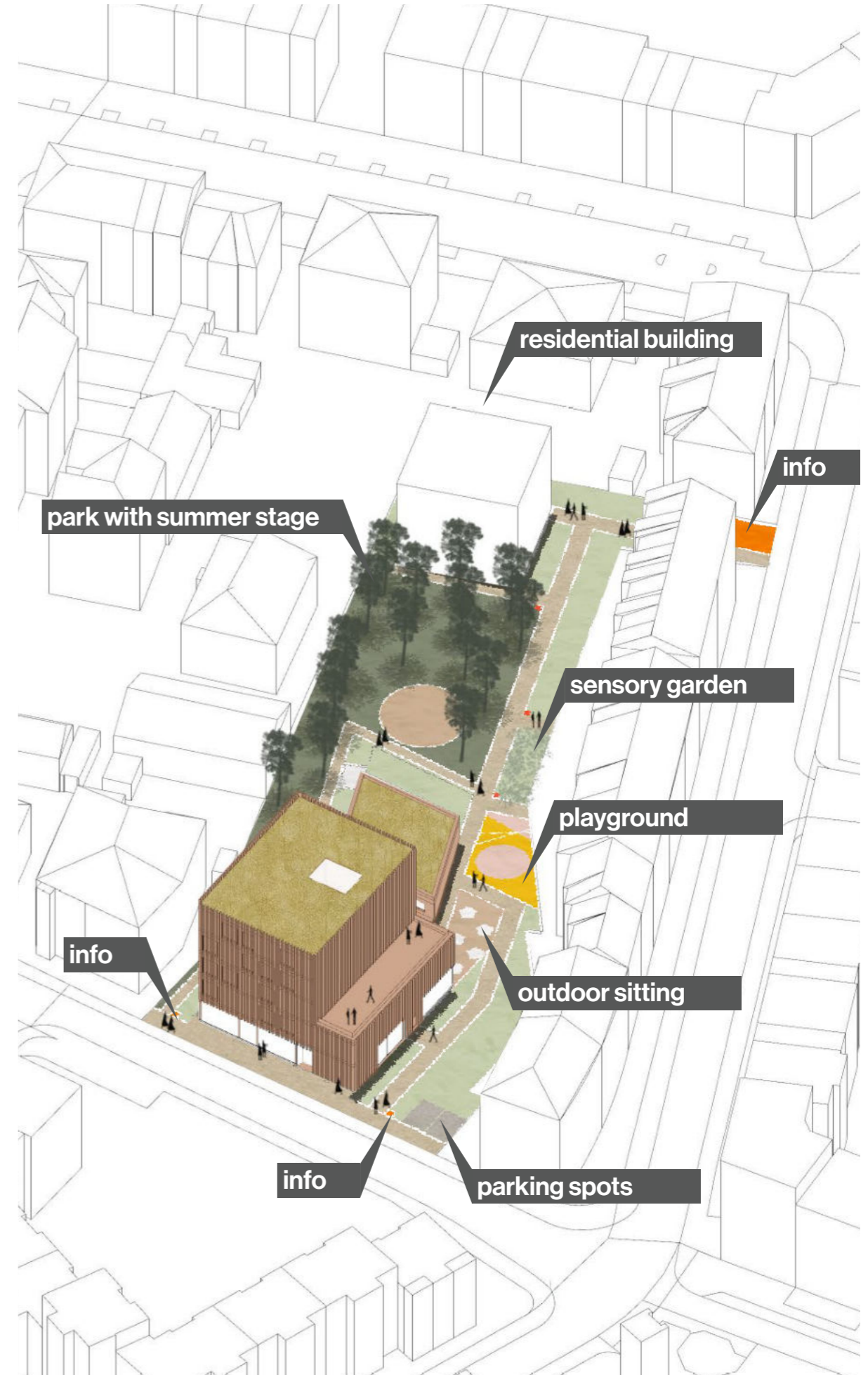


Legend

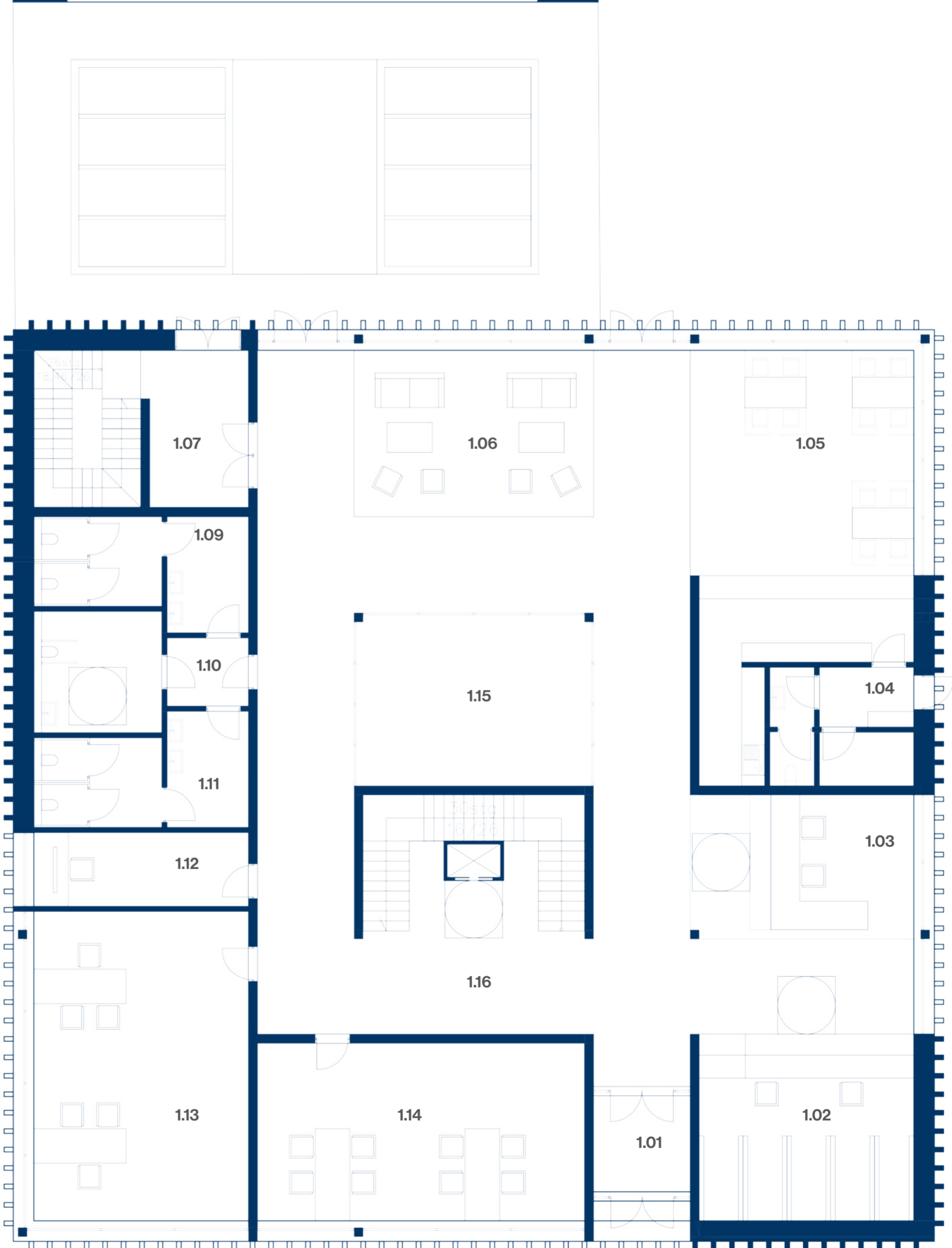
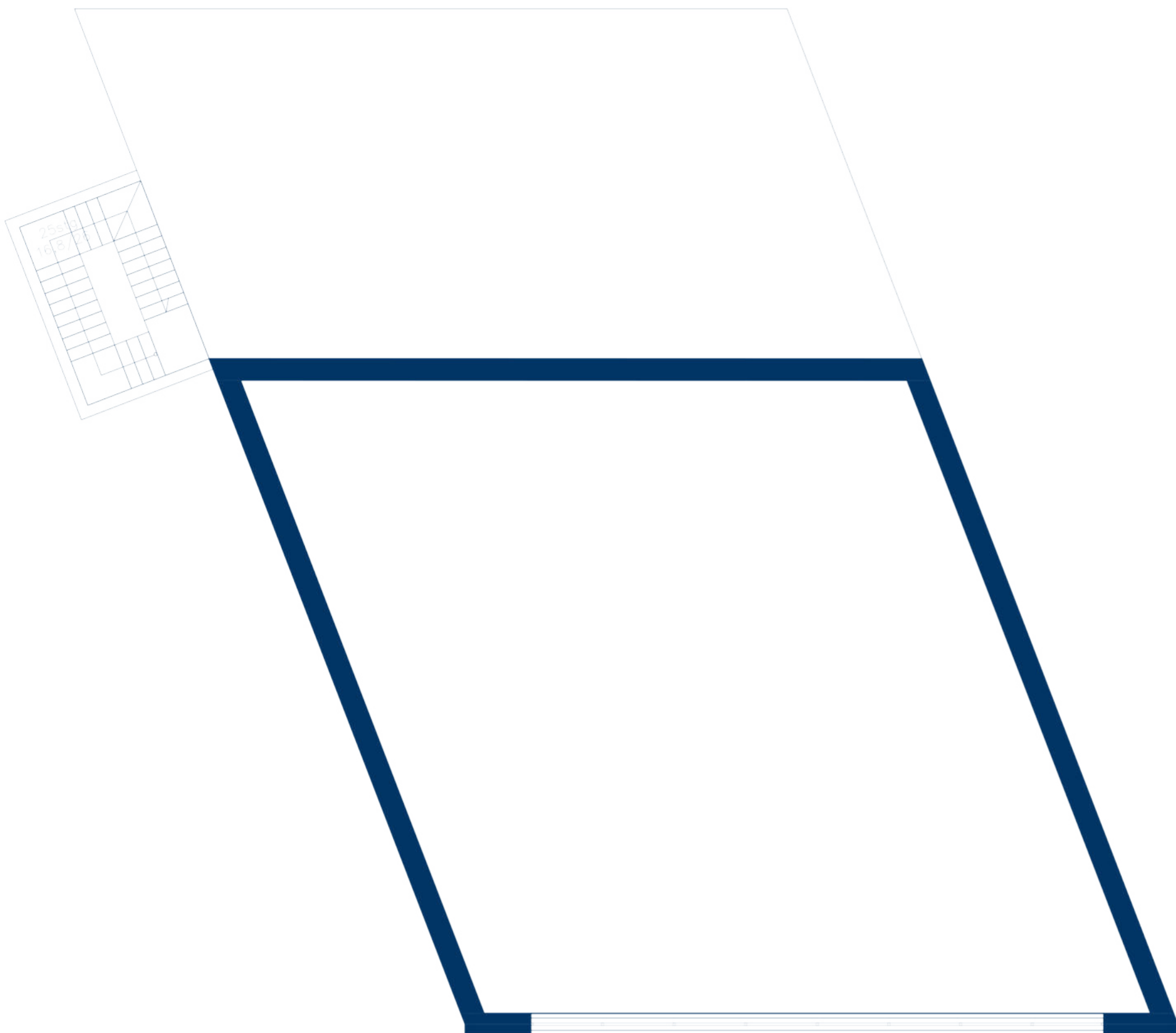
- hard pavement
- wooden deck
- parking
- low/medium greenery
- park
- playground
- info points
- building entrances



