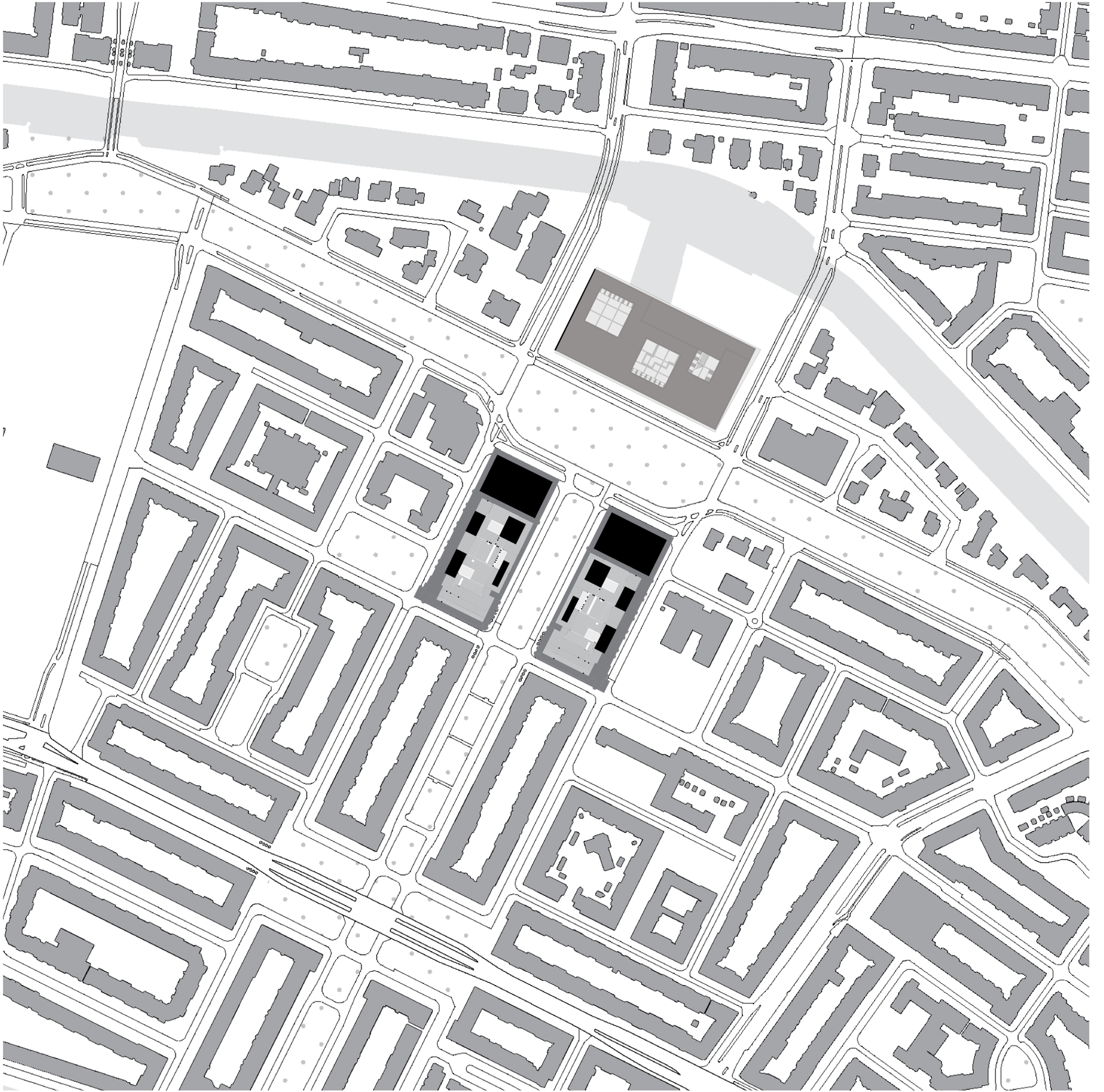


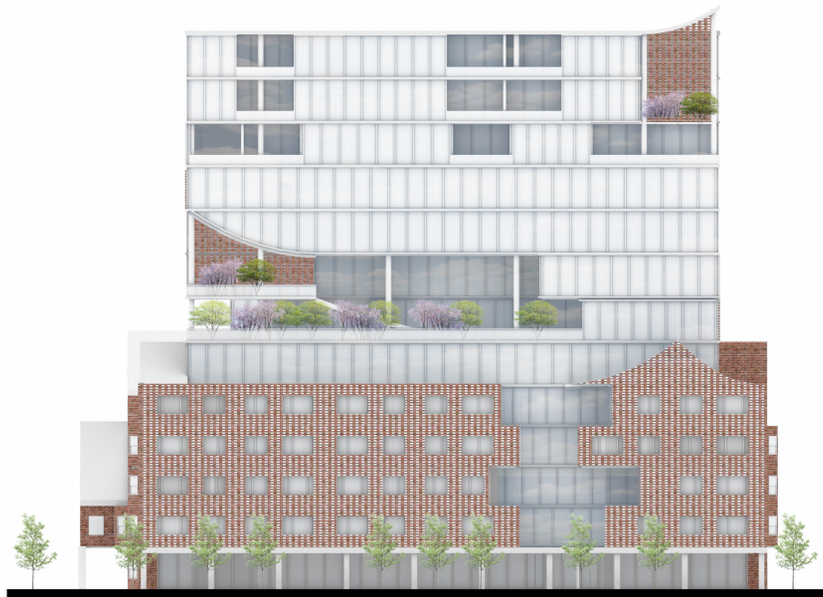
1:5000 URBAN PLAN



I:1000 SITE PLAN

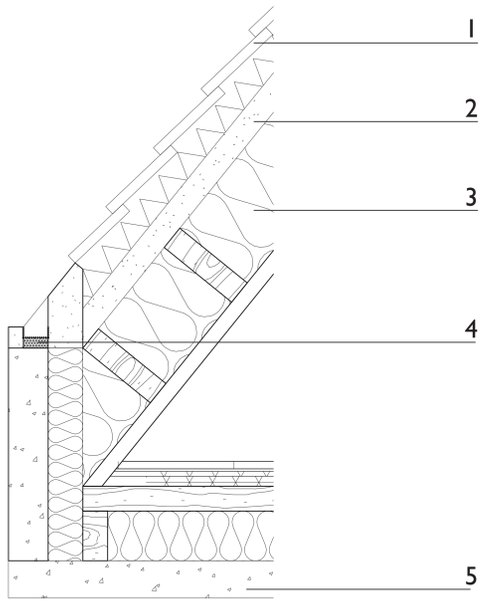


EAST ELEVATION 1:200

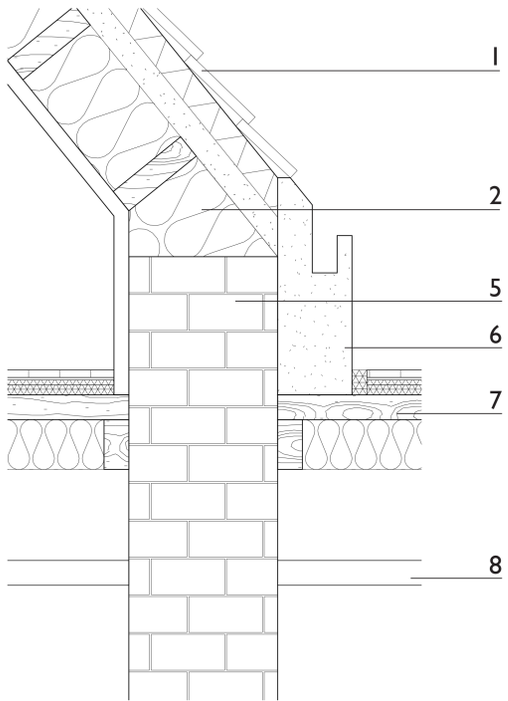


NORTH ELEVATION 1:200

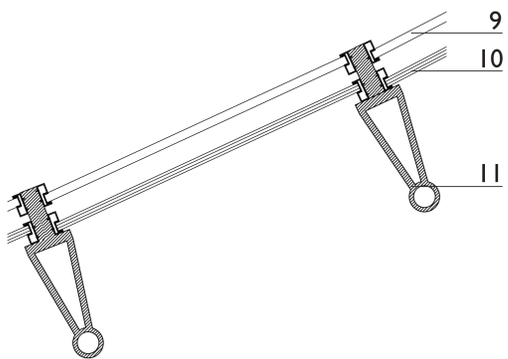




