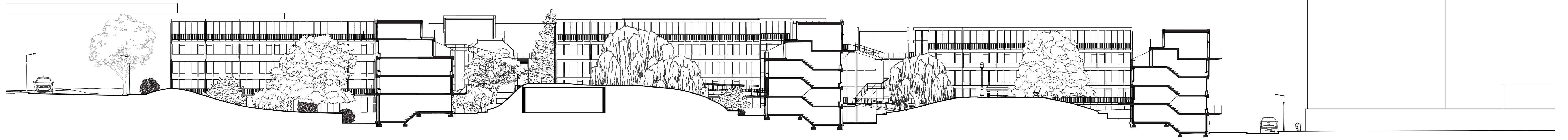
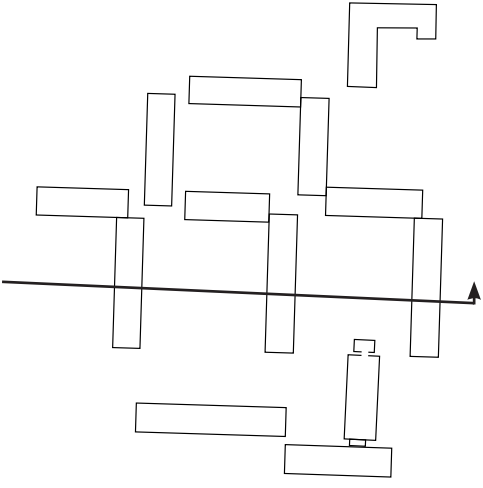
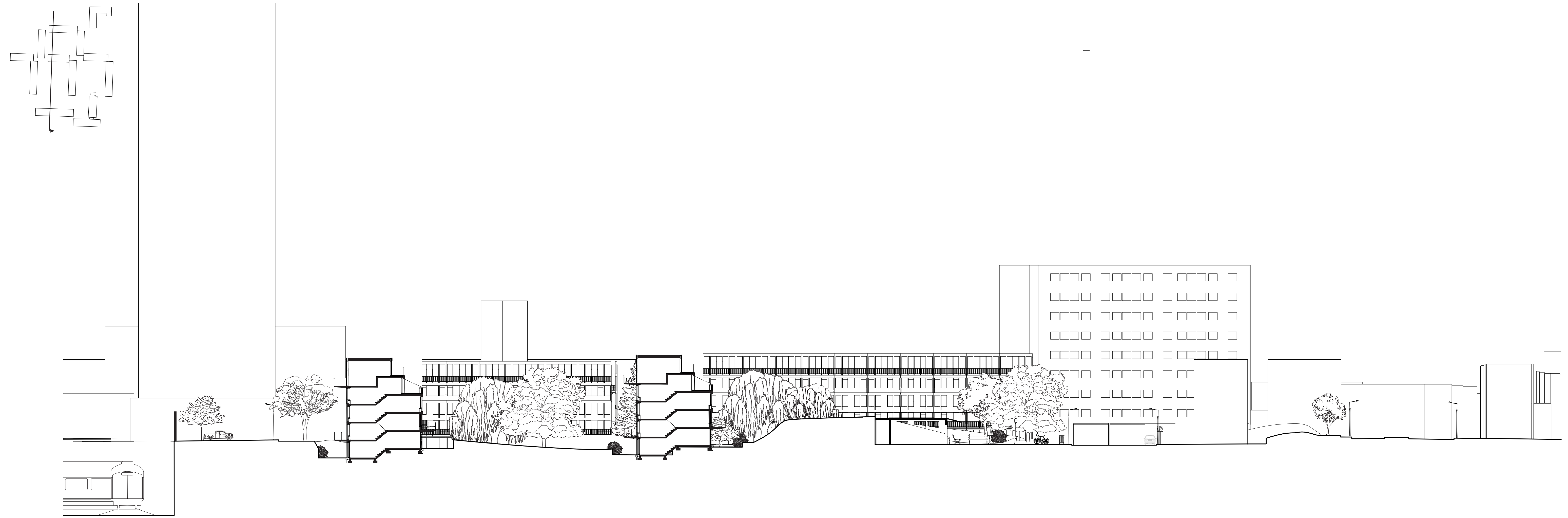
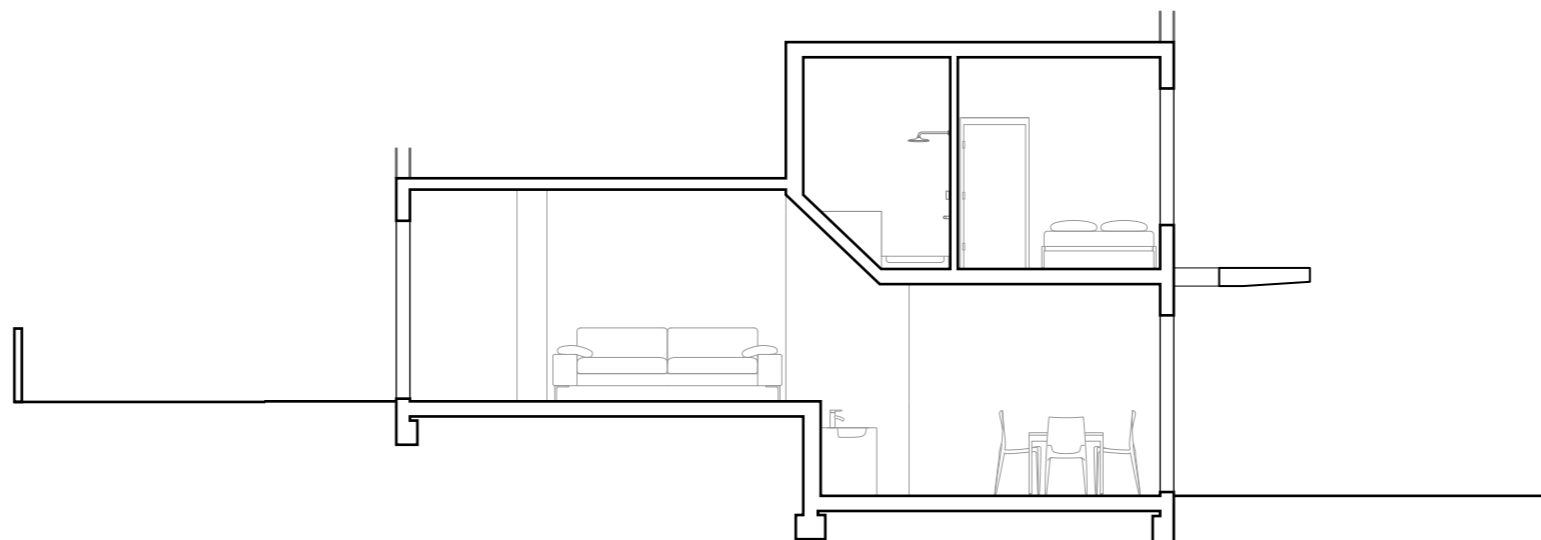
