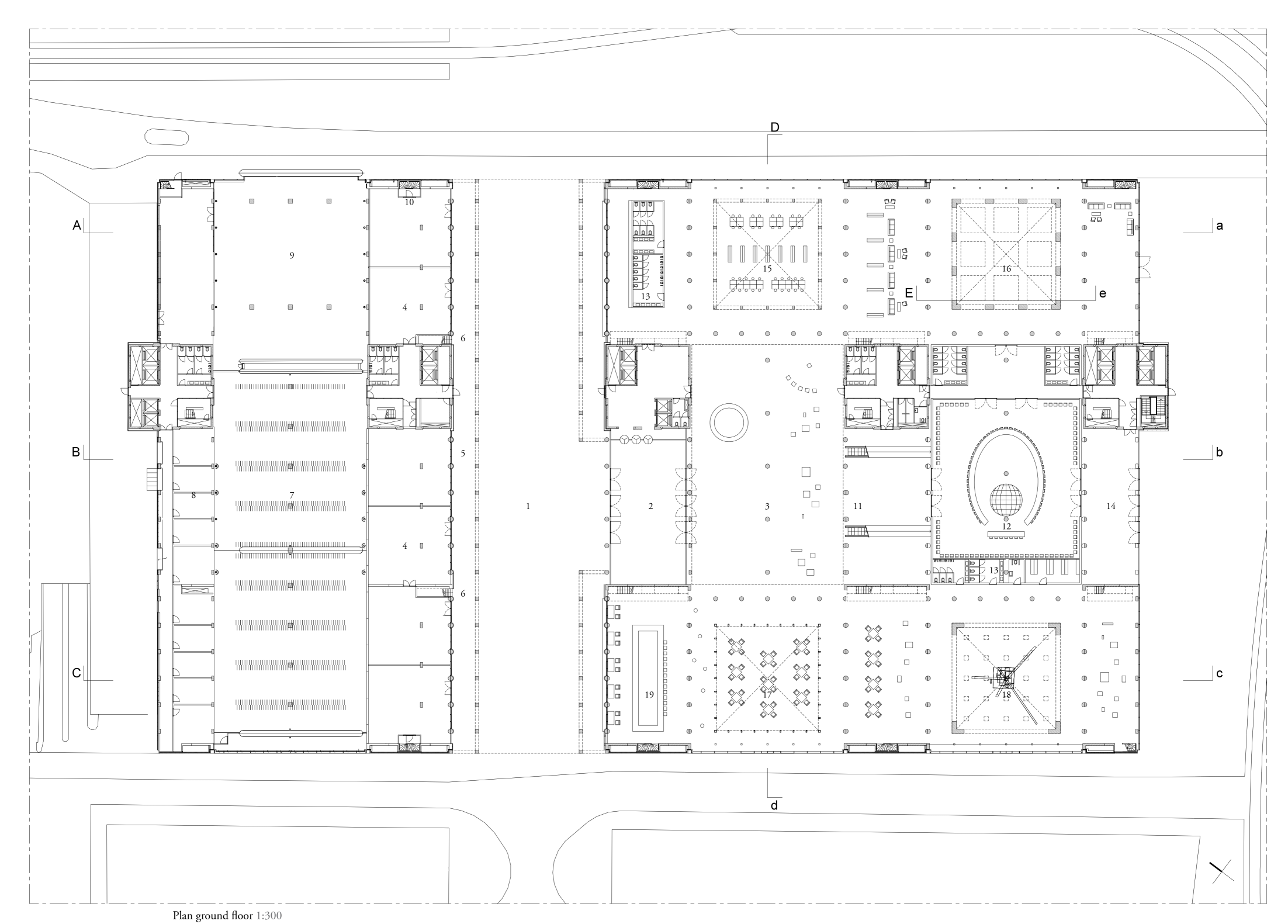
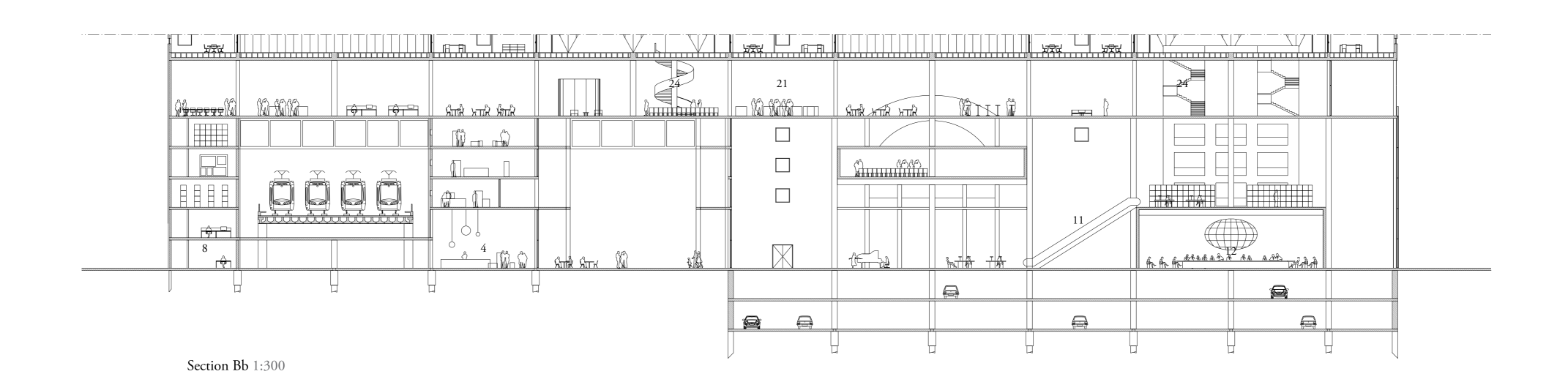
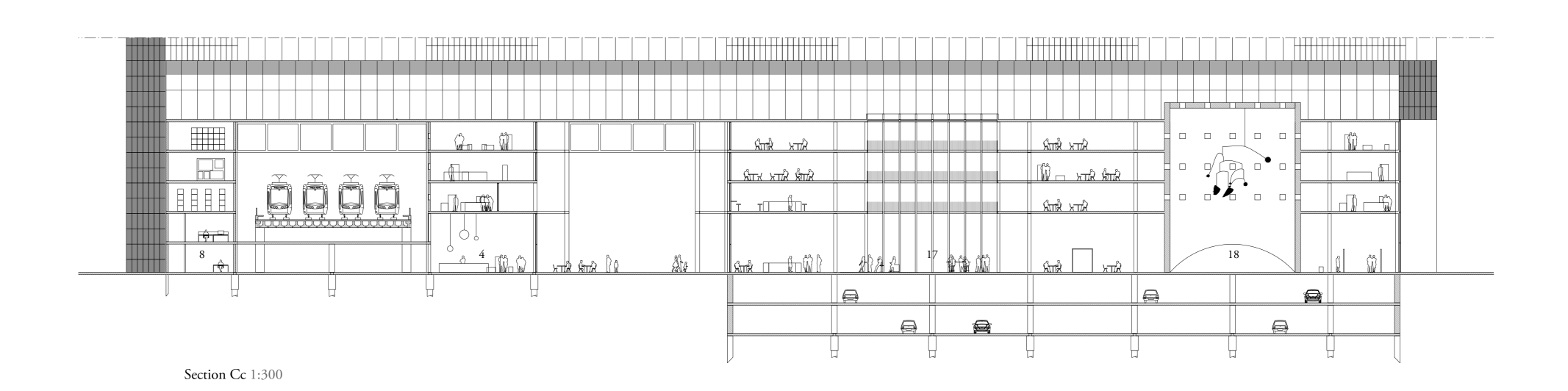
Plans and sections I