Roof I section 1:5



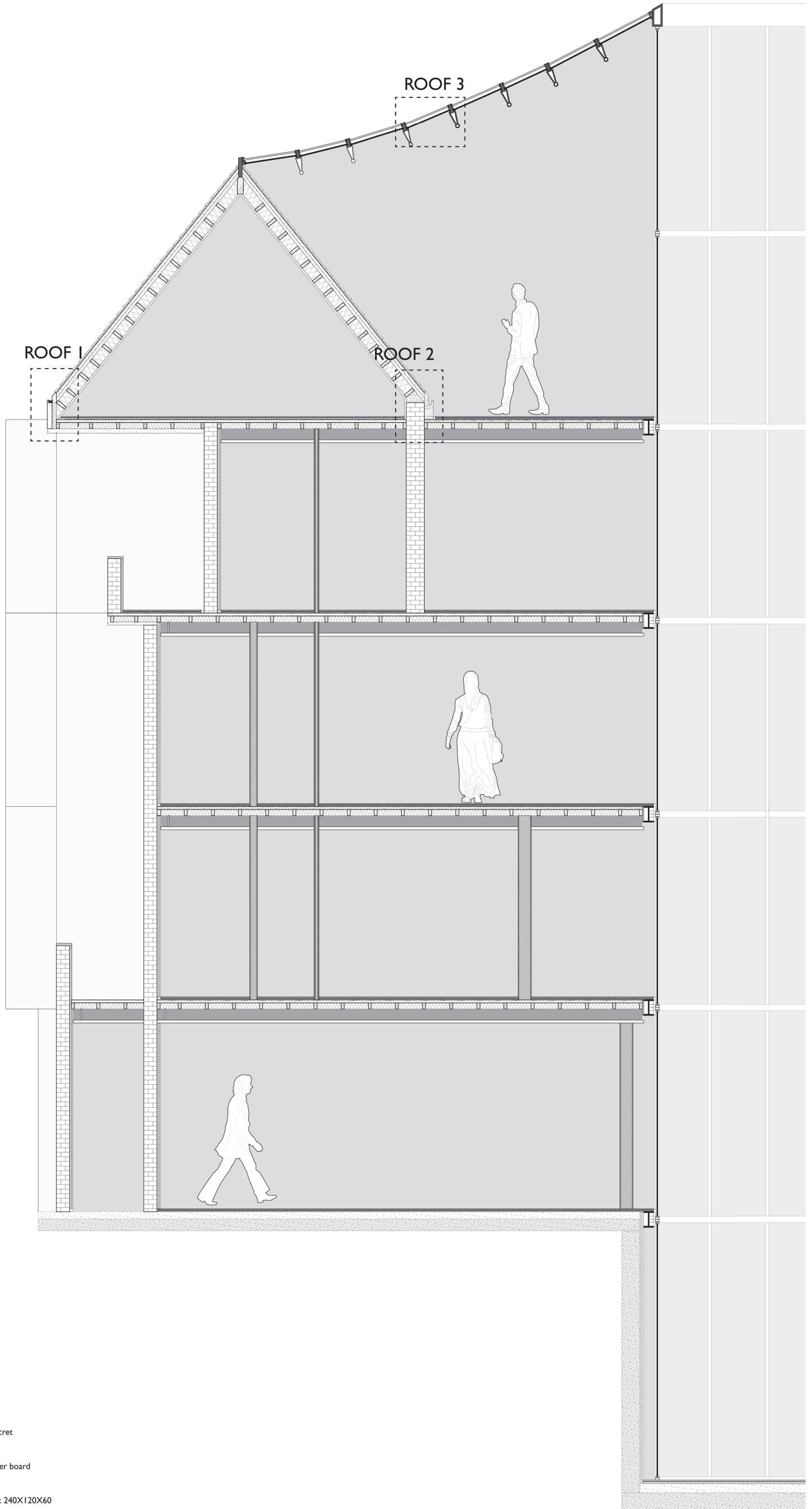
Roof 2 section 1:5



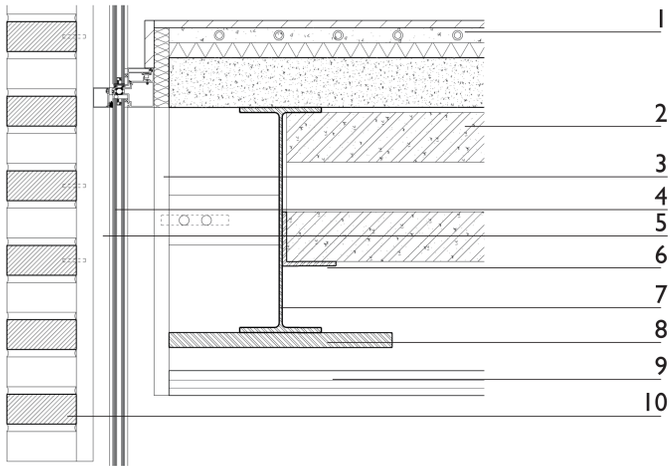
Roof 3 section 1:5

- 1. Original tiles-20mm
- 2.Plaster board for waterproof
- 3.Rigid form insulation
- 4.Water barrier
- 5.Original ceiling
- 6,Plaster board for waterproof