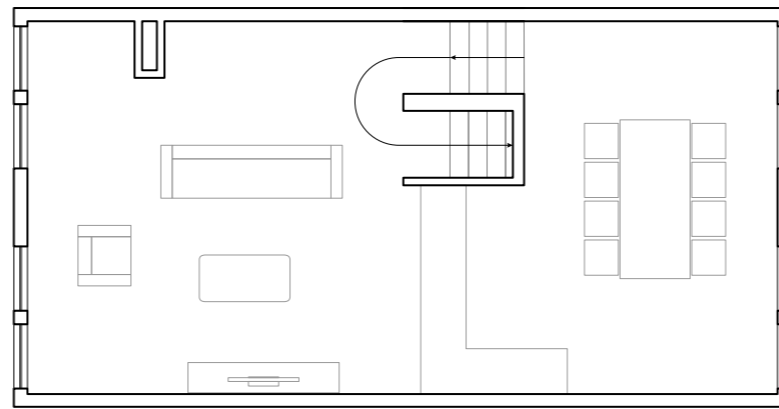
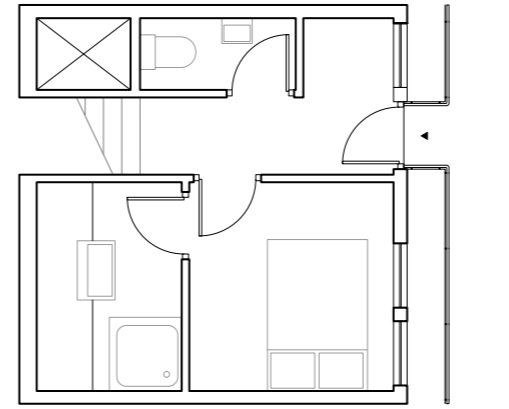
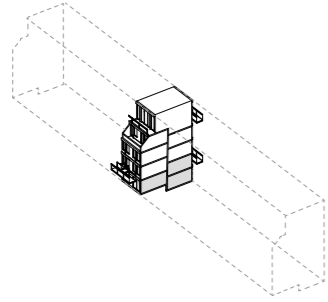


Section | 1 : 300