site plan scale 1:500



axonometric view - no scale



ground floor functional-utility program

1.01	entrance zone	6,28	sqm
1.02	cloak room	27,14	sqm
1.03	information station	21,84	sqm
1.04	cafe - back room	28,57	sqm
1.05	cafe - sitting area	32,76	sqm
1.06	lounge	27,05	sqm
1.07	fire staircase	10,48	sqm
1.08	toilet - entrance	3,74	sqm
1.09	toilet - female	14,11	sqm
1.10	toilet - male	14,11	sqm
1.11	toilet - barrier free	10,49	sqm
1.12	caretaker room	10,70	sqm
1.13	administration office 01	44,96	sqm
1.14	administration office 02	39,32	sqm
1.15	atrium	27,18	sqm
1.16	circulation space	138,24	sqm
	total	456,97	sqm

floor plan - ground floor scale 1:100

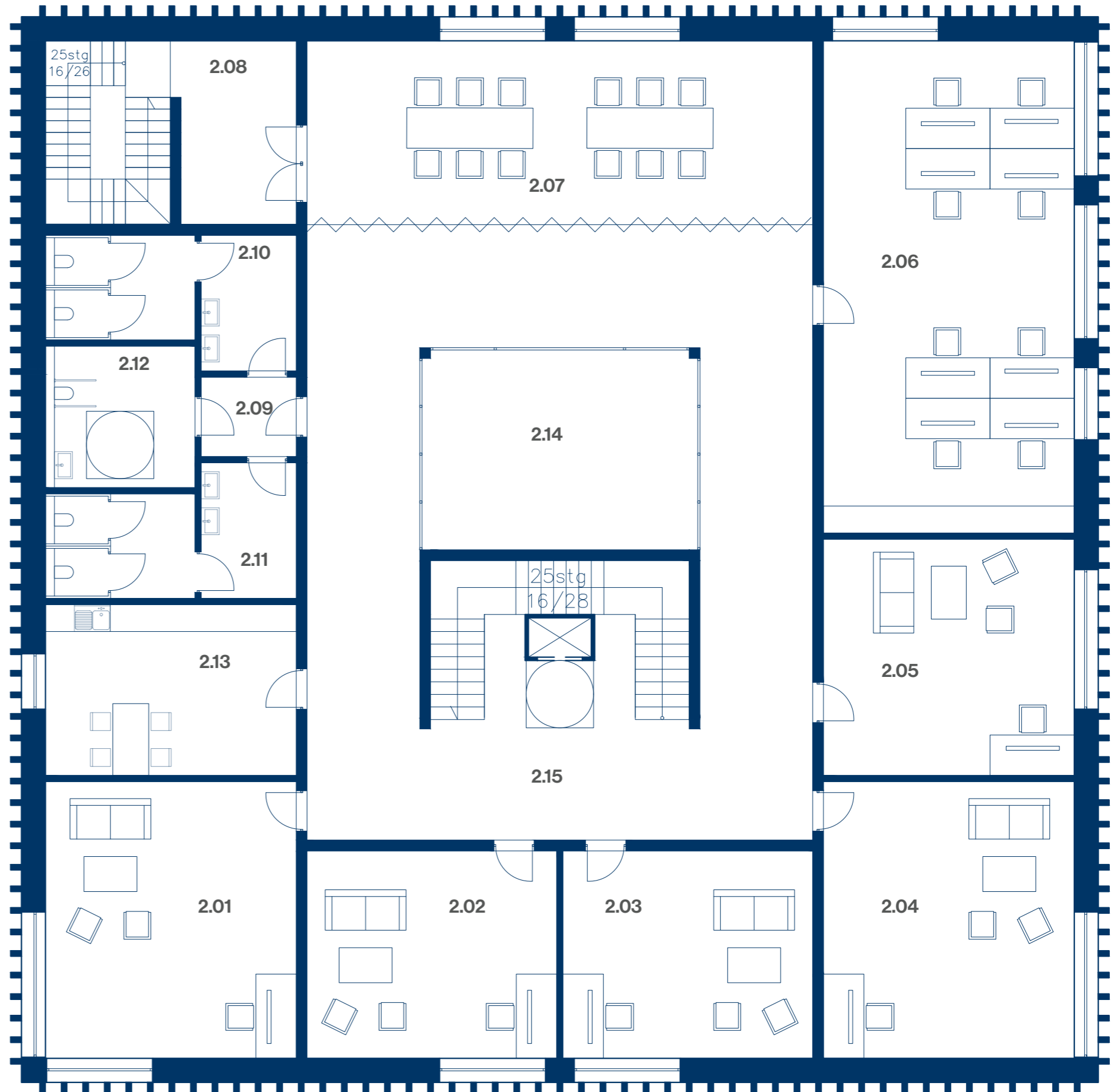


basement functional-utility program

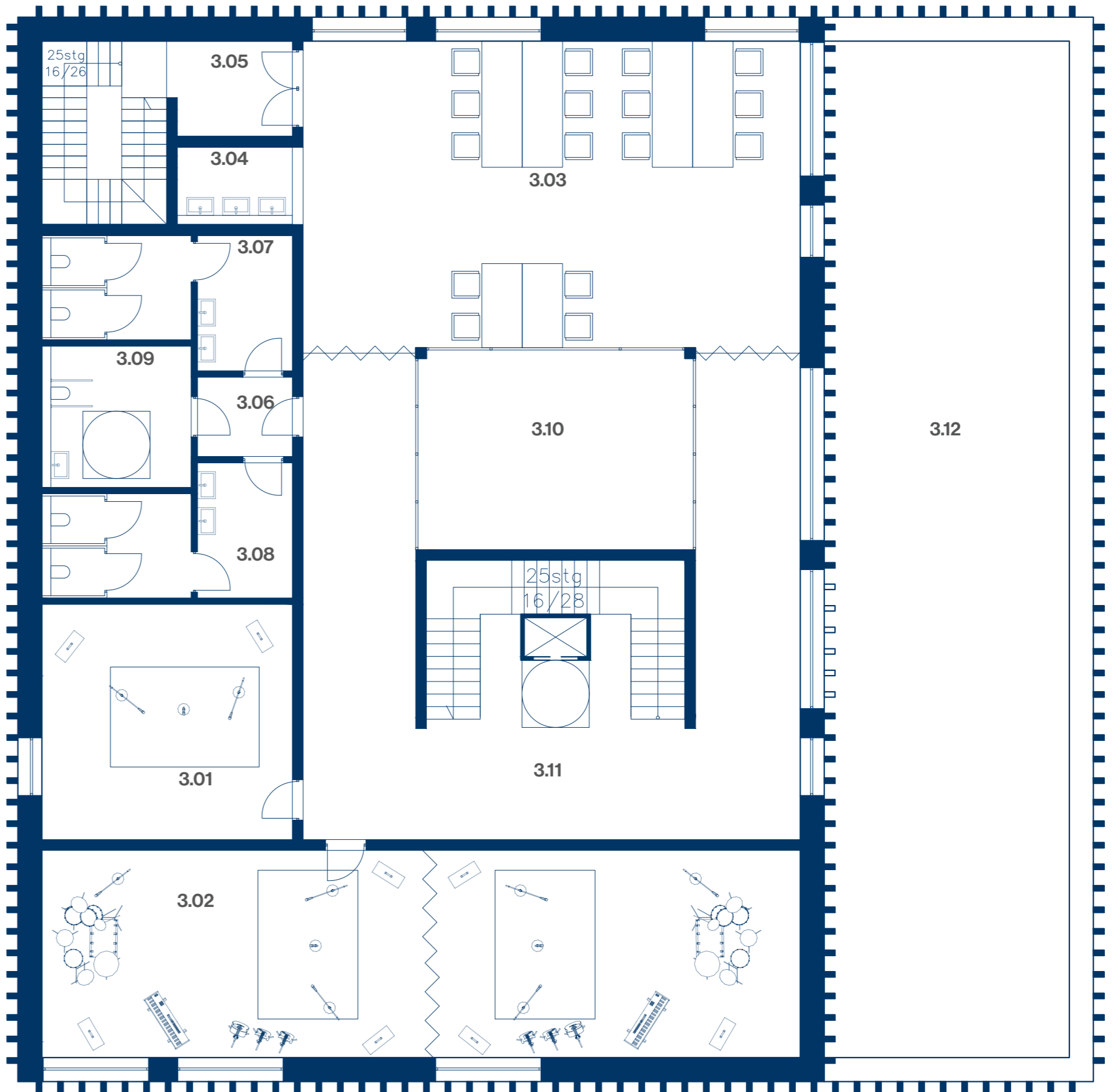
0.01	cloak room	46,22 sqm
0.02	bar storage	26,38 sqm
0.03	technical room	26,38 sqm
0.04	bar	27,52 sqm
0.05	lounge	74,71 sqm
0.06	auditorium - control room	15,54 sqm
0.07	auditorium - audience + stage	178,67 sqm
0.08	auditorium - backstage	95,77 sqm
0.09	auditorium - fire staircase	
0.10	fire staircase	10,48 sqm
0.11	toilet - entrance	9,65 sqm
0.12	toilet - female	19,25 sqm
0.13	toilet - male	19,25 sqm
0.14	toilet - barrier free	8,78 sqm
0.15	storage room	15,45 sqm
0.16	atrium	27,18 sqm
0.17	circulation space	174,11 sqm
	total	775,34 sqm

first floor functional-utility program

2.01	advisor office 01	34,39 sqm