- 7.15mm wood flooring, 5mm insulation layer, 10 mm sound insulation, 20mm thermal insualtion, timber slab 50mm, rigid form insulation with heating system 100mm
- 8.Acoustical ceiling
- 9.Solar panel 20mm
- 10. Double glazing glass

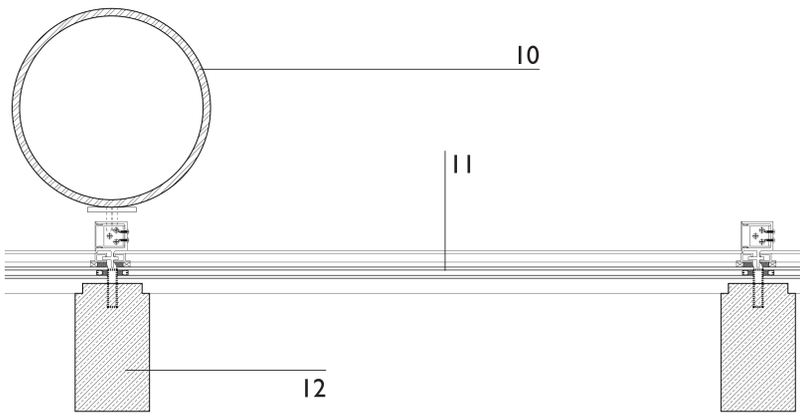
	Floor finishing		Concret