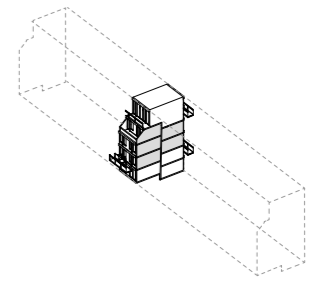
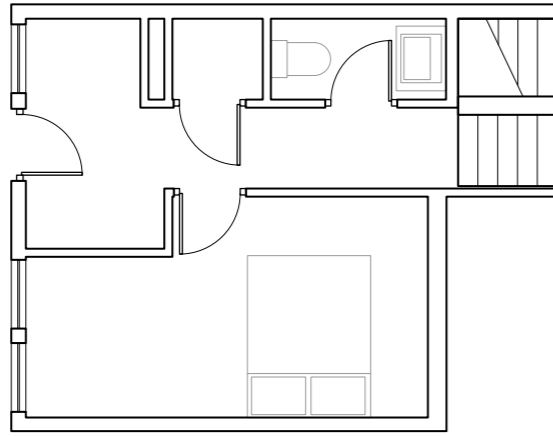
Section | 1 : 300



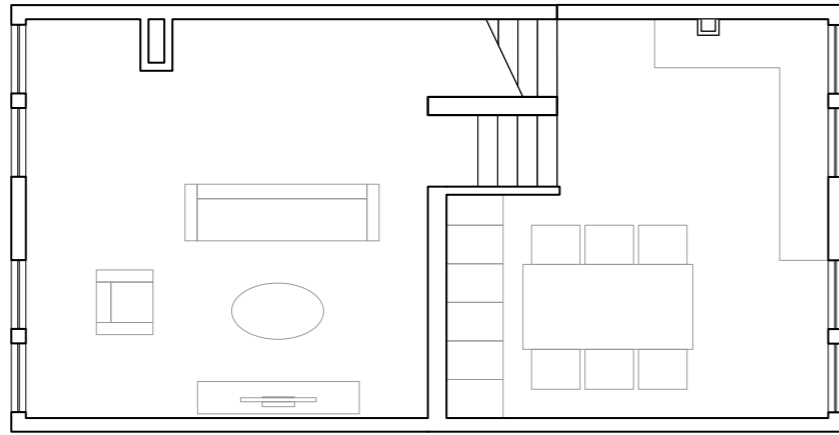


