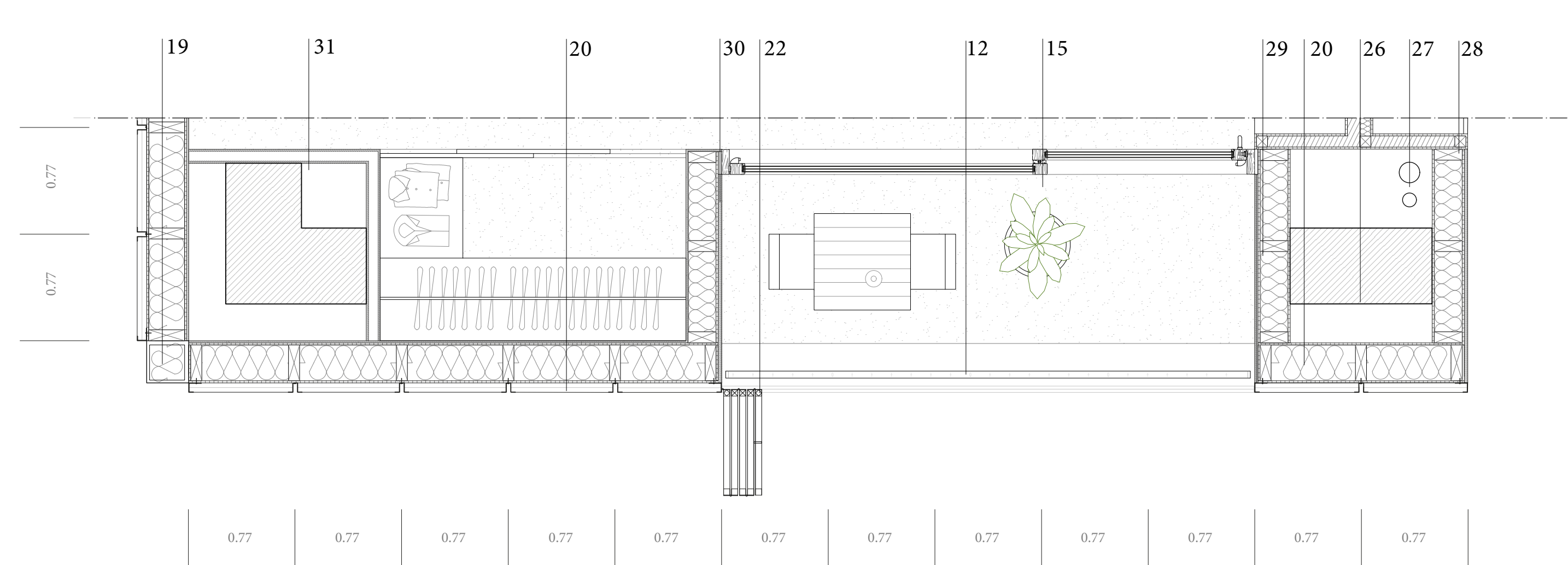
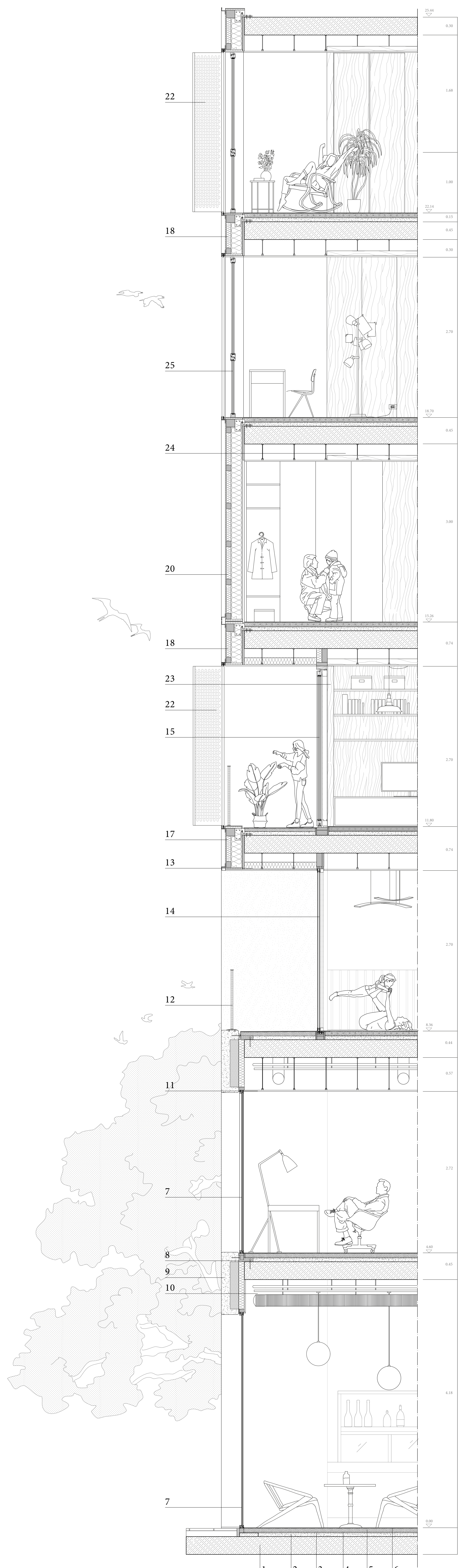
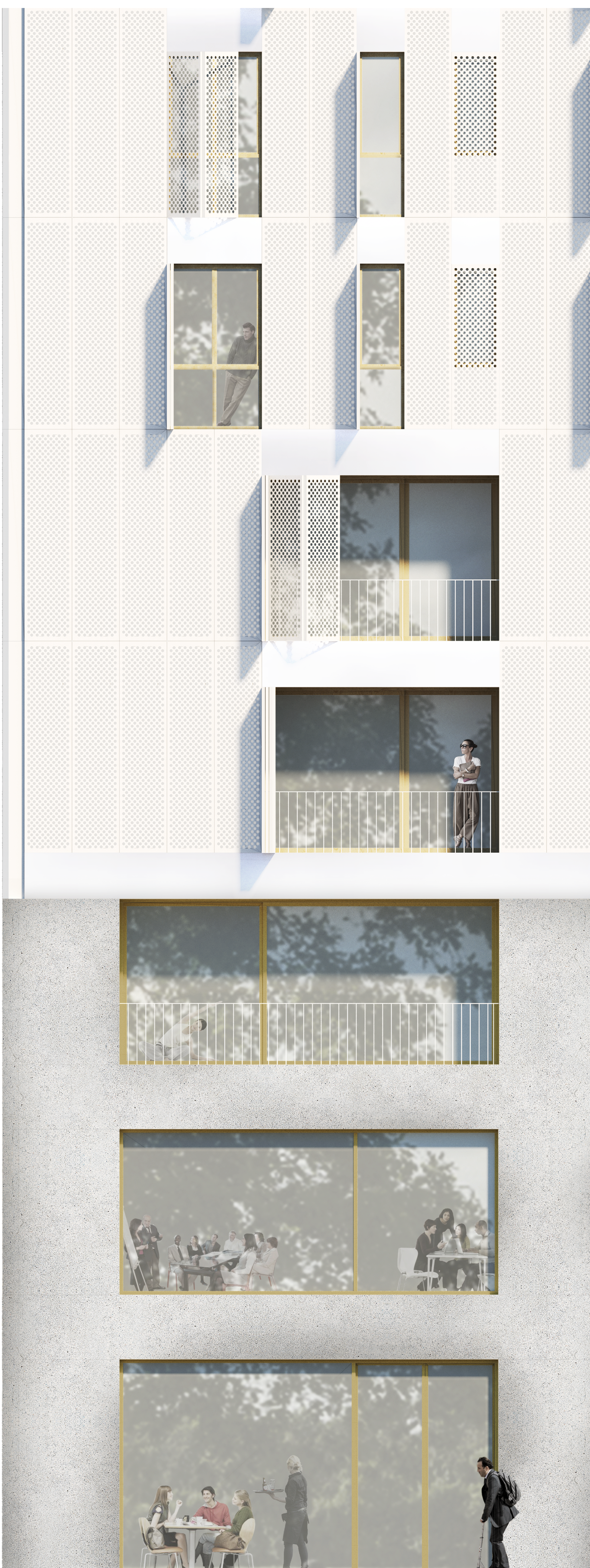