	Timber slab (structural)		Plaster board
	Sound insulation		Brick 240X120X60
	Waterproof insulation		Glass-fiber Reinforced Composite
	Rigid foam insulation		Reinforced Concret



WALL SECTION A 1:20

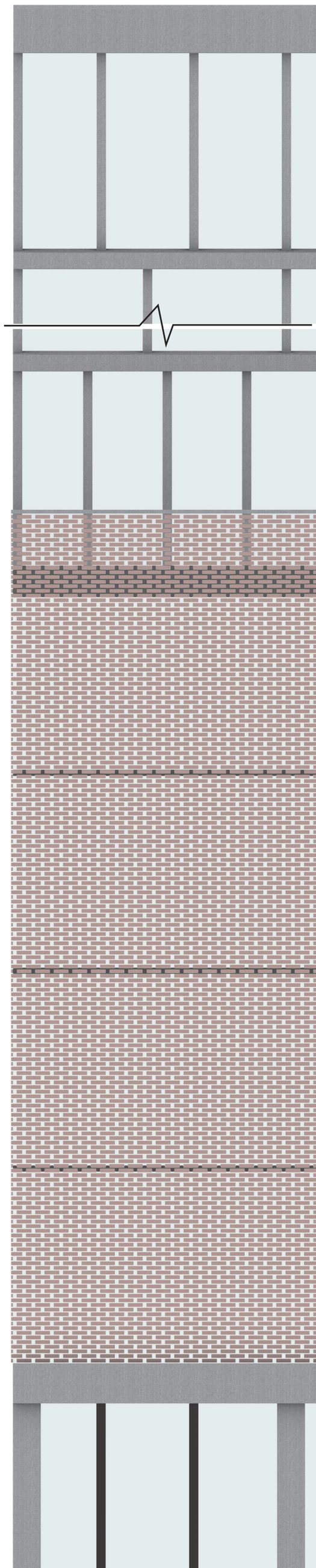
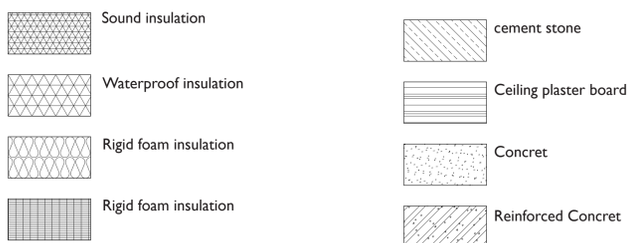