Appartment 2 | 1 : 100

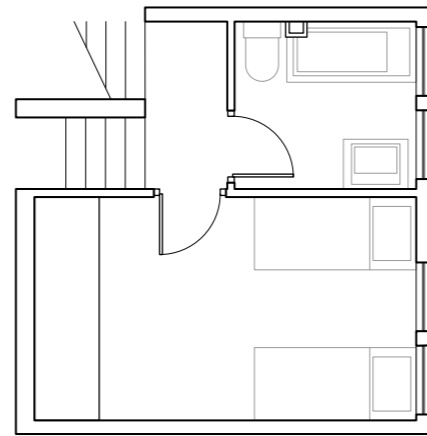
1st floor



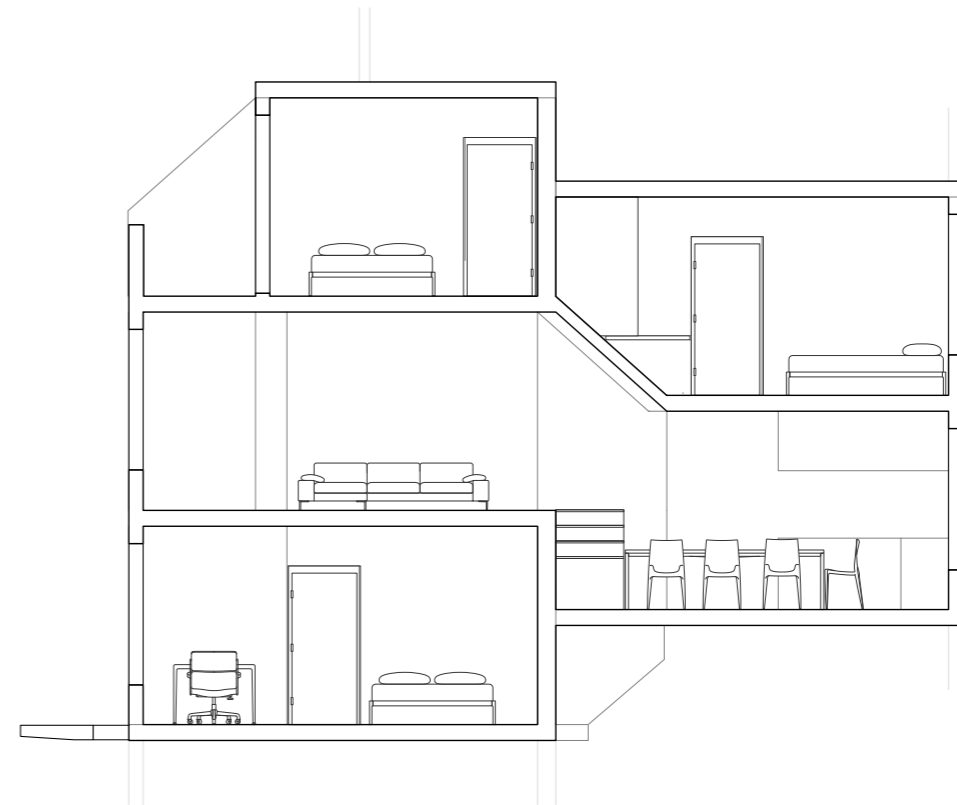
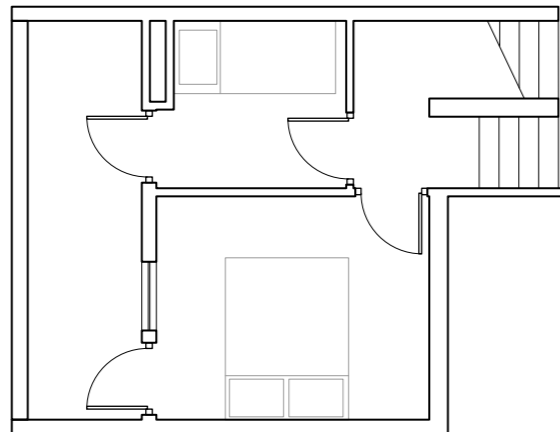