2.02	advisor office 02	25,69 sqm
2.03	advisor office 03	25,69 sqm
2.04	advisor office 04	34,39 sqm
2.05	advisor office 05	29,38 sqm
2.06	newspaper editorial room	61,21 sqm
2.07	multipurpose room/meeting room	57,10 sqm
2.08	fire staircase	10,48 sqm
2.09	toilet - entrance	3,74 sqm
2.10	toilet - female	14,11 sqm
2.11	toilet - male	14,11 sqm
2.12	toilet - barrier free	10,49 sqm
2.13	staff room	21,25 sqm
2.14	atrium	27,18 sqm
2.15	circulation space	101,33 sqm
	total	470,54 sqm



floor plan - first floor scale 1:100



second floor functional-utility program

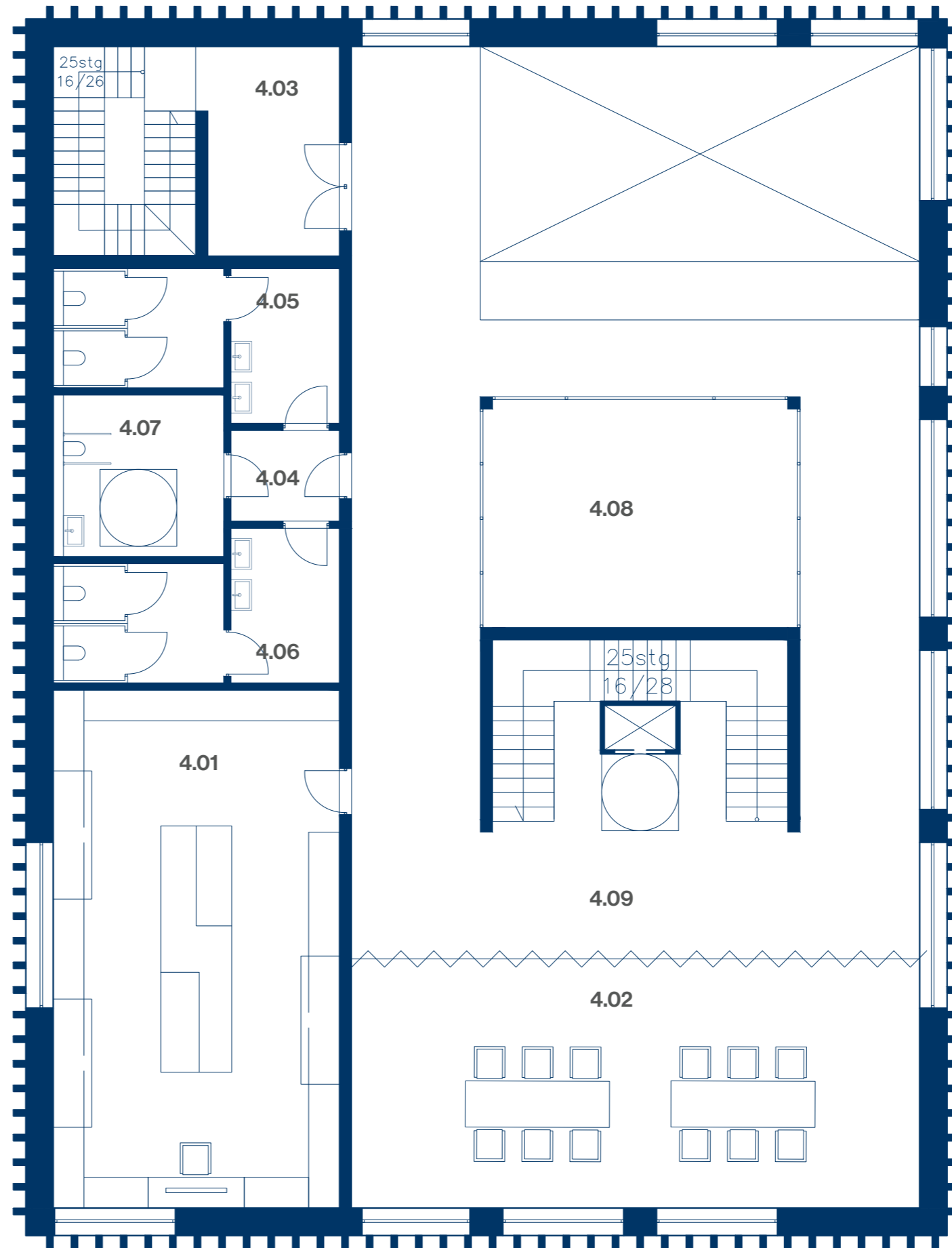
3.01	music room - vocal	29,29 sqm
3.02	music room - instrumental	72,12 sqm
3.03	art workshop	87,03 sqm
3.04	art worksop - washbasins	4,82 sqm
3.05	fire staircase	5,43 sqm
3.06	toilet - entrance	3,74 sqm
3.07	toilet - female	14,11 sqm
3.08	toilet - male	14,11 sqm
3.09	toilet - barrier free	10,48 sqm
3.10	atrium	27,18 sqm
3.11	circulation space	67,99 sqm
3.12	terrace	124,97 sqm
	total	461,27 sqm

floor plan - second floor

scale 1:100

third floor functional-utility program

4.01	media library	58,86 sqm
4.02	multipurpose room/study room	53,87 sqm
4.03	fire staircase	10,48 sqm
4.04	toilet - entrance	3,74 sqm
4.05	toilet - female	14,11 sqm
4.06	toilet - male	14,11 sqm
4.07	toilet - barrier free	10,49 sqm
4.08	atrium	27,18 sqm
4.09	circulation space	108,36 sqm
total		301,20 sqm