Brick pattern Facade section 1:5

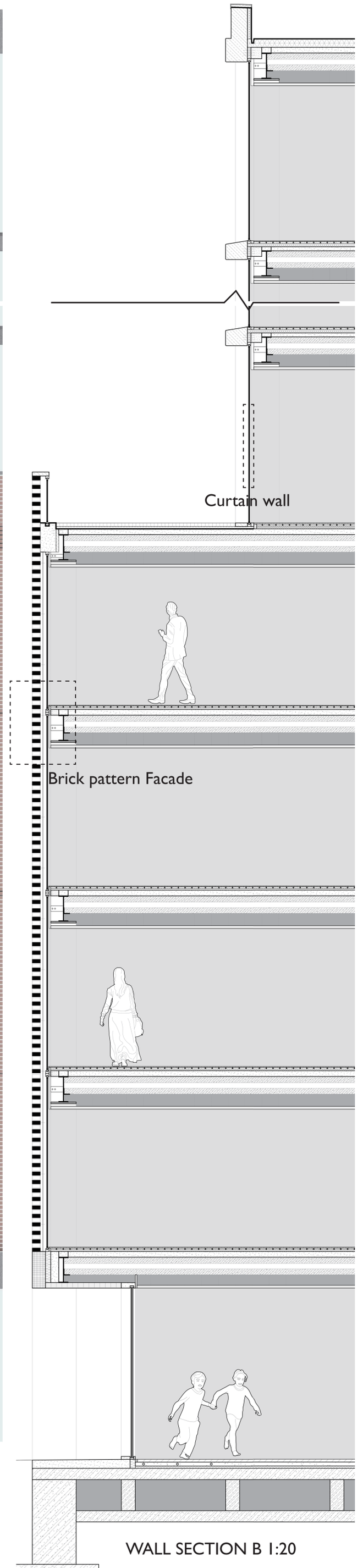


Curtain wall horizontal section 1:5

1. Wood flooring 15mm, Concrete slab with heating system 30mm, 5mm insulation layer, 10 mm sound insulation, 20mm thermal insulation, concrete slab 100mm
2. Prefabricated hollow concrete slab
3. Perforated plate
4. Double glazing curtain wall
5. Metal bar for installation
6. L-shape steel profile
7. I-shape steel beam
8. Steel profile
9. Acoustical ceiling
10. Tube steel column, 450mm
11. Double glazing
12. cement stone