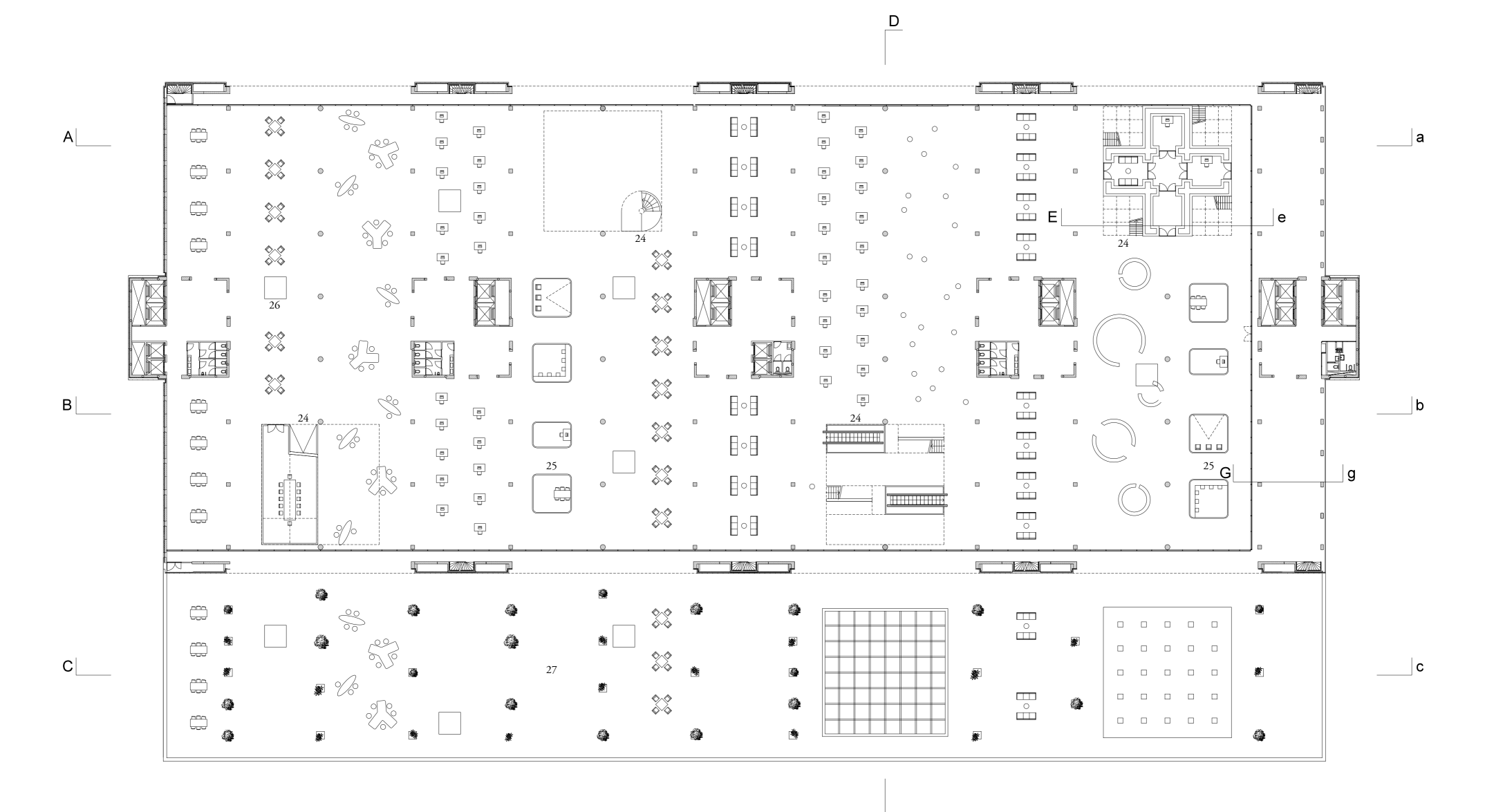




Plans and sections II

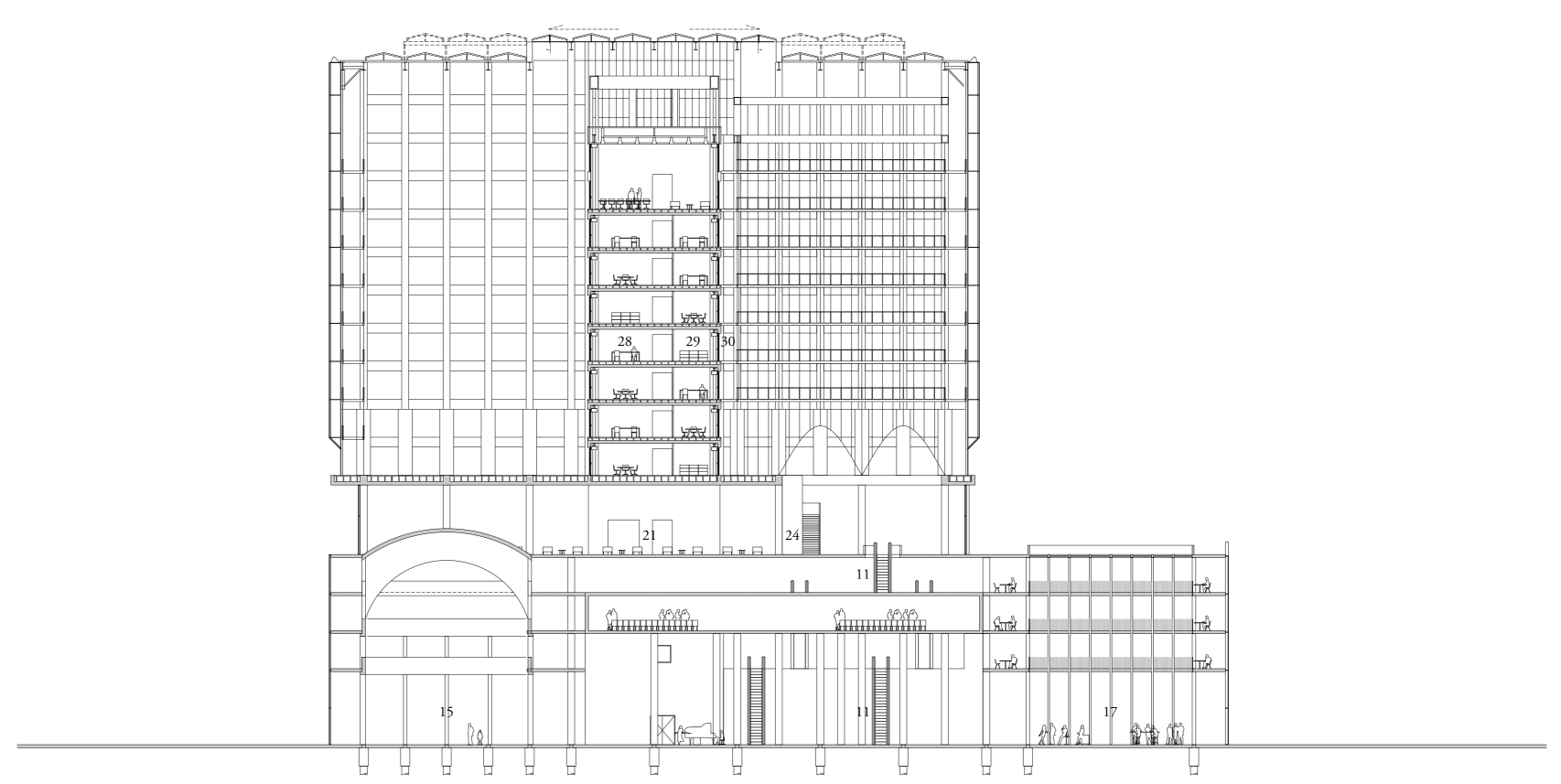






Plan 5th floor 1:300

#### Plans and sections III



Section Dd 1:300

- Passage
- Entrance
- Entrance hall Retail
- Slow traffic retail route
- Access to second floor retail street
- Bike Back office
- HTM
- **10** Escape stair 11 Escalators to offices
- 12 Van Kleffenzaal

- Toilets 13
- Seperate conference/VIP entrance
- 15 Reading Room
- IND entrance hall 16 Cafe 17