floor plan - third floor

scale 1:100

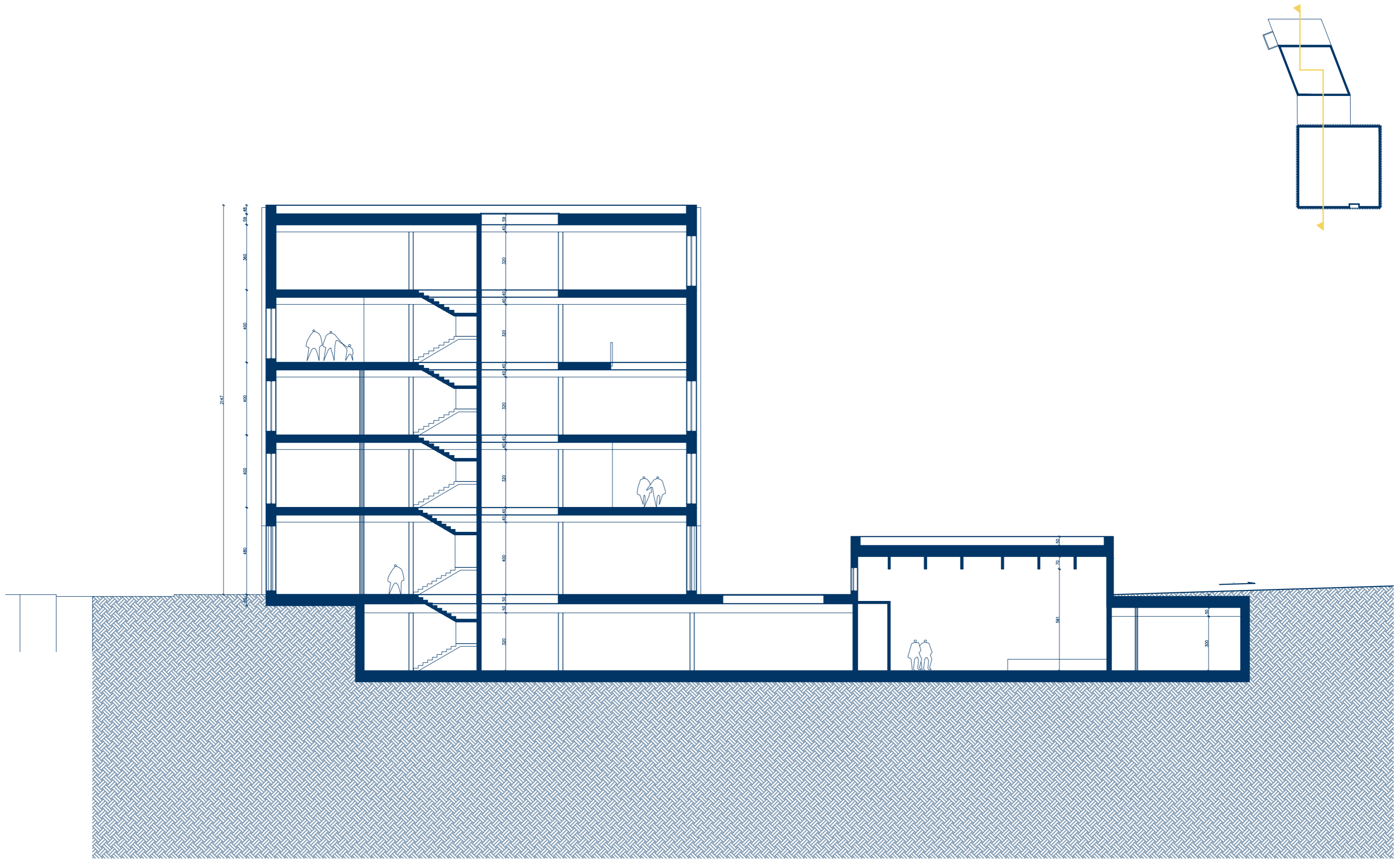


fourth floor functional-utility program

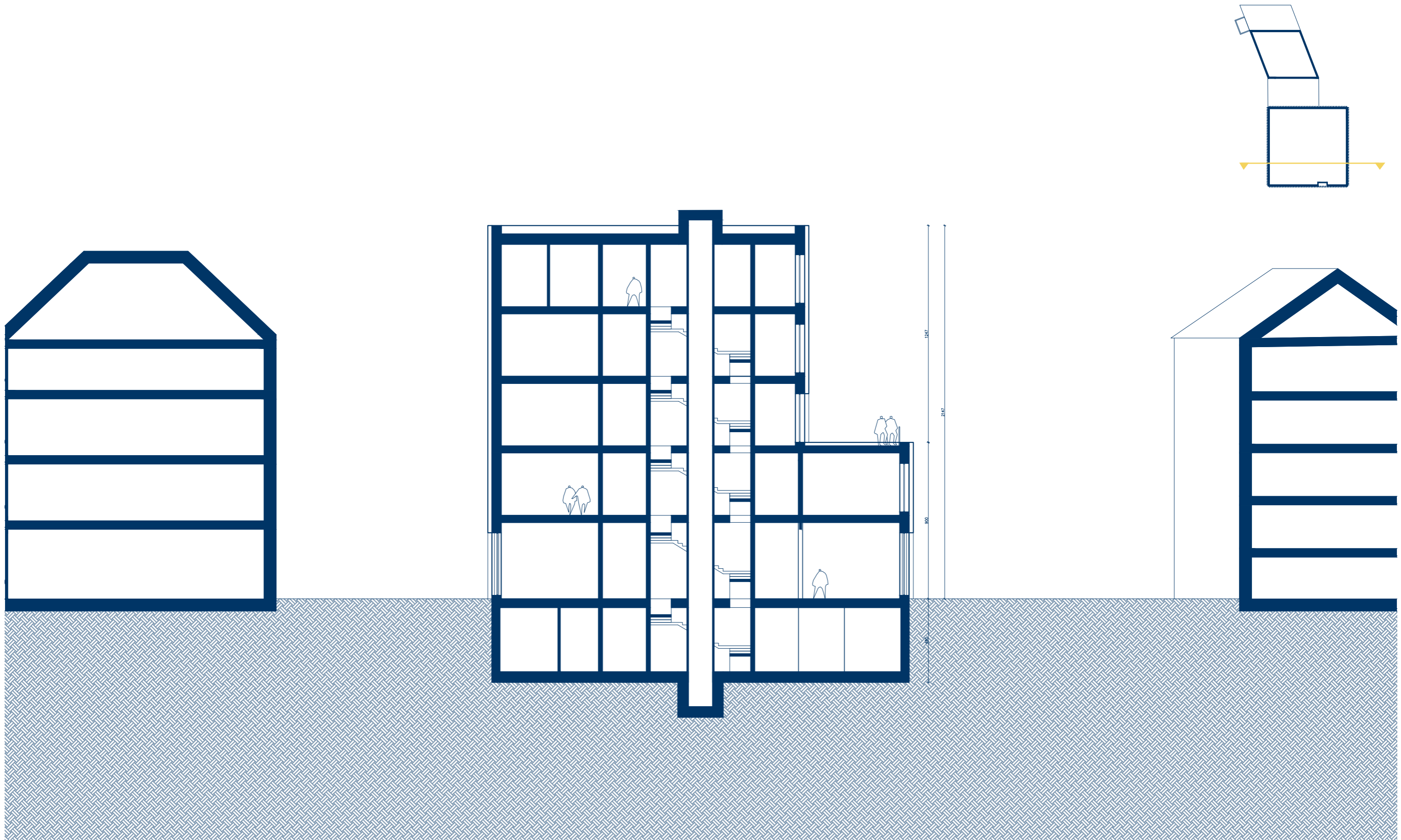
5.01	coworking space + study pods	112,73 sqm
5.02	pc pool	87,03 sqm
5.03	fire staircase	10,48 sqm
5.04	toilet - entrance	3,74 sqm
5.05	toilet - female	14,11 sqm
5.06	toilet - male	14,11 sqm
5.07	toilet - barrier free	10,49 sqm
5.08	atrium	27,18 sqm
5.09	circulation space	108,36 sqm
	total	388,23 sqm

floor plan - fourth floor

scale 1:100

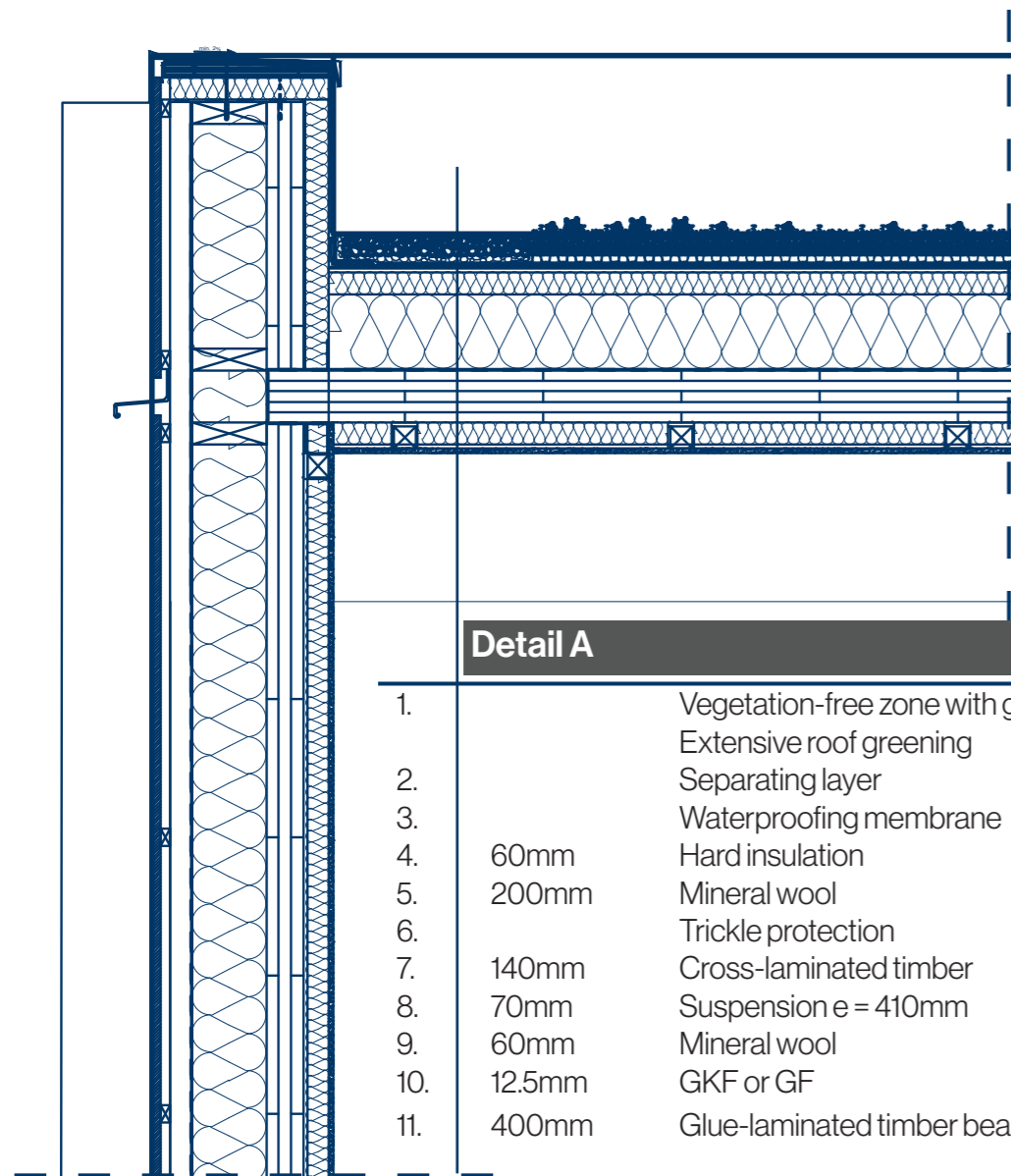


cross-section A-A scale 1:200



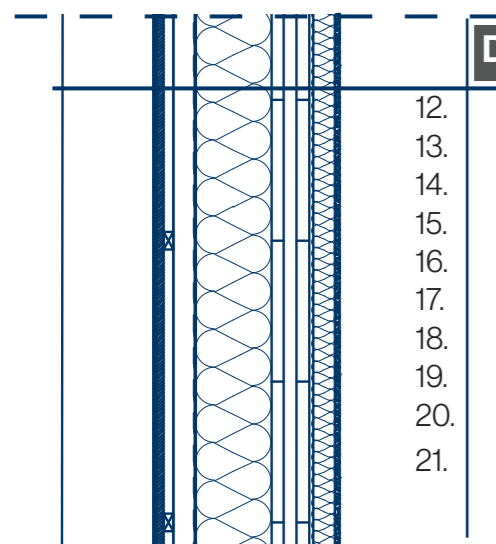
cross-section B-B

scale 1:200



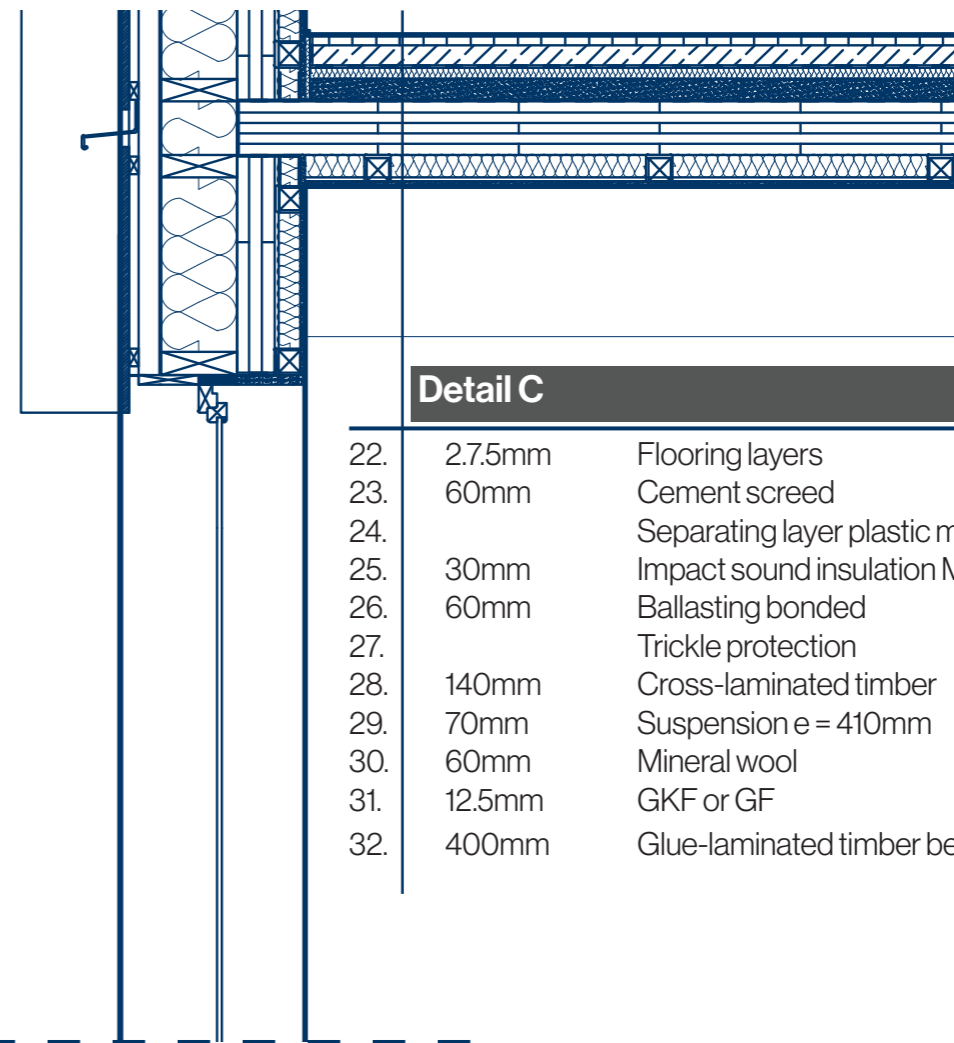
Detail A

- | | | |
|-----|--------|--|
| 1. | | Vegetation-free zone with gravel/
Extensive roof greening |
| 2. | | Separating layer |
| 3. | | Waterproofing membrane |
| 4. | 60mm | Hard insulation |
| 5. | 200mm | Mineral wool |
| 6. | | Trickle protection |
| 7. | 140mm | Cross-laminated timber |
| 8. | 70mm | Suspension e = 410mm |
| 9. | 60mm | Mineral wool |
| 10. | 12.5mm | GKF or GF |
| 11. | 400mm | Glue-laminated timber beam |



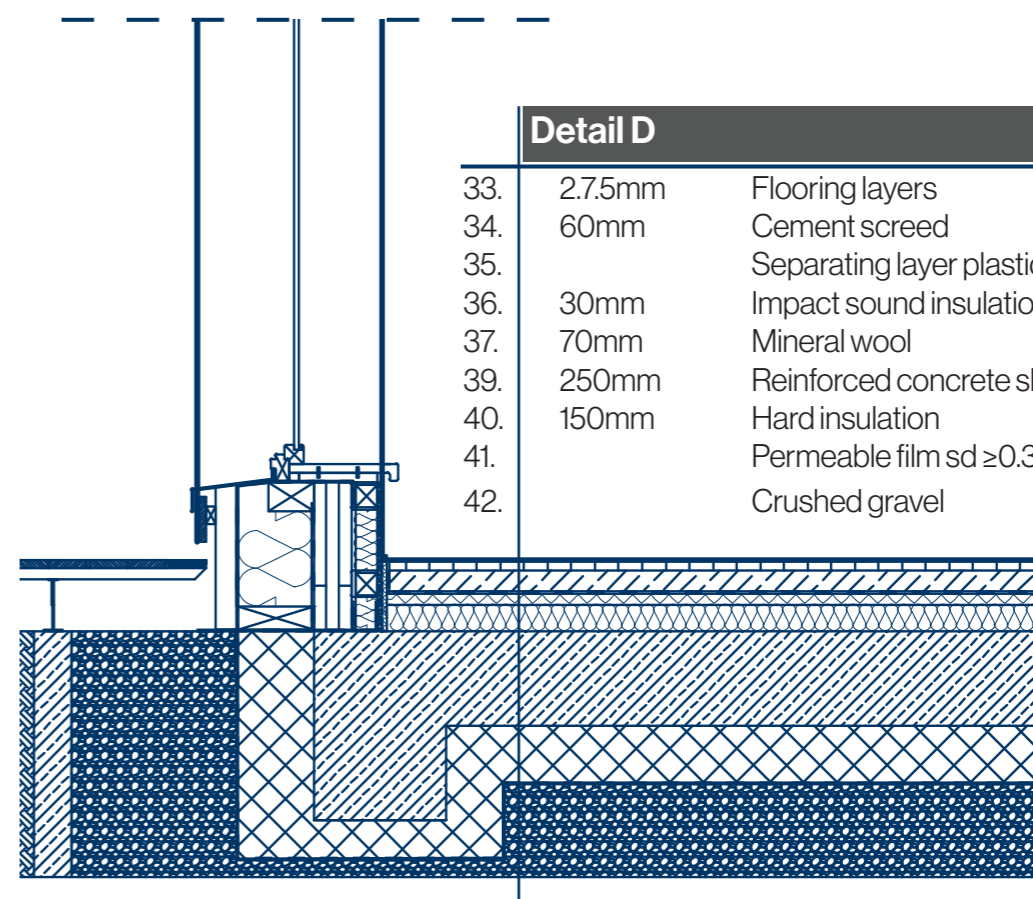
Detail B

- | | | |
|-----|--------|----------------------------|
| 12. | 24 mm | Wooden facade module - oak |
| 13. | 30 mm | Horizontal battens |
| 14. | | Permeable film sd ≥0.3m |
| 15. | 55 mm | Air gap |
| 16. | 55mm | Vertical battens |
| 17. | 200mm | Mineral wool |
| 18. | 100mm | Cross-laminated timber |
| 19. | 60mm | Battens resilient clips |
| 20. | 50mm | Mineral wool |
| 21. | 12.5mm | GKF or GF |



Detail C

- | | | |
|-----|--------|-----------------------------------|
| 22. | 2.75mm | Flooring layers |
| 23. | 60mm | Cement screed |
| 24. | | Separating layer plastic material |
| 25. | 30mm | Impact sound insulation MW-T |
| 26. | 60mm | Ballasting bonded |
| 27. | | Trickle protection |
| 28. | 140mm | Cross-laminated timber |
| 29. | 70mm | Suspension e = 410mm |
| 30. | 60mm | Mineral wool |
| 31. | 12.5mm | GKF or GF |
| 32. | 400mm | Glue-laminated timber beam |



Detail D

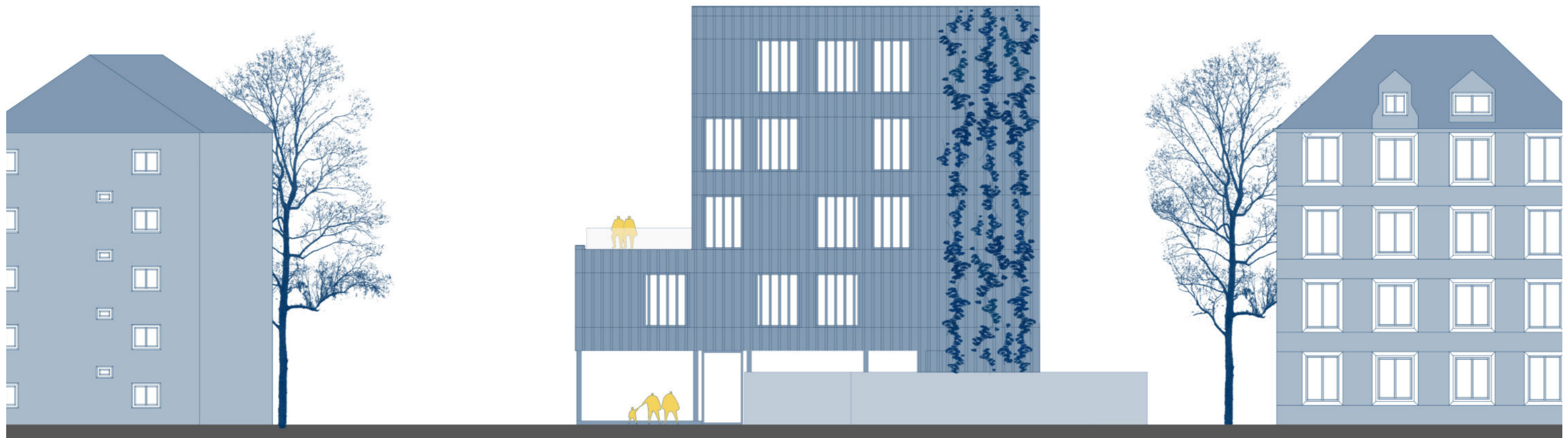
- | | | |
|-----|--------|-----------------------------------|
| 33. | 2.75mm | Flooring layers |
| 34. | 60mm | Cement screed |
| 35. | | Separating layer plastic material |
| 36. | 30mm | Impact sound insulation MW-T |
| 37. | 70mm | Mineral wool |
| 39. | 250mm | Reinforced concrete slab |
| 40. | 150mm | Hard insulation |
| 41. | | Permeable film sd ≥0.3m |
| 42. | | Crushed gravel |

detail - facade cross-section

scale 1:20

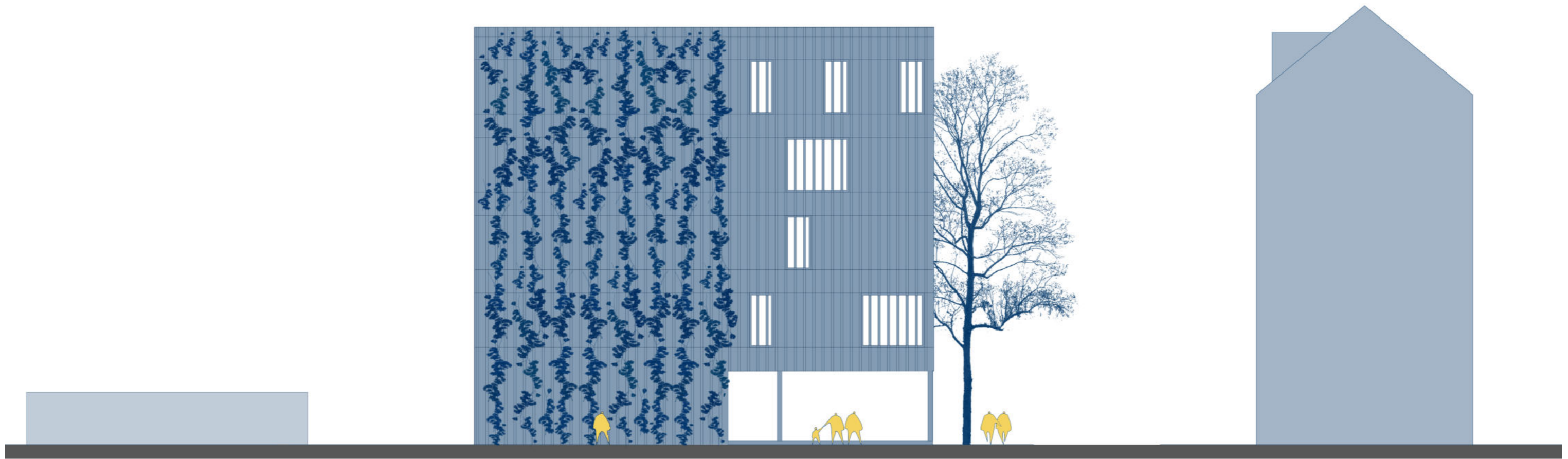


elevation - south scale 1:200



elevation - north

scale 1:200



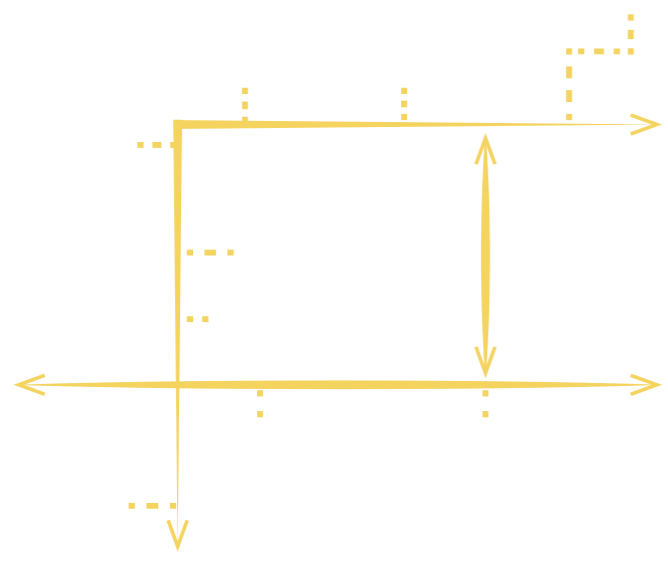
elevation - west

scale 1:200

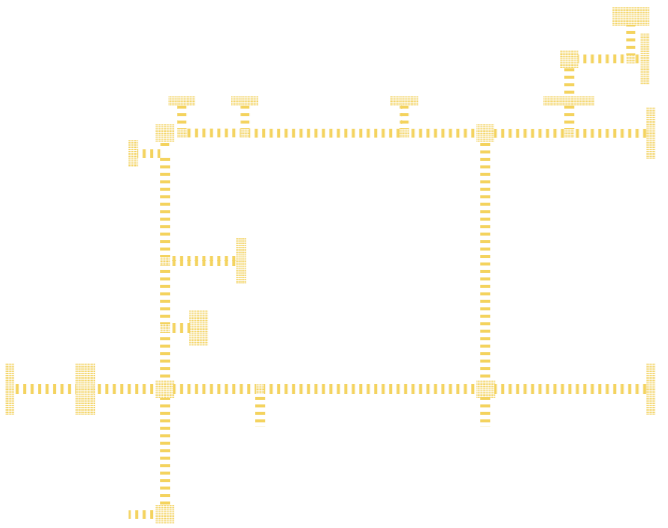


elevation - east

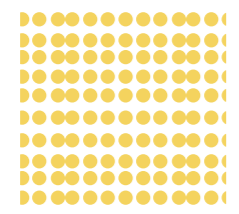
scale 1:200



central spine



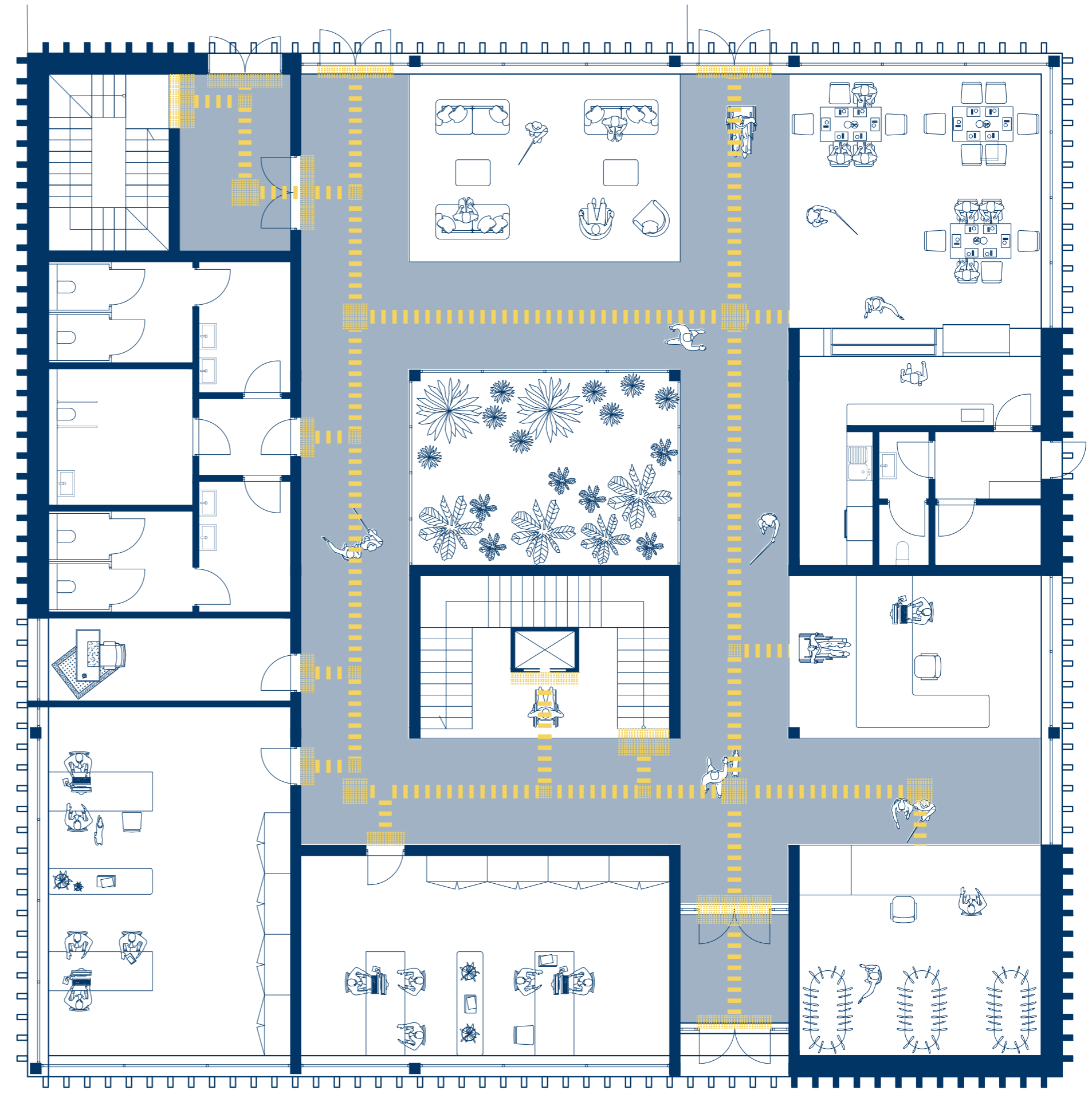
glyphic alphabeth



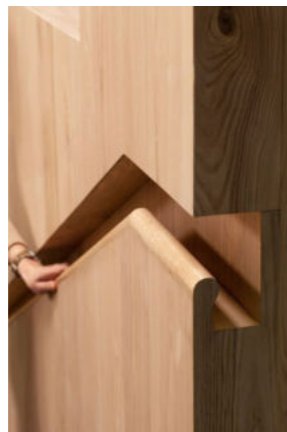
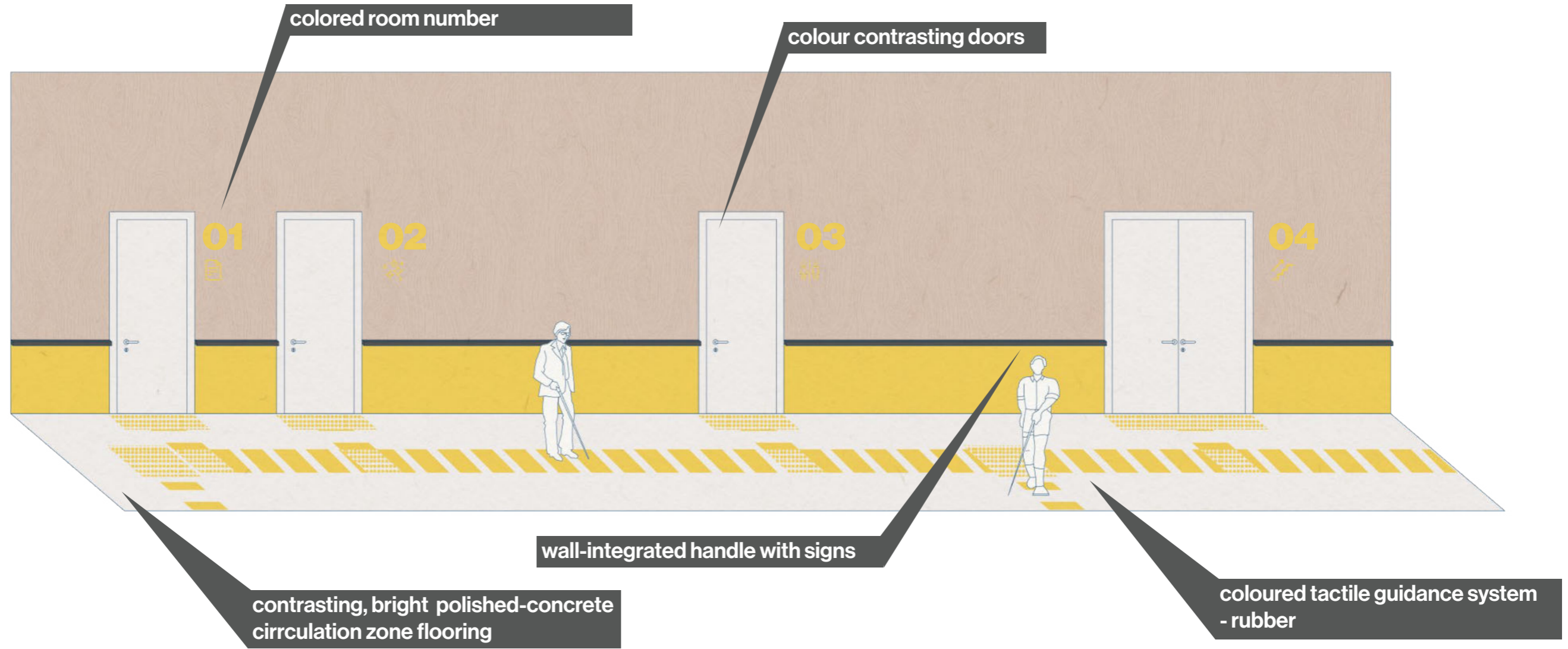
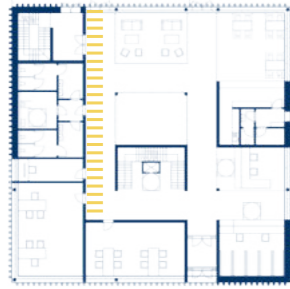
direction change



straight way



interior concept - ground floor scale 1:100



wall-integrated handle

example:

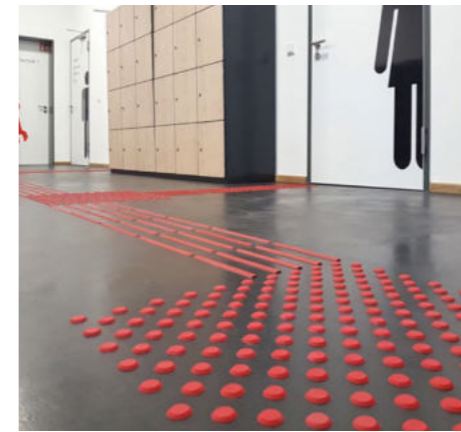
architects: Neri&Hu
 project: Bloomberg's office
 location: Hong Kong



colour coded functions

example:

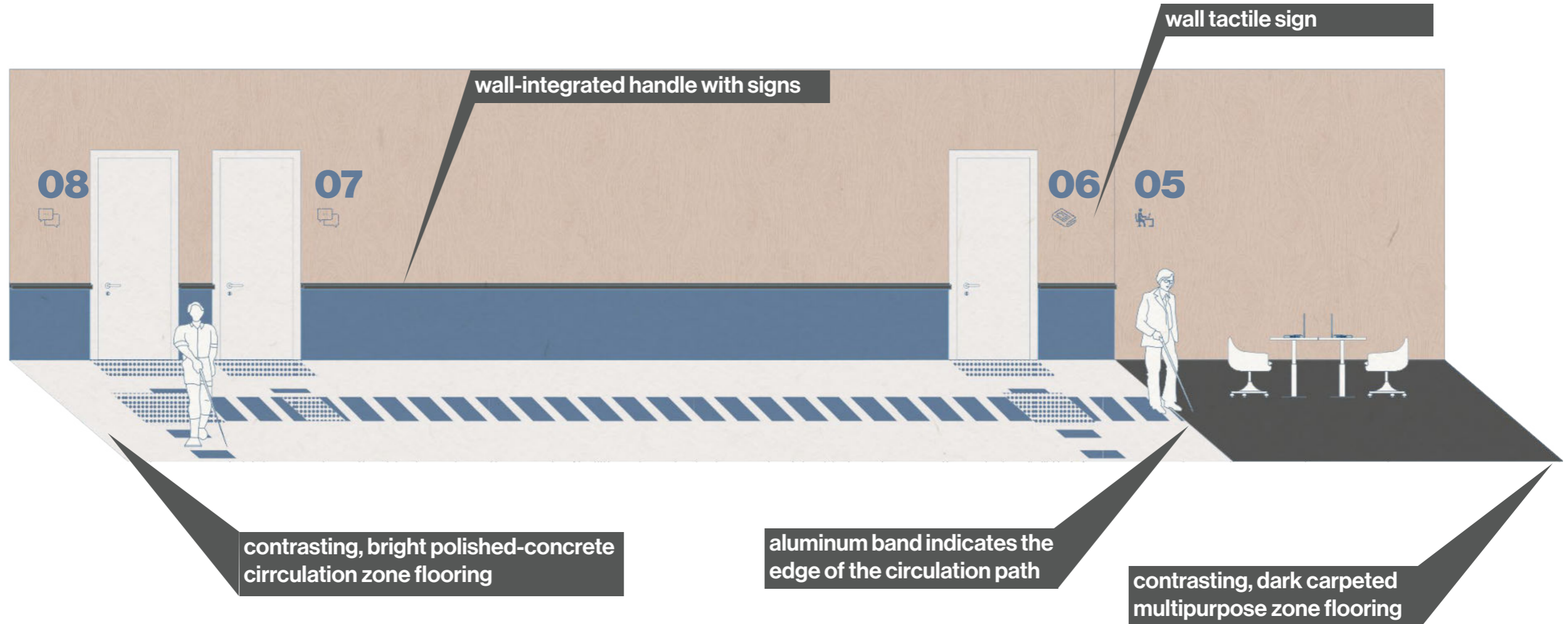
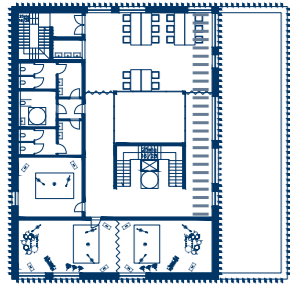
architects: Nicholas Hare Architects
 project: Birmingham Ormiston Academy
 location: Birmingham, United Kingdom



coloured tactile guidance system

example:

Indoor PU knobs in red for indoor guidance system
 from www.nullbarriere.de/



floor coverings indicating function change

example:
 architects: Mark Cavagnero Associates
 project: Lighthouse for the blind and visually impaired
 location: San Francisco, USA



handrail signs

example:
 designers: Monocomplex & Jungjoon Hwang
 project: Safety Dot



wall tactile signs

example:
 architects: Virgula
 project: Hotel Minho renovation
 location: Vila Nova de Cerveira, Portugal



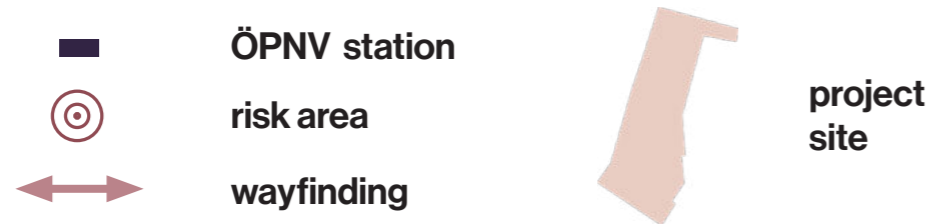
exterior perspective - from the Merianplatz



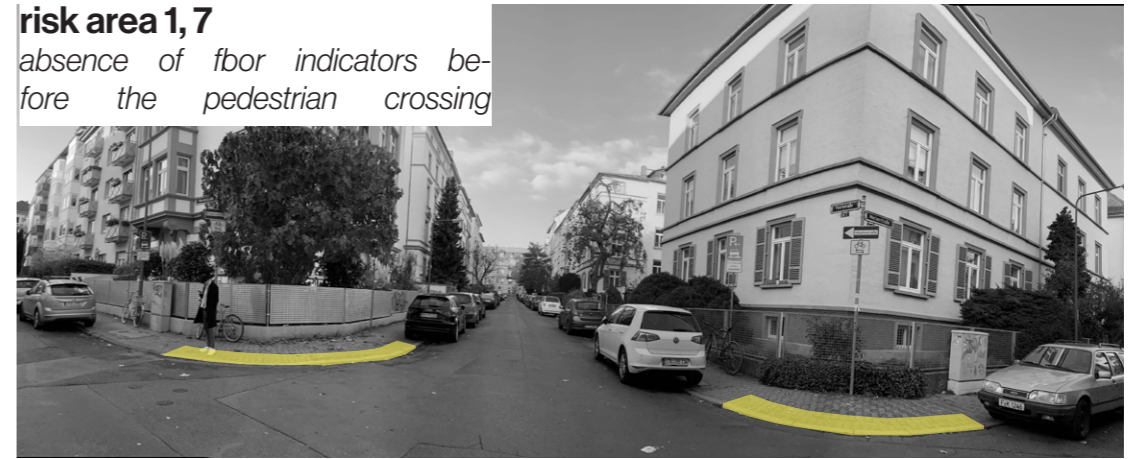
interior + exterior perspective - view into the garden from ground floor



interior perspective - first floor



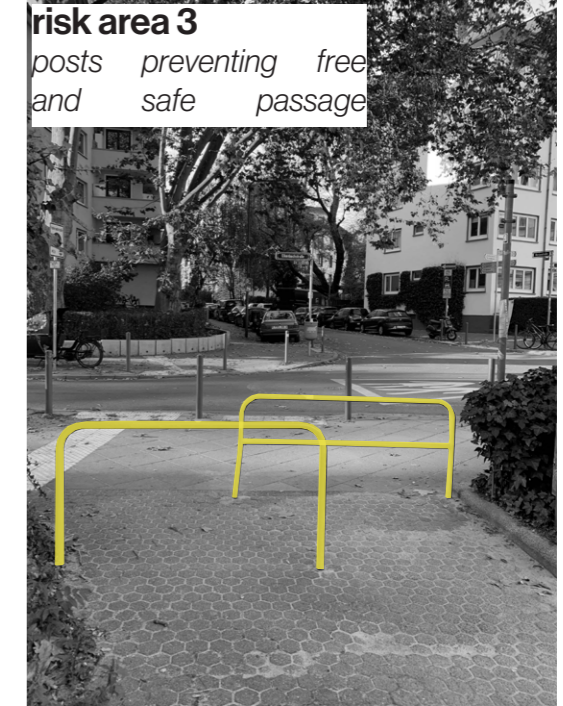
risk area 1,7
absence of fbor indicators before the pedestrian crossing



risk area 2
absence of fbor indicators at the entrance to the underground car park



risk area 3
posts preventing free and safe passage



risk areas 4, 5, 6
there are two different fborings indicating crossing but no previous "warning" indicators

addition - wayfinding