WALL FACADE B 1:20

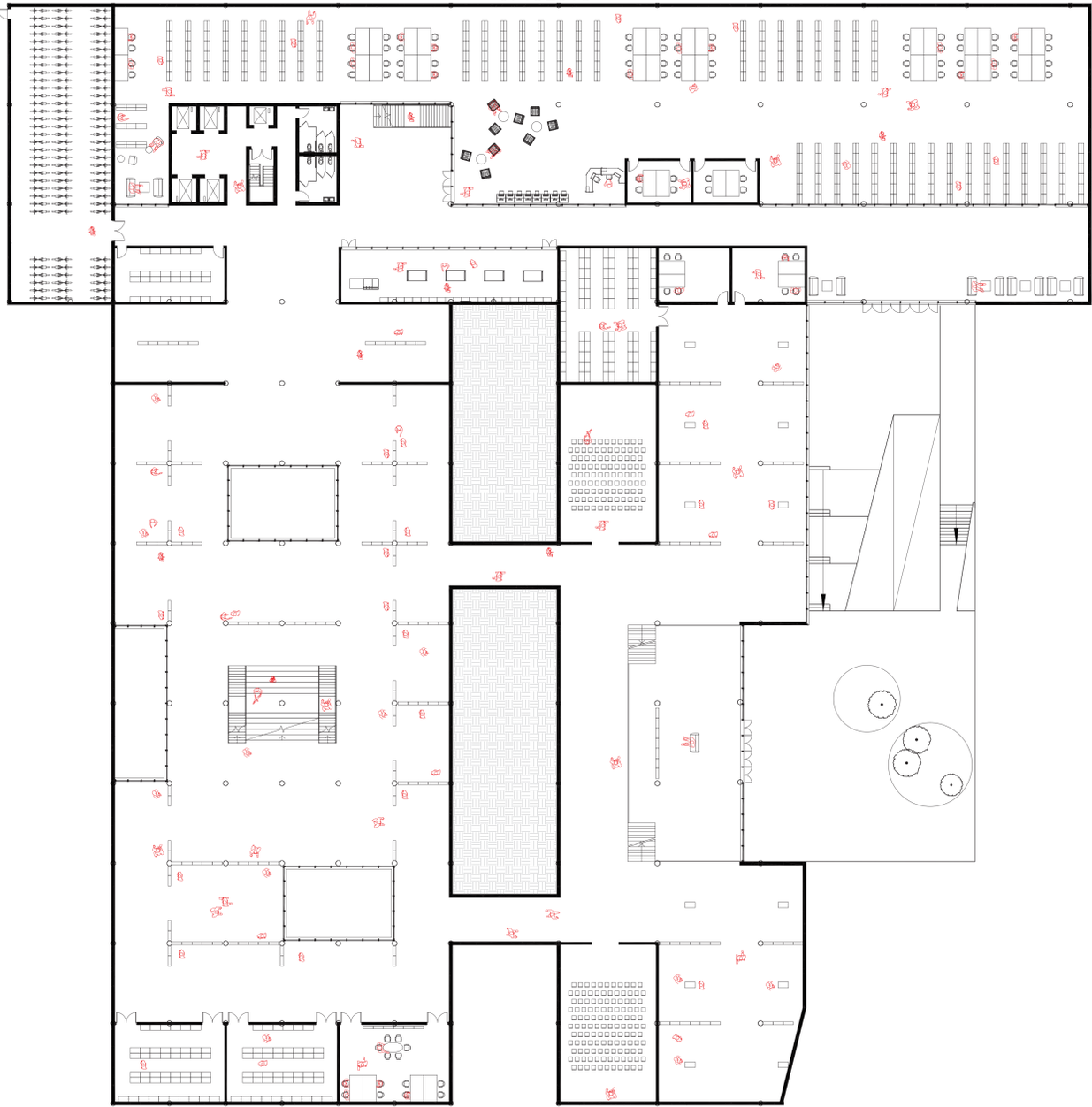


WALL SECTION B 1:20



1:500 PLAN GROUND LEVEL





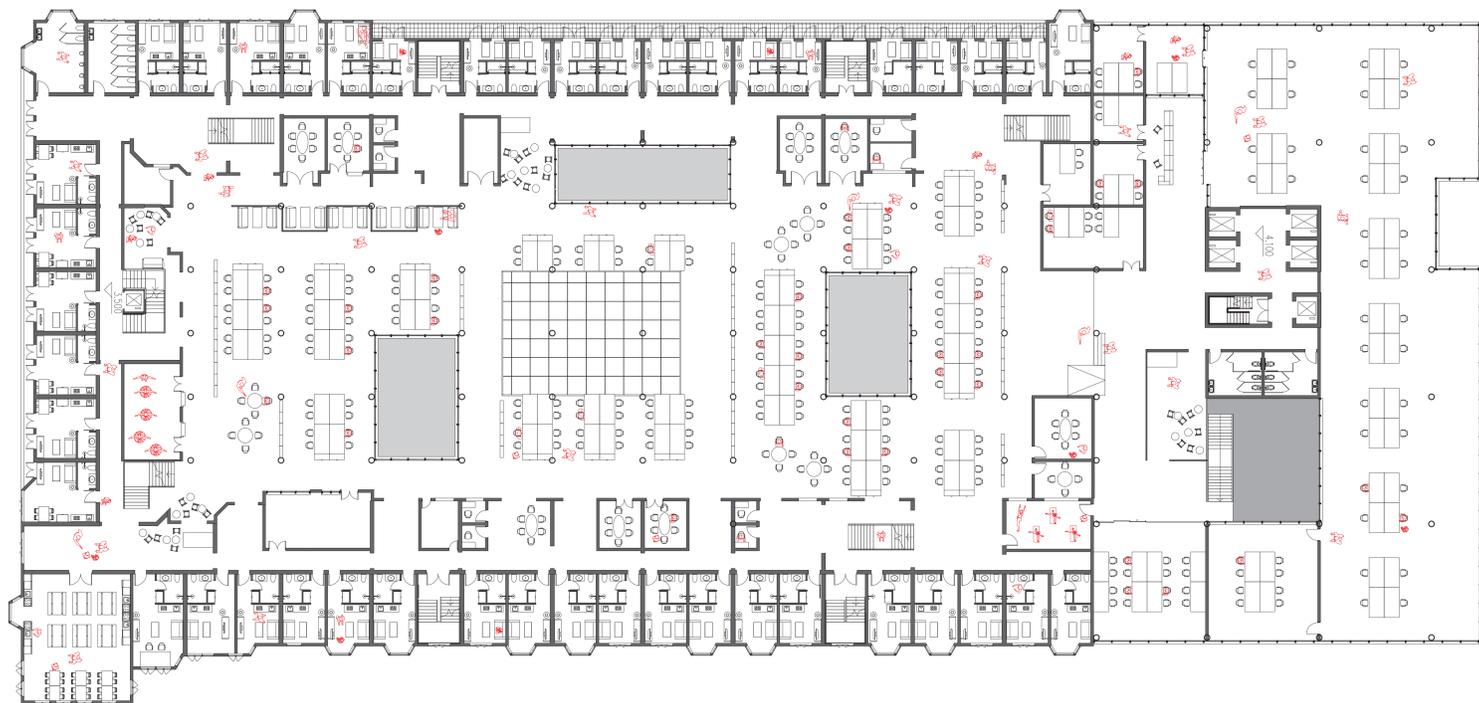
1:200 -1F