Façade detail
elevation + section + plan

0 1 m
0.5 m 3 m



- 1 reinforced concrete slab | 30 cm
- 2 screed | 6.5 cm
- 3 waterproof case
- 4 soundproofing layer | 1 cm
- 5 underfloor heating | 6.5 cm
- 6 resin floor | 1.2 cm
- 7 Schüco Corona SI 82 PVC-U fixed window SAF-RAL 140-M
- 8 metal hook system for the concrete element
- 9 element C - concrete panel | 30 cm
- 10 visible installation system
- 11 ceiling plate with hooks | 2 cm
- 12 metal railing
- 13 insulating layer for the ceiling | 12 cm
- 14 Schüco Corona SI 82 PVC-U sliding window SAF-RAL 140-M
- 15 pine wood sliding window
- 16 element A - metal cladding modules | 1.5 cm fermacell + 26 cm insulation and structural layer + 1.5 cm fermacell + vapor seal sheath + 6 cm metal cladding system
- 17 element a1 - metal band with handrail
- 18 element a2 - metal band
- 19 element a4 - corner closing element : insulating layer + metal
- 20 element B - perforated metal cladding modules | 1.5 cm fermacell + 26 cm insulation and structural layer + 1.5 cm fermacell + vapor seal sheath + 6 cm perforated metal cladding system
- 21 element b1 - perforated metal panel
- 22 element b3 - sliding perforated metal panel
- 23 prefabricated service pod
- 24 duct for installations | 19 cm
- 25 pine wood window (fixed + casement window)
- 26 existing concrete pillar | 100 x 55 cm
- 27 new pipes for drainage and water
- 28 wood joist of the pod system | 8 x 8 cm
- 29 wood joist | 20 x 8 cm
- 30 plaster-finished panel
- 31 plaster-finished insulation pack | 10 cm