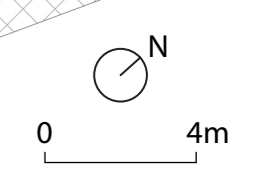
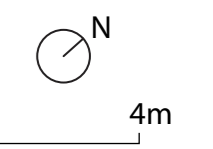


1. Entrance
2. Administration
3. Office
4. Event hall
5. Kitchen
6. Common kitchen
7. Storage
8. nursing room
9. Hairdressing
10. Assistant living
11. Washing
12. Baby carriages
13. Group room
14. Sleeping room
15. Children Toilet
16. Play terrace
17. reception



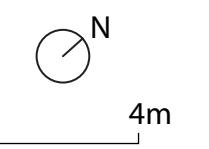


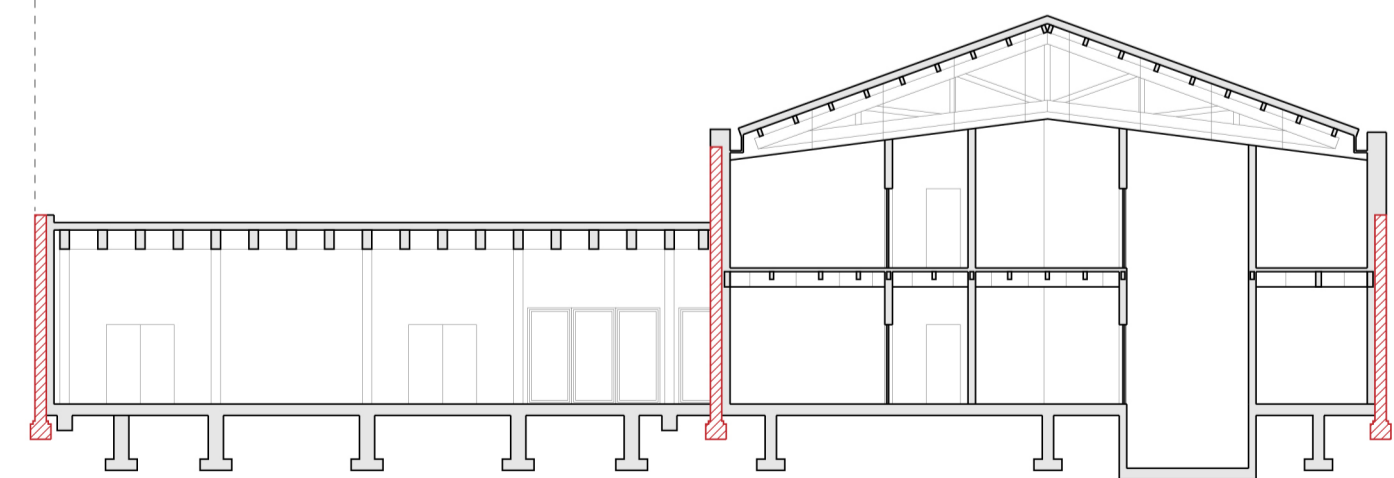
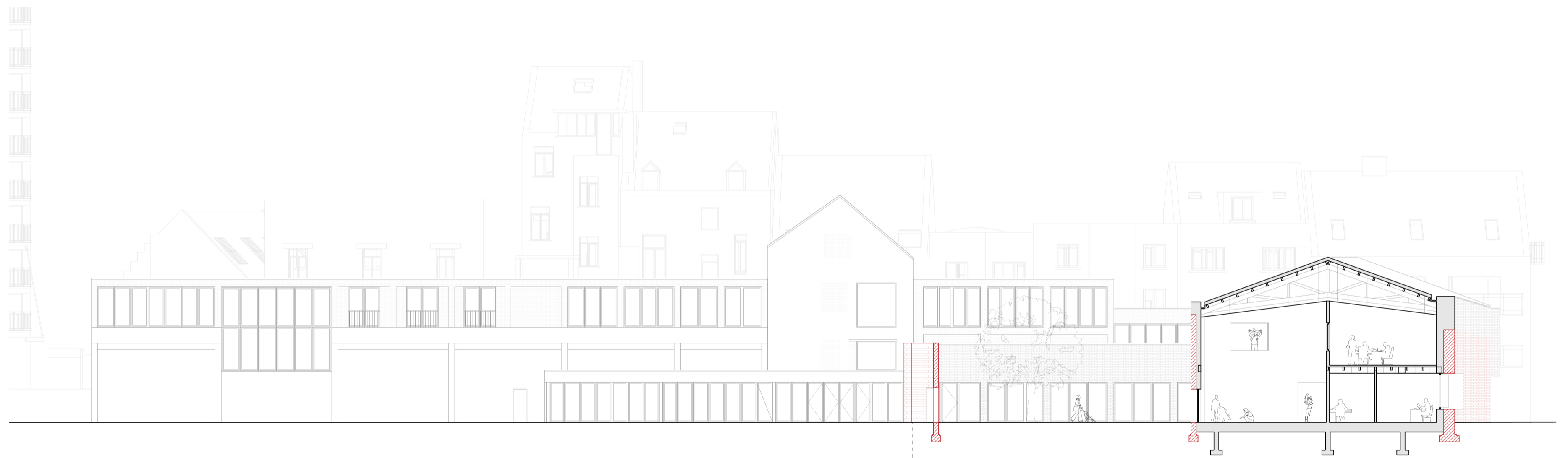
1. Entrance
2. Administration
3. Office
4. Event hall
5. Kitchen
6. Common kitchen
7. Storage
8. nursing room
9. Hairdressing
10. Assistant living
11. Washing
12. Baby carriages
13. Group room
14. Sleeping room
15. Children Toilet
16. Play terrace
17. reception



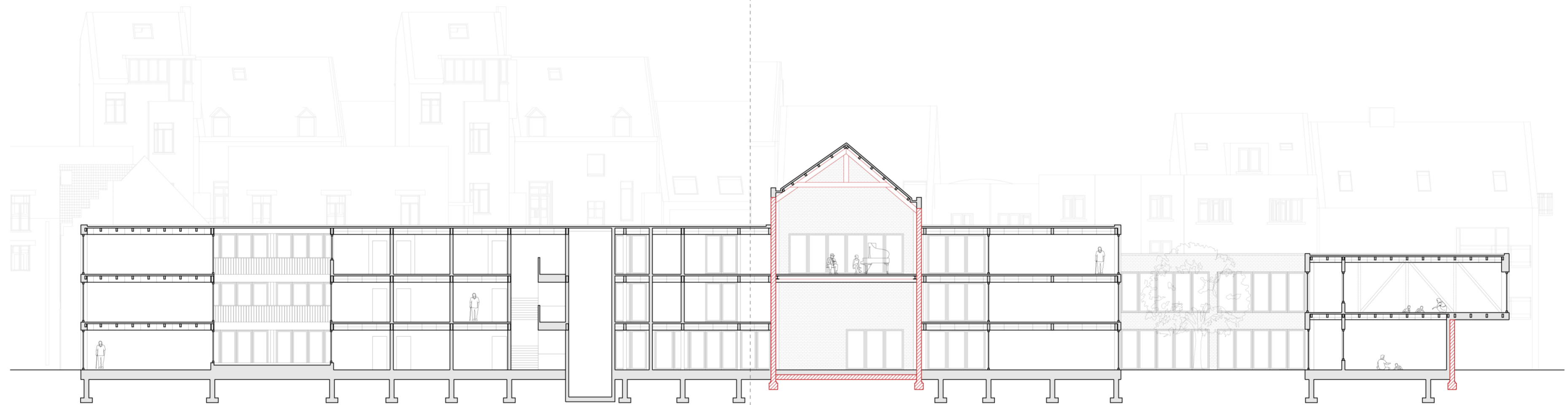


1. Entrance
2. Administration
3. Office
4. Event hall
5. Kitchen
6. Common kitchen
7. Storage
8. nursing room
9. Hairdressing
10. Assistant living
11. Washing
12. Baby carriages
13. Group room
14. Sleeping room
15. Children Toilet
16. Play terrace
17. reception

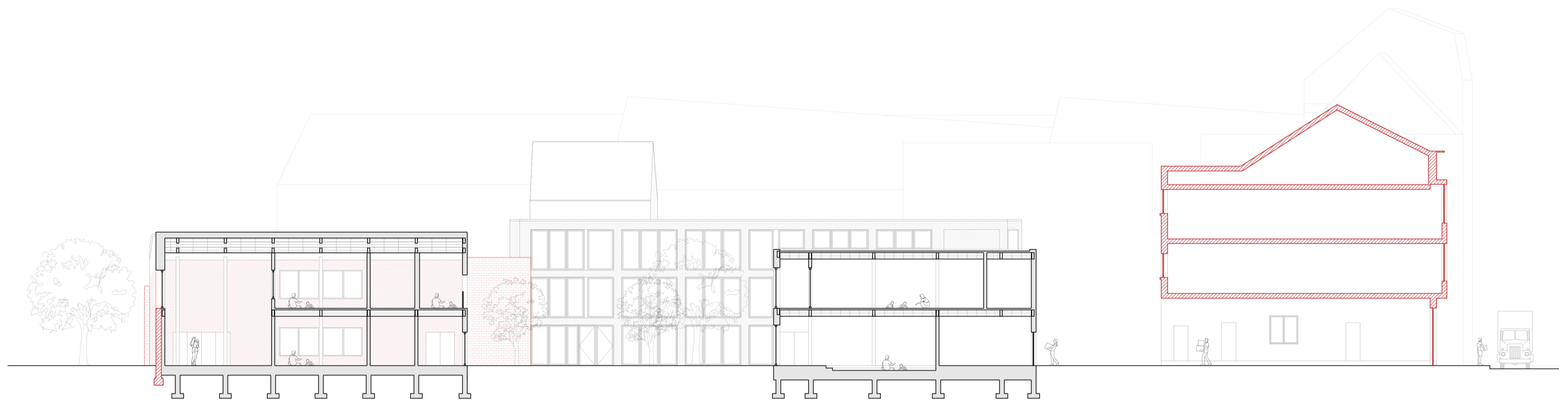




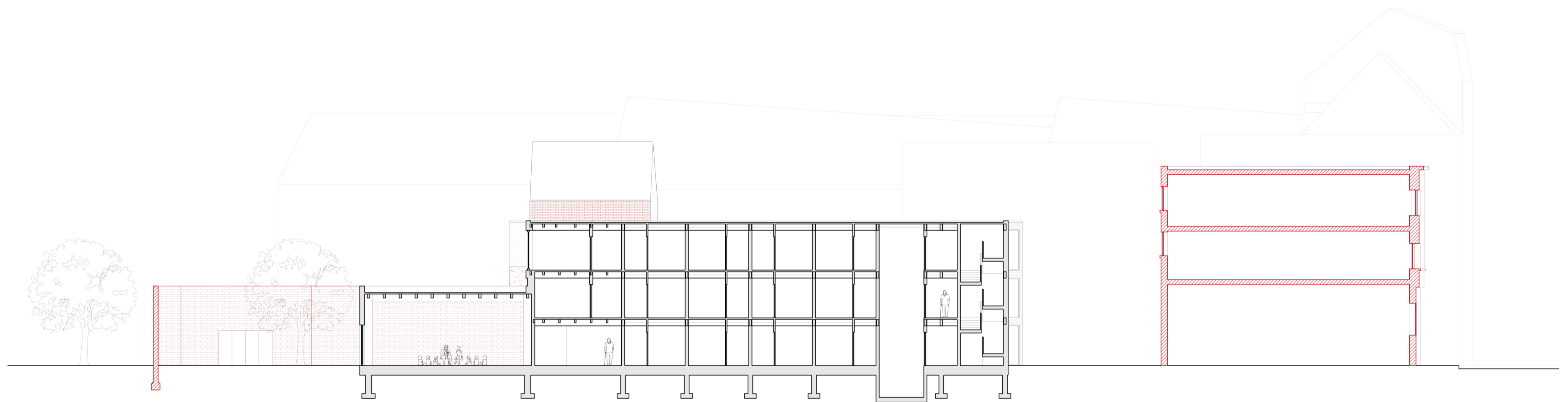
0 4m



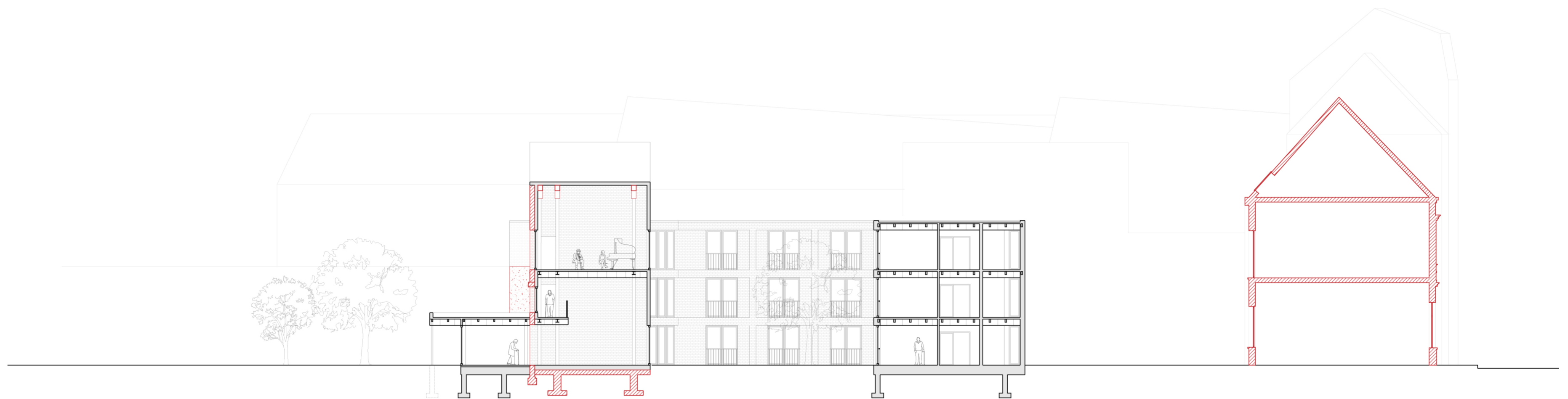
0 4m



0 4m

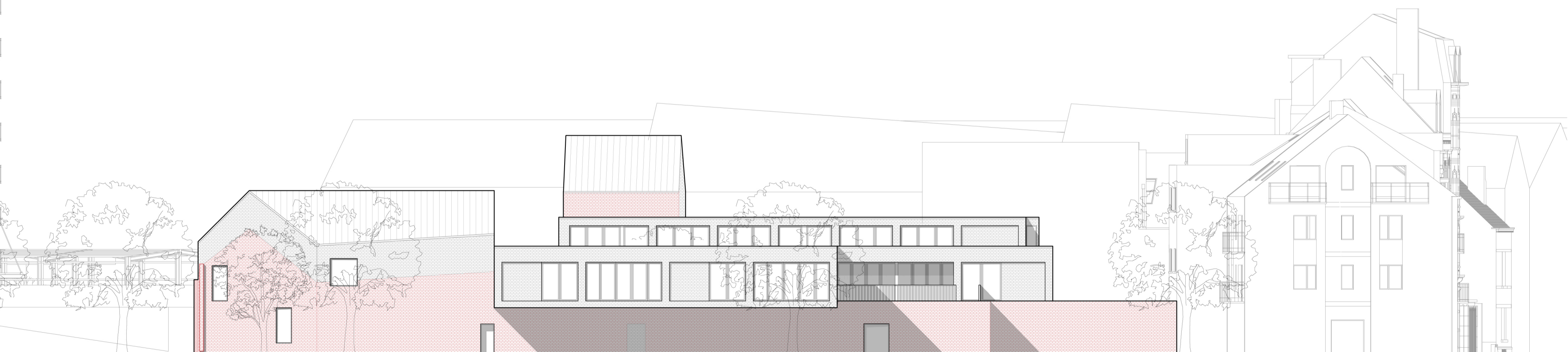


0 4m



0 4m

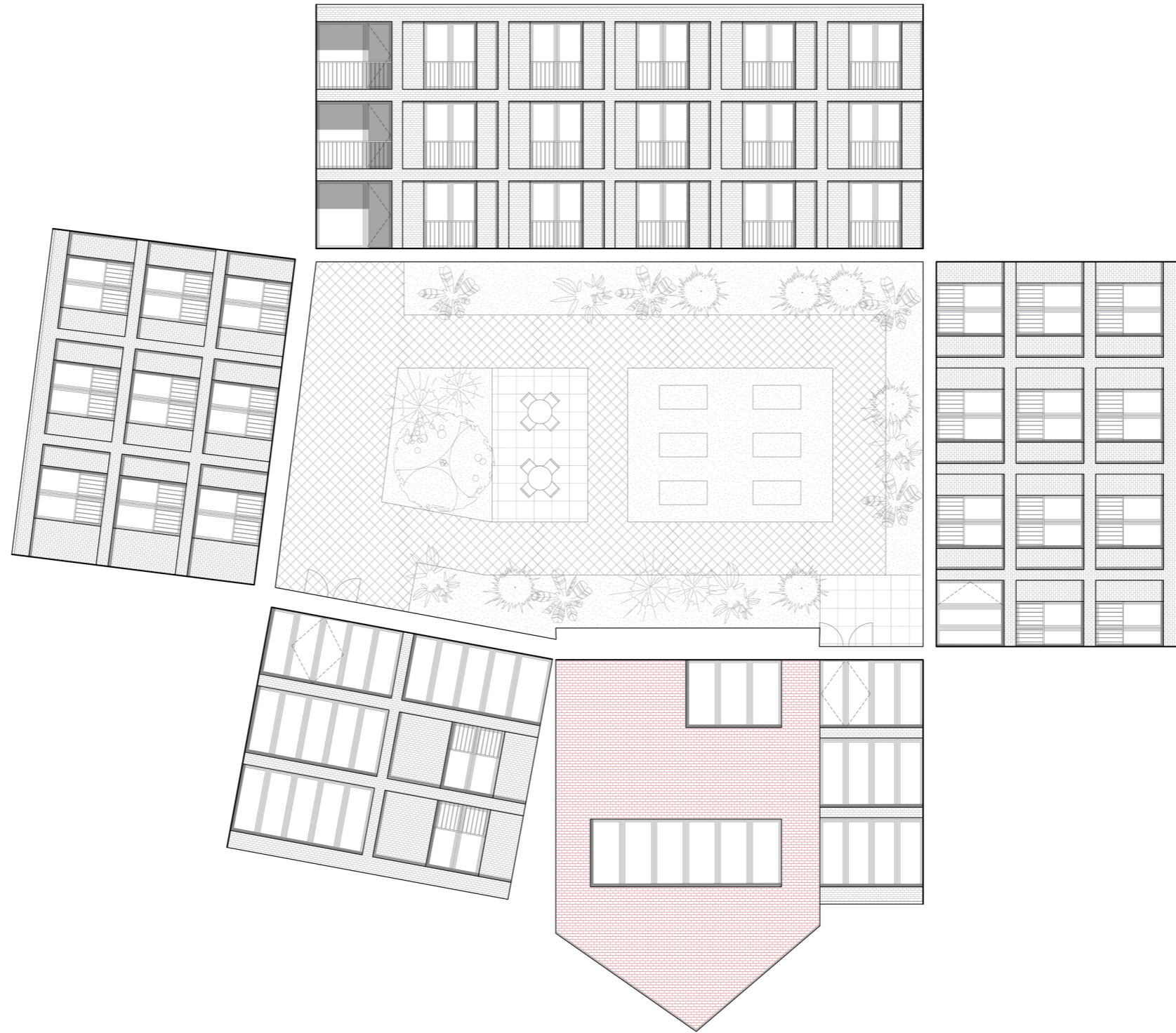




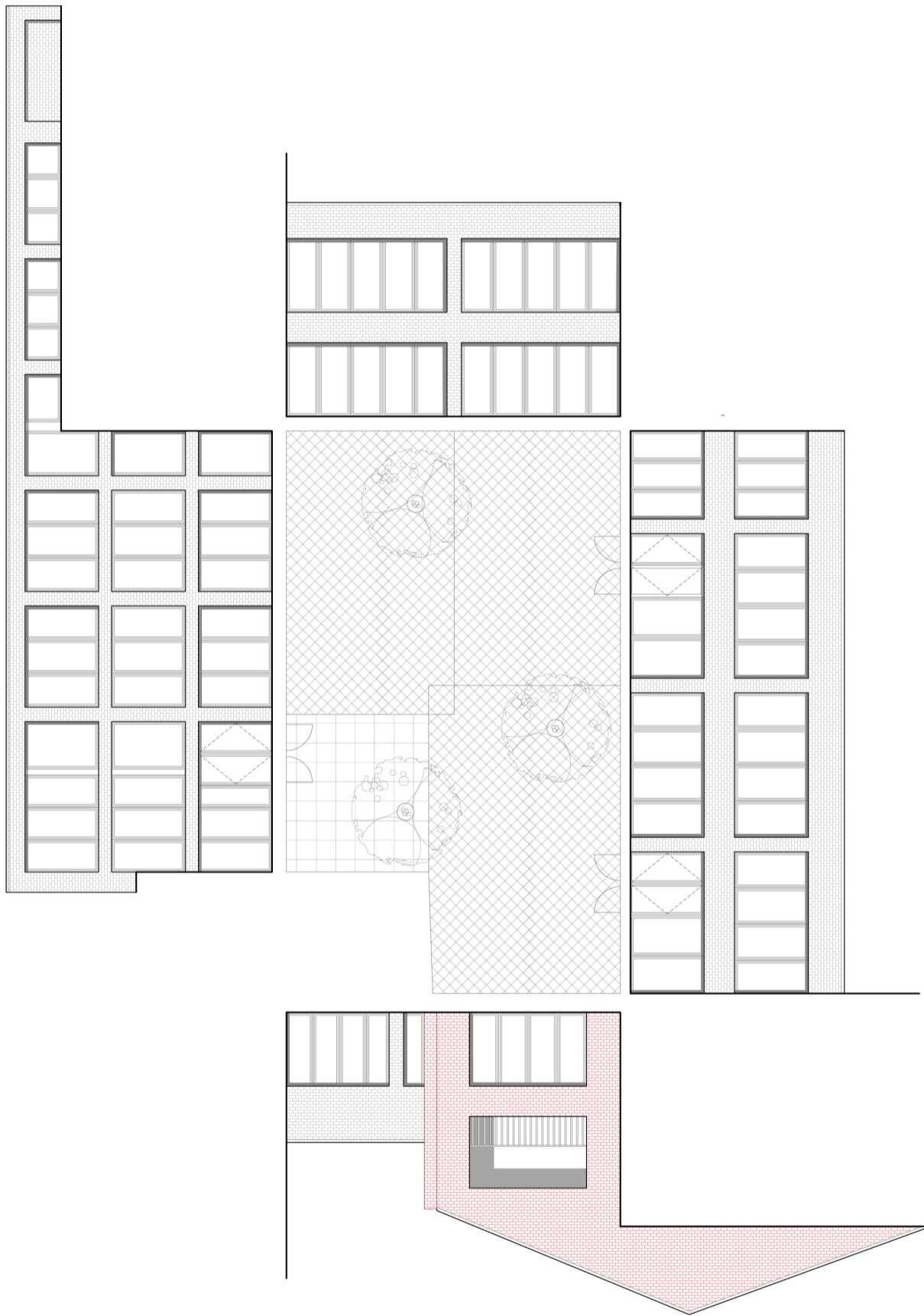


0 4m

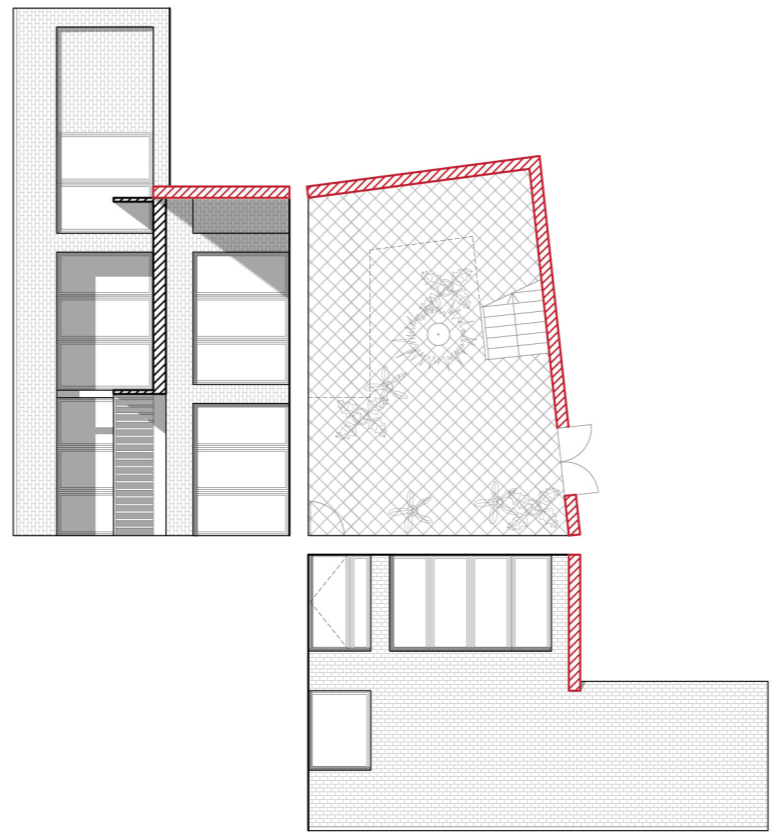




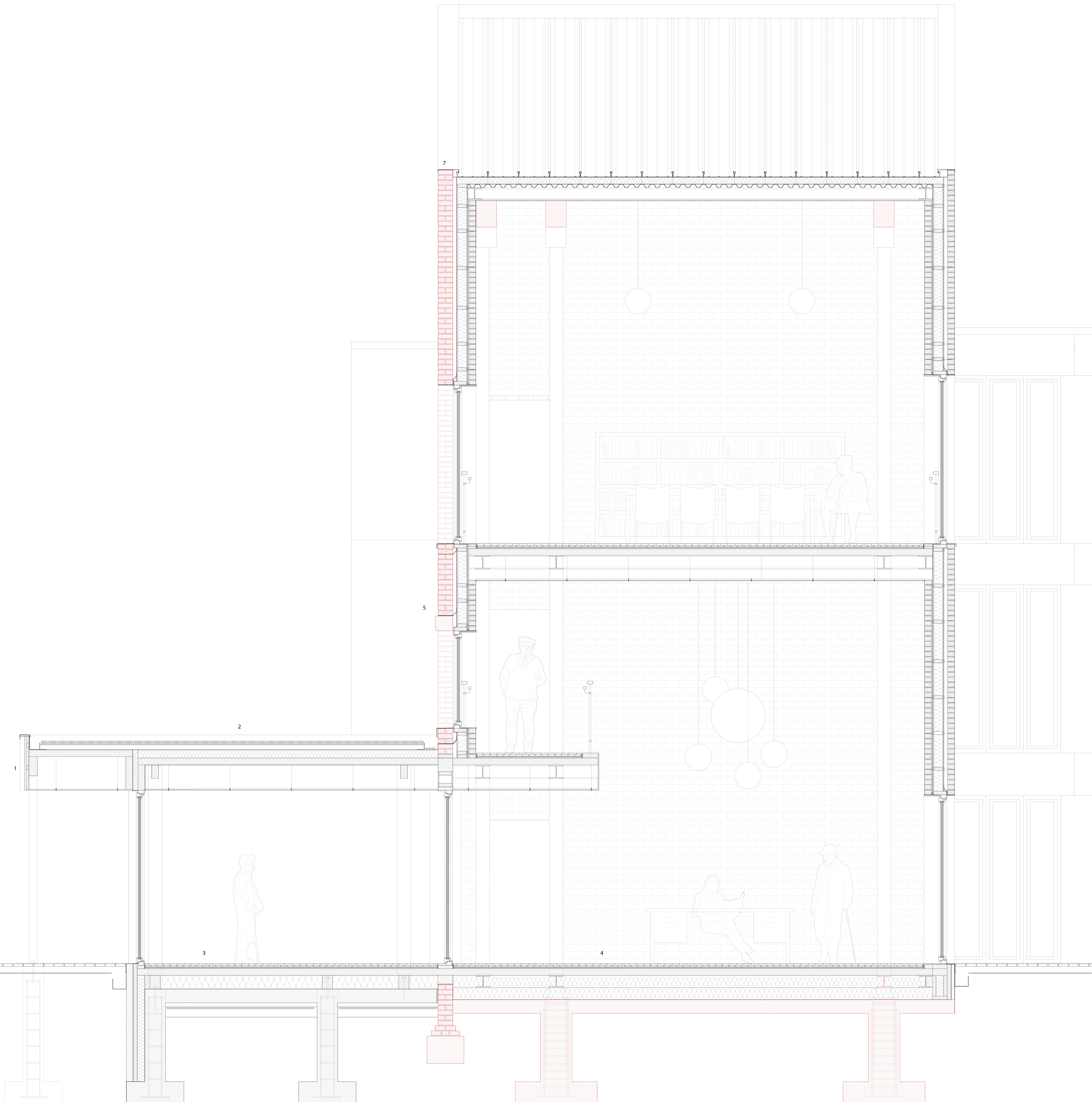
0 4m



0 4m



0 4m



1 New wall construction
 92mm perforated aluminum sheet
 25mm batten
 15mm plywood
 280*120 laminated timber beams

2 Roof construction
 Sedum planting in 80mm substrate layer
 10mm fibre mat
 Two-layer bituminous seal
 120mm insulation layer
 100mm laminated timber sheathing
 Vapour barrier
 200mm laminated timber beam
 350mm services cavity
 12.5 suspended plaster board

3 New floor construction
 22mm oak parquet
 25mm screed with underfloor heating
 Vapour barrier
 25mm impact sound insulation
 100mm laminated timber sheathing
 200mm timber beams with insulation
 200mm reinforced concrete slab
 60mm binding layer
 150mm bed of gravel

4 Old floor construction
 22mm oak parquet
 25mm screed with underfloor heating
 Vapour barrier
 25mm impact sound insulation
 100mm laminated timber sheathing
 200mm existing I beams with insulation
 175mm insulation layer
 Waterproof layer
 200mm existing concrete slab

5 Old wall construction
 Existing brick wall, English bond
 55 mm cavity
 Flashing
 Housewrap/building paper
 12.5mm plywood insulated(?) sheathing
 135mm wood stud with insulation
 12.5mm plywood sheathing
 Vapour barrier
 42/14mm brick tie, 75mm long, 450mm vertical spacing
 102.5/65mm brick, English(?) stretcher bond, 10mm mortar joints

6 Roof construction
 Corrugated aluminium sheet, standing seam roof system, black paint finish
 Waterproof layer
 100mm insulation layer with aluminium roof clips
 Vapour barrier
 50mm corrugated aluminium sheet
 180mm C purlins
 12.5mm plaster board
 Existing timber truss