1:200 0F



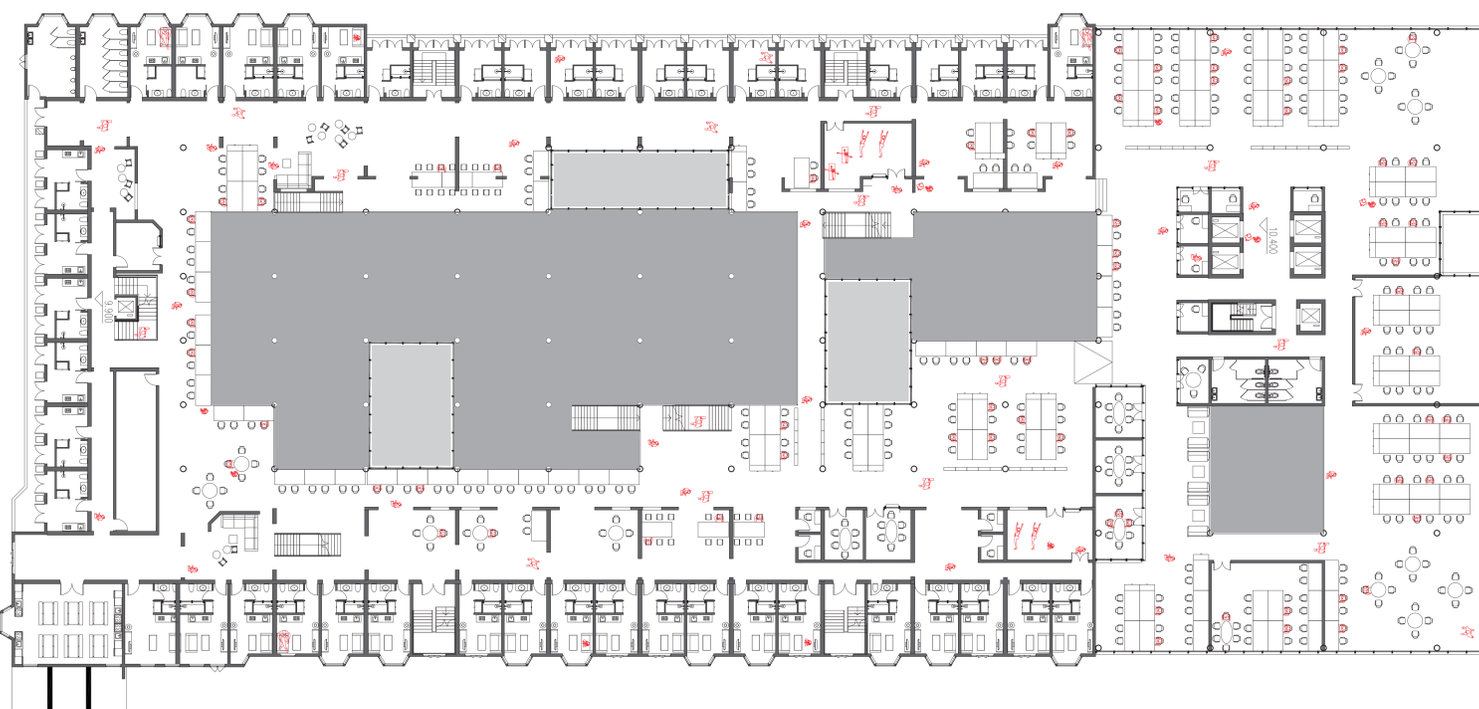
0 5m 10m 15m 20m 25m



1:200 1F



1:200 2F

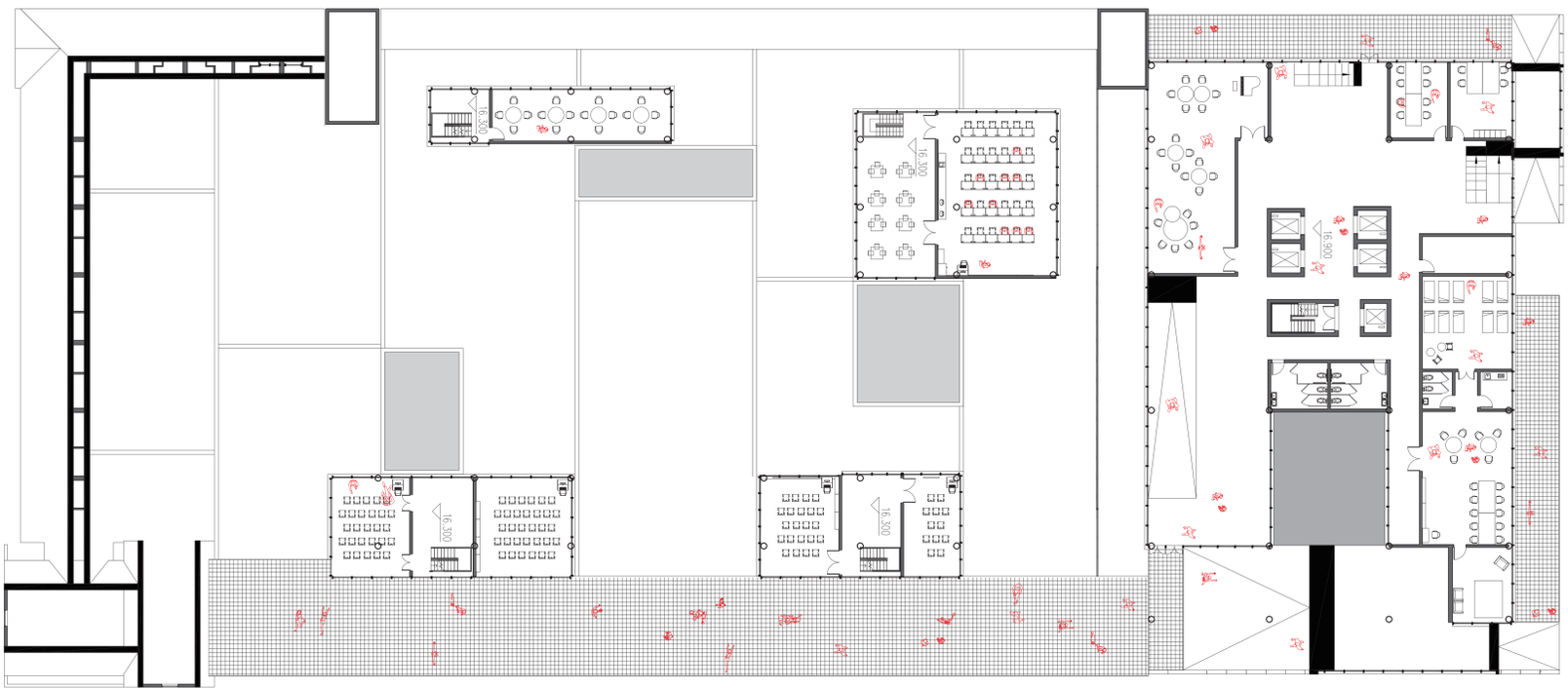


1:200 3F





1:200 4F

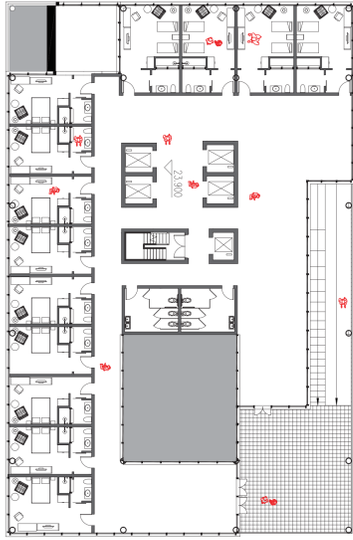


1:200 5F



1:200 6F





1:200 7F



1:200 8F



1:200 9F



1:200 10F



1:200 11F



1:200 12F





SECITON A-A



SECITON B-B 1:200