2nd floor & 3rd floor

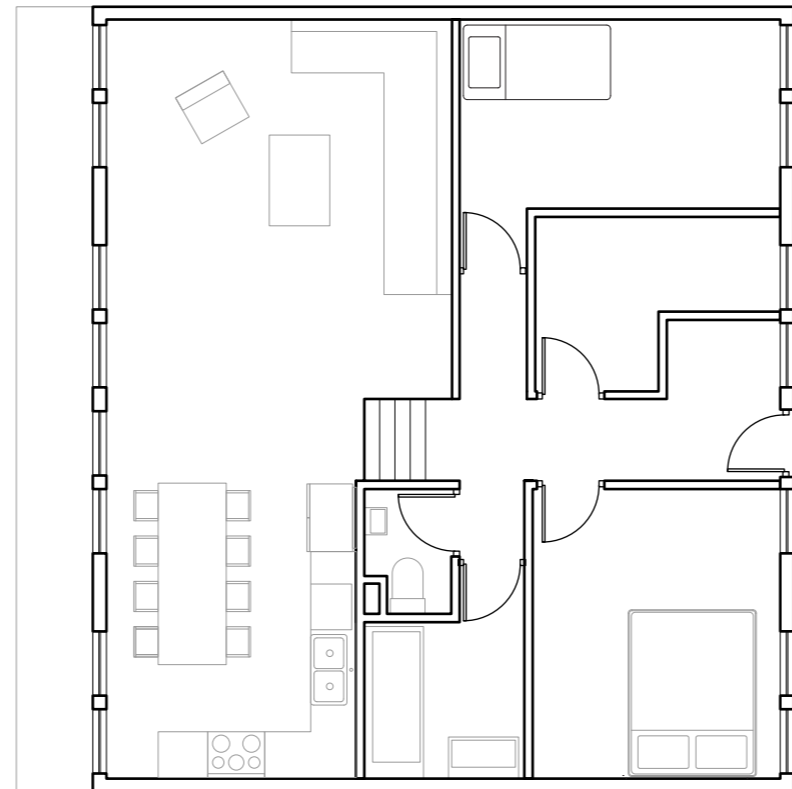
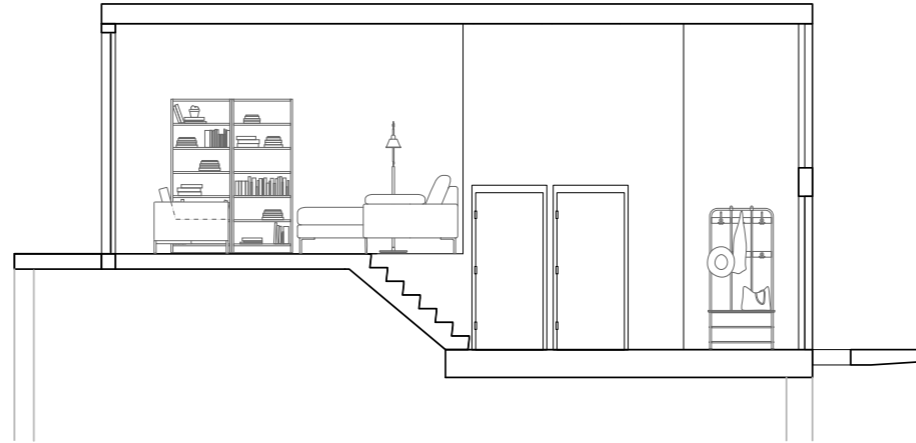
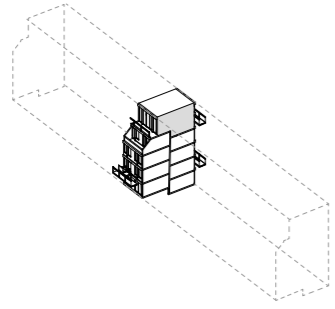