- 18
- Exhibition hall
- 19
- 21
- **22**
- **23**
- Bar/kitchen Tram passage **20**
- Informal meeting floor
- Offices
- Technical space Stairs to seventh floor (atria)

- Glass meeting room
- Kiosk **26**
- 27 Terrace
- Open offices 28 Closed office alond balcony
- **29** Balcony **30**
- Perimeter balconies "aanlandplekken" **31**
- IND offices **32**
- Library 33 Check-in gates **34**

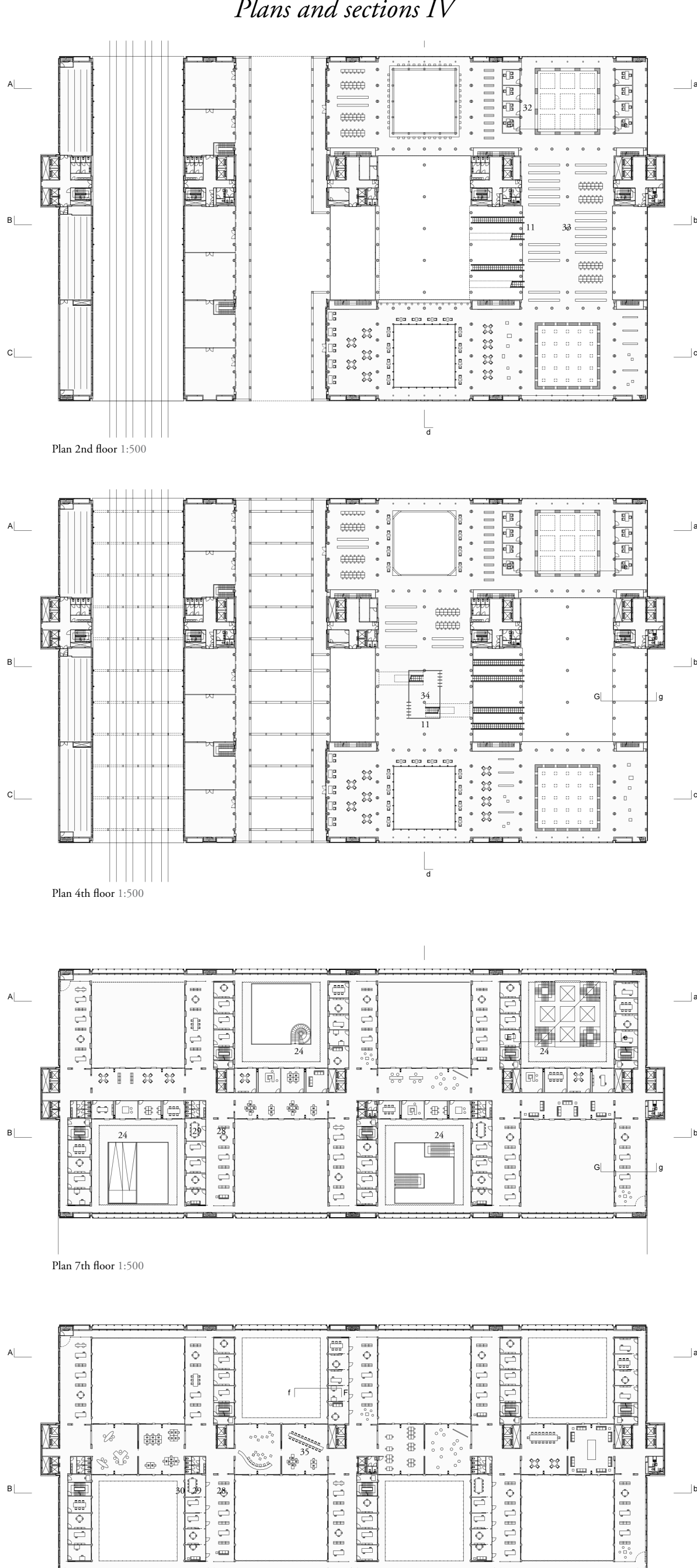
D

Team workspaces "in enfilade"

31 а 0 0 28 В 

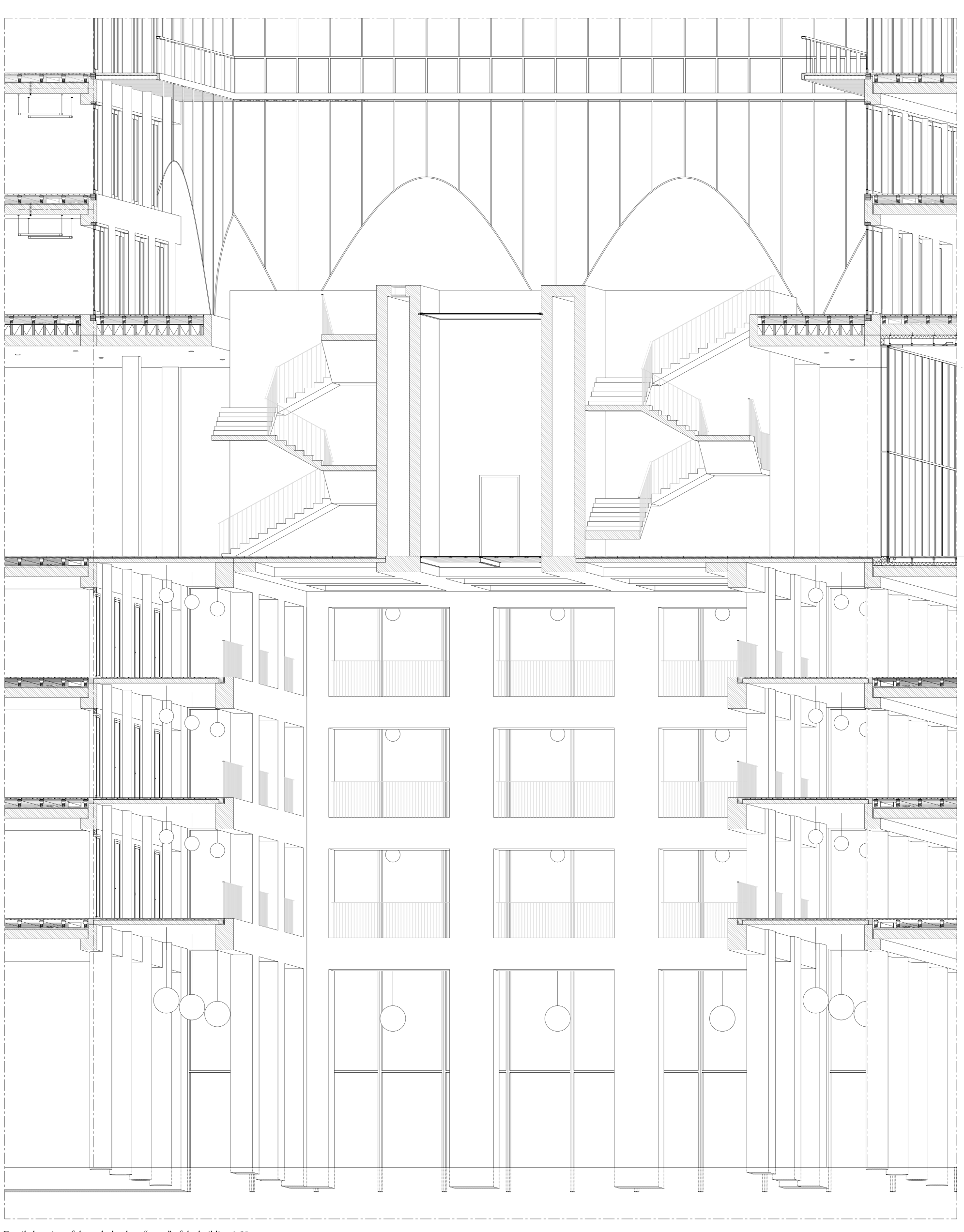
Plan 11th floor 1:300

Plans and sections IV



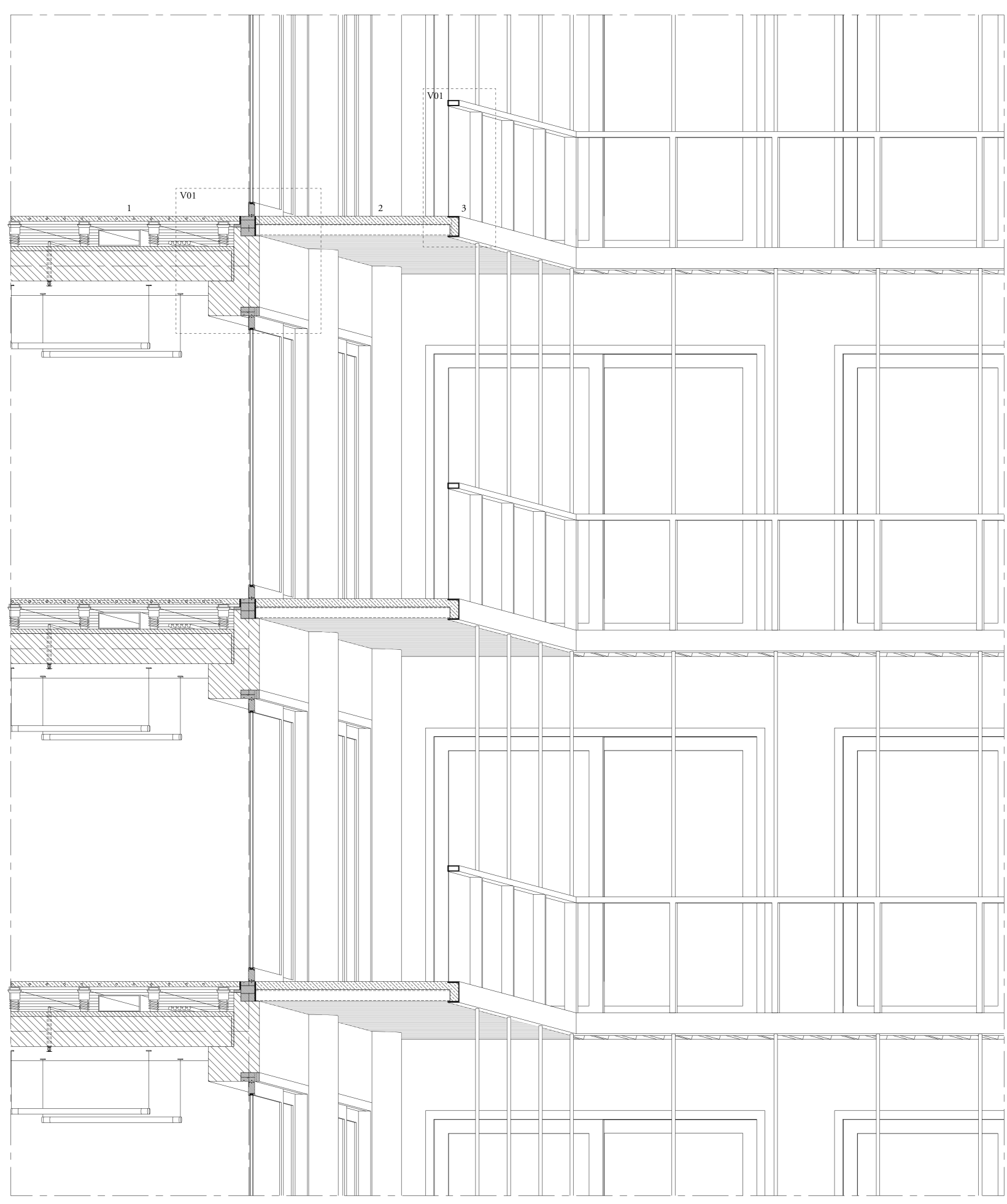
Plan 14th floor 1:500

Detailed section 1:50

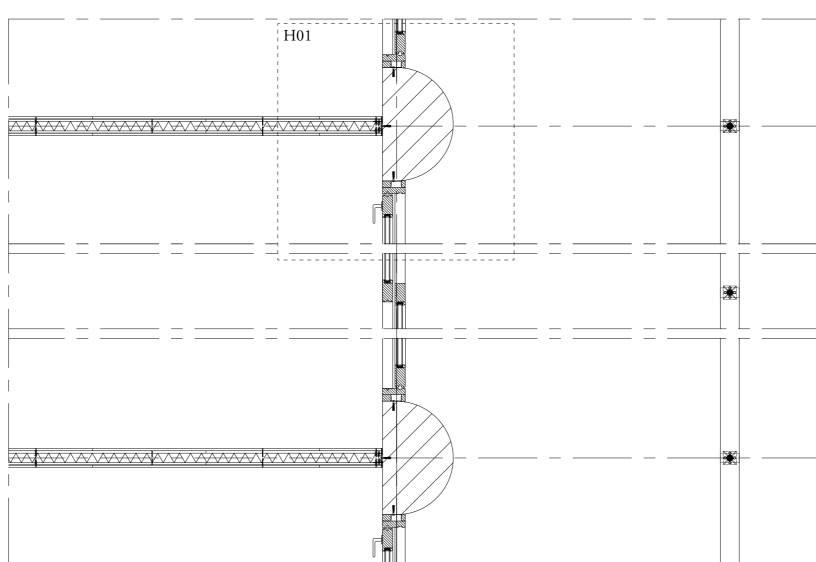


Detailed section of through the three "zones" of the building 1:50

Detailed section 1:20



Detailed 3d section of a typical office wing with balconies 1:20



Detailed horizontal section of a typical office wing with balconies 1:20

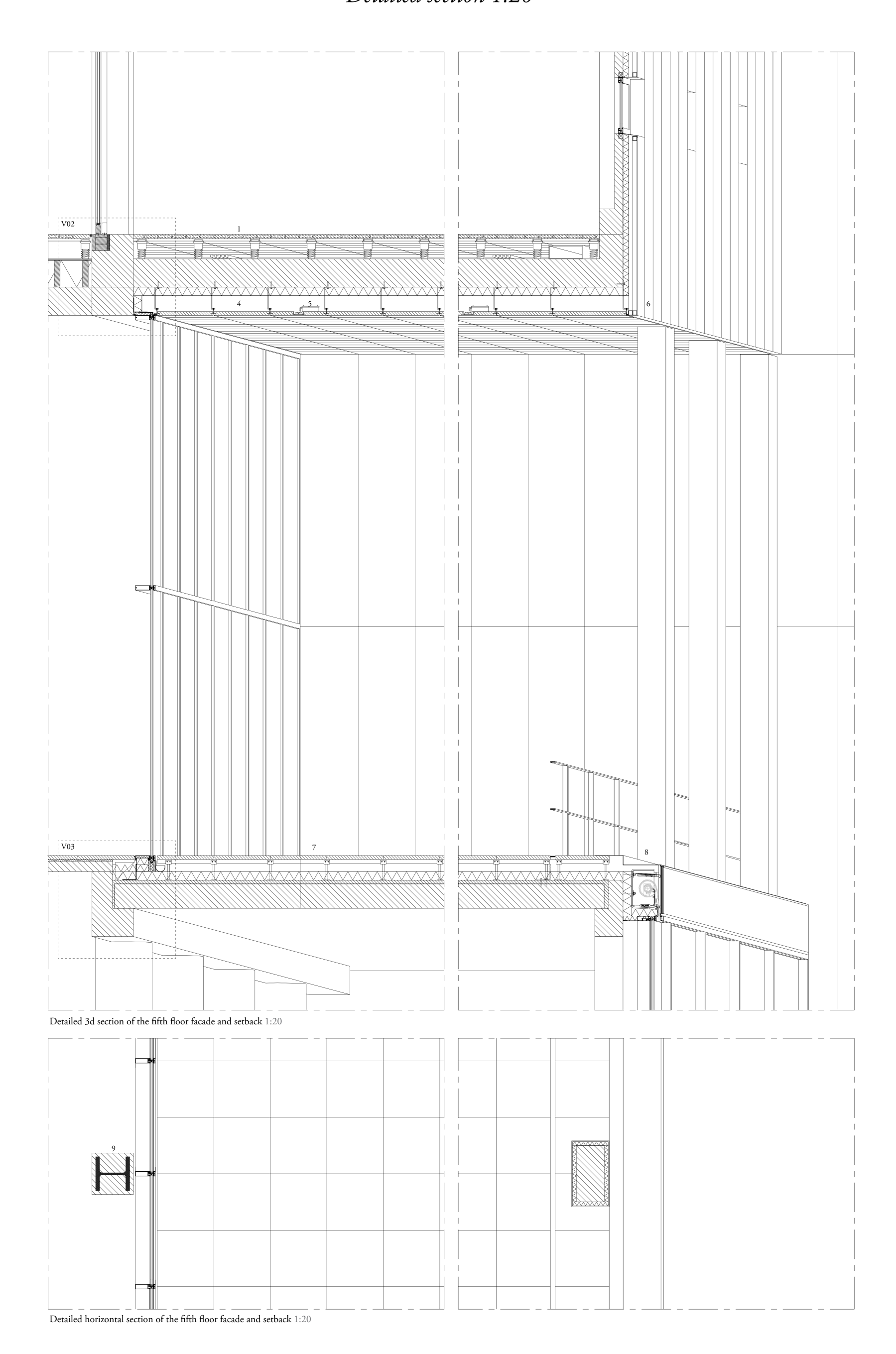
- Hollow floor system:40 mm self levelling concrete screed with floor heating / cooling
  - 20 mm gypsum fibreboard permanent formwork
  - Adjustable PVC support filled with calcium sulphate screed (h.o.h. 600
- Existing hollow core-slab 260 mm Balcony construction:
- Corrugated steel decking floor 100 mm
- Concrete top layer
- 3 U-profile 100 mm x 200 mm4 Hollow floor system
- New in situ concrete floor 300 mmInsulation layer 90 mm
- Suspended Glass fibre reinforced concrete (GFRC) ceiling 600 x 600 panels
- 5 Erco build-in spot
- **6** Existing south facade with aluminium

- panels 3300 mm x 600 mm

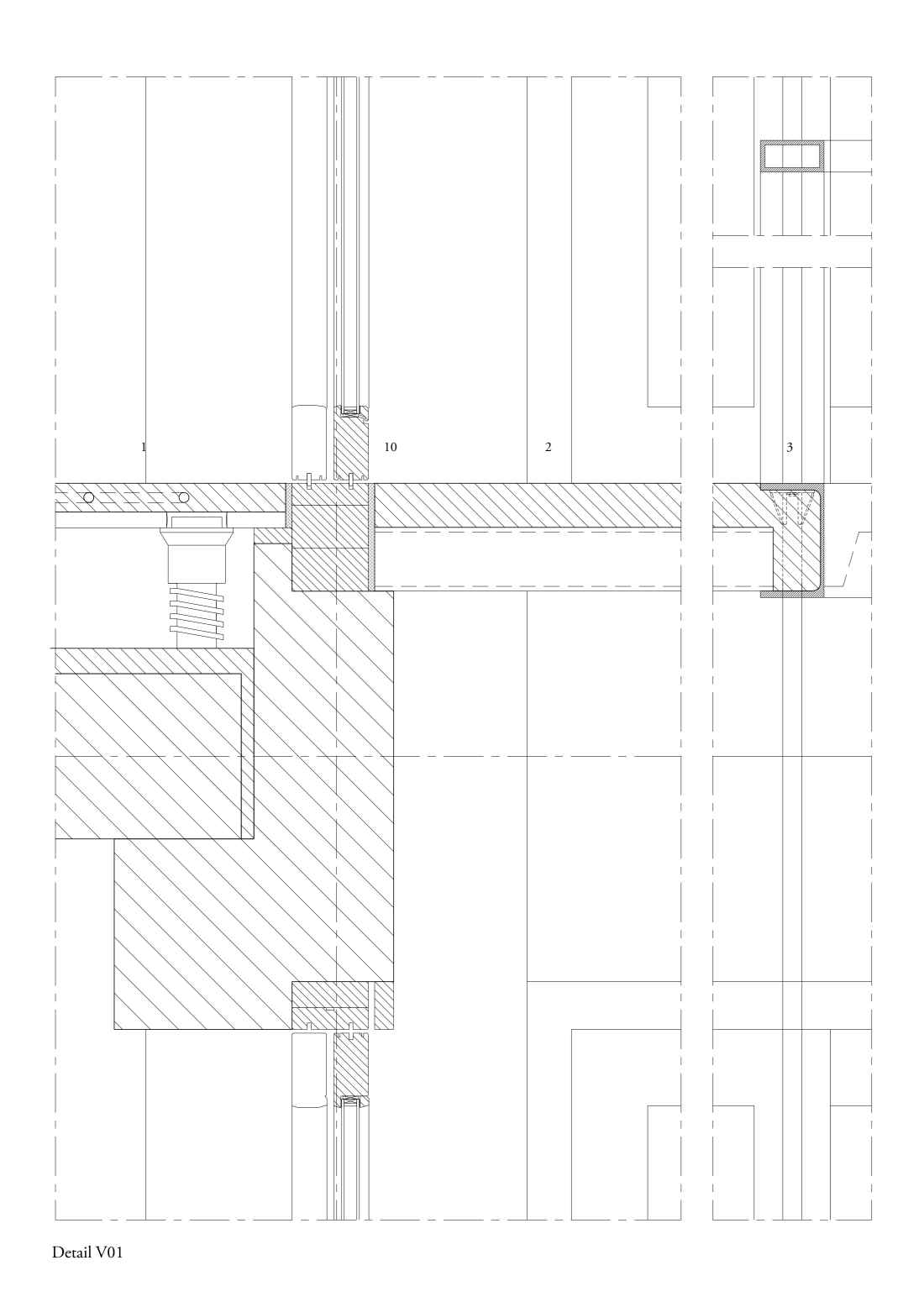
  7 Hollow floor system with concrete
- 600 x 600 mm tiles on top

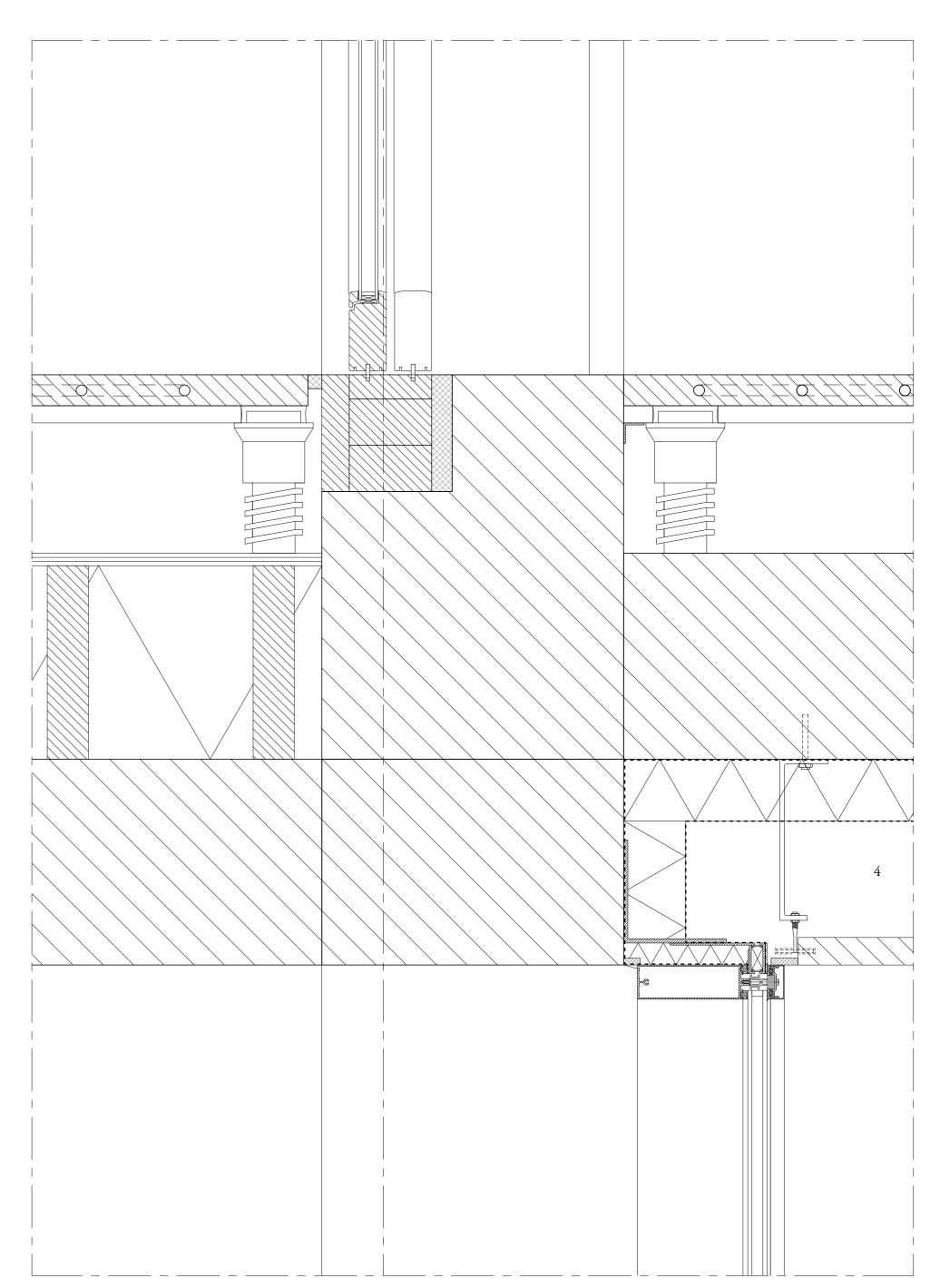
  8 Integrated sunshading (Conceiled
  - Integrated sunshading (Conceiled thoughened blind) in aluminium profile
- Steel HE 360 M profile in concreteWooden sliding window to office
- Wooden sliding window to office balcony
- 11 Metal stud wall
- 12 Half-round existing construction; radius: 300 mm
- 13 Full-steel rod; radius: 15 mm

Detailed section 1:20

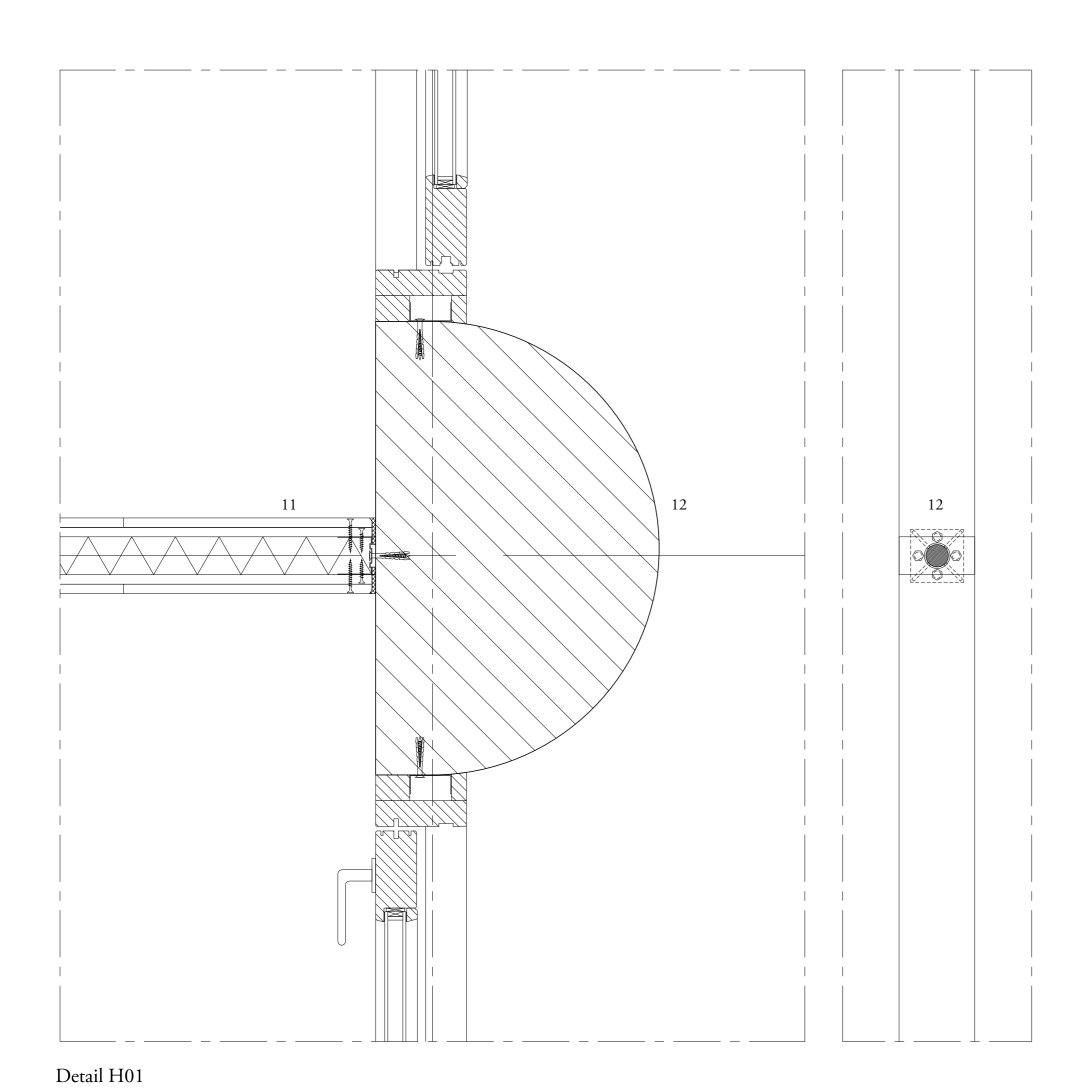


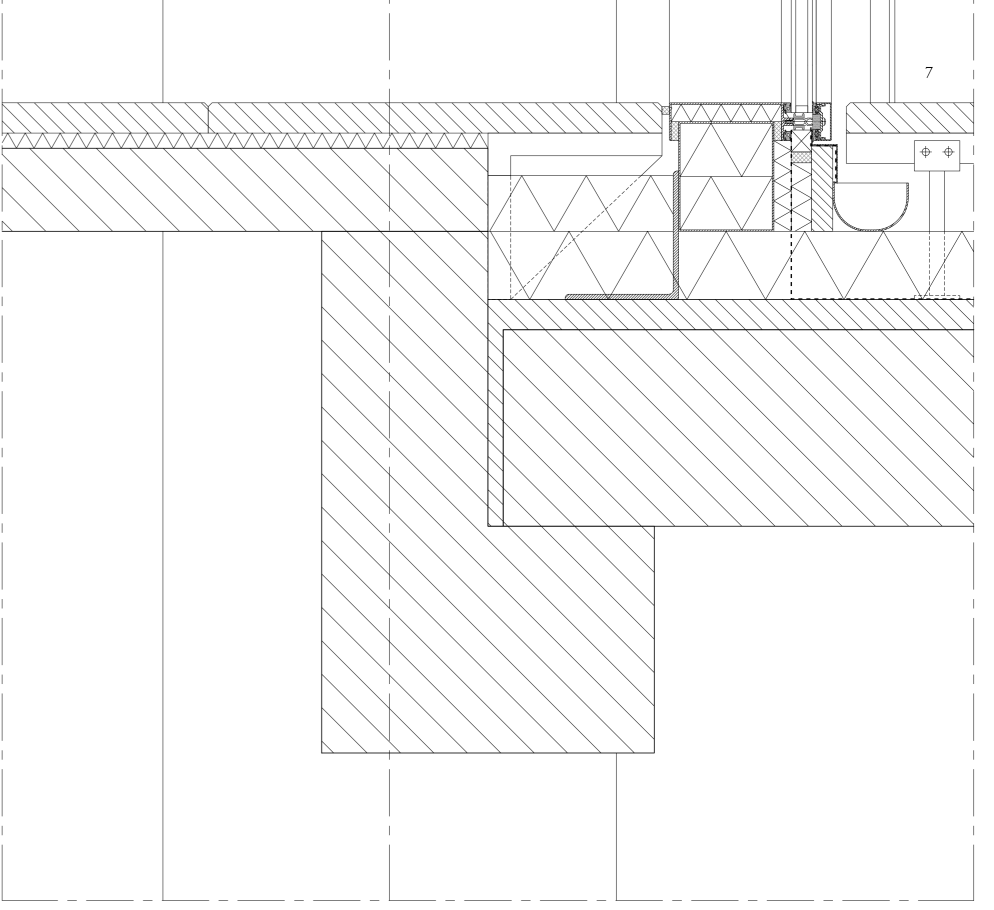
Details 1:5





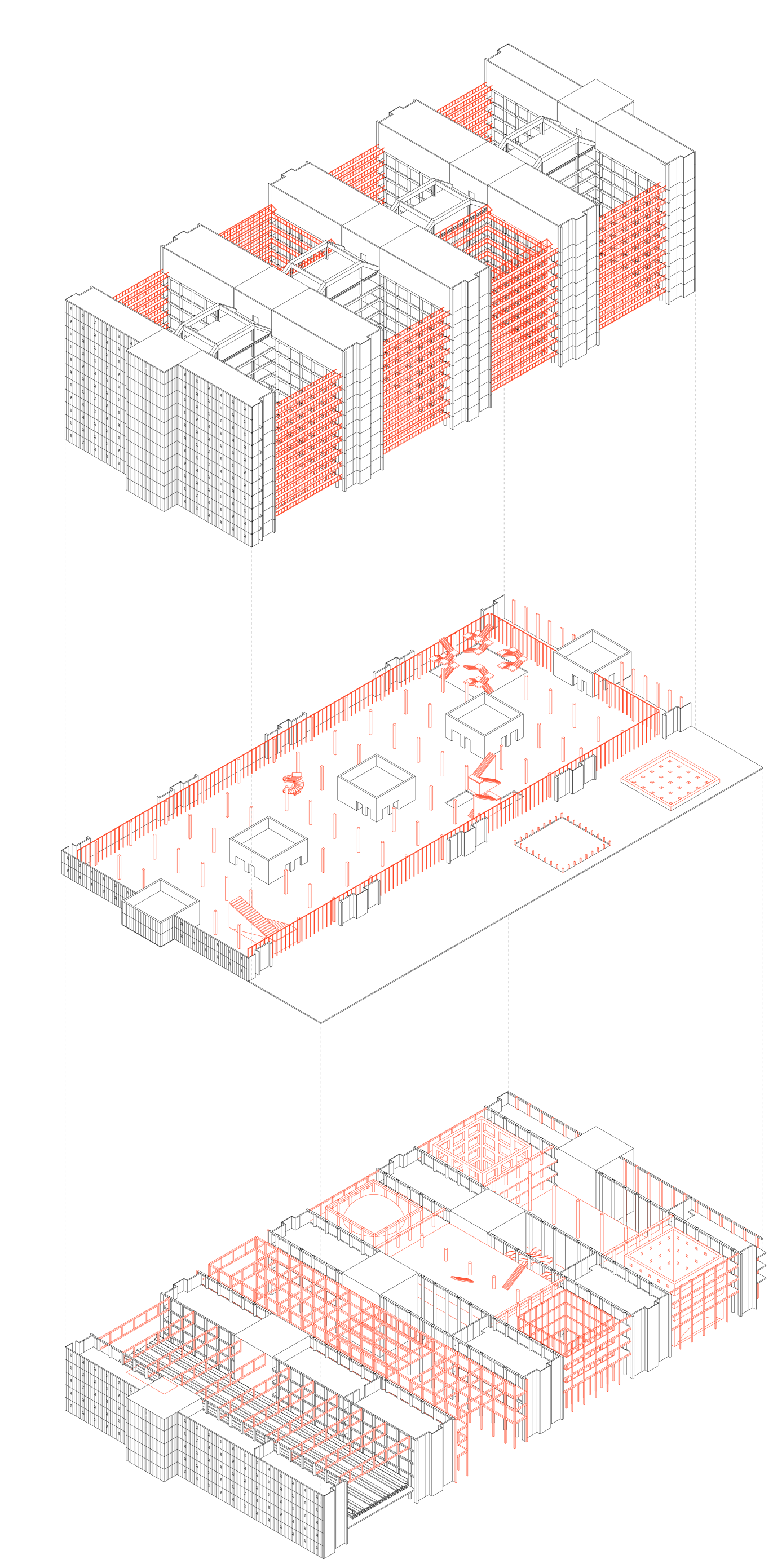
Detail V02





Detail H02

Exploded axonometric view



Office floors

Informal meeting floor

Public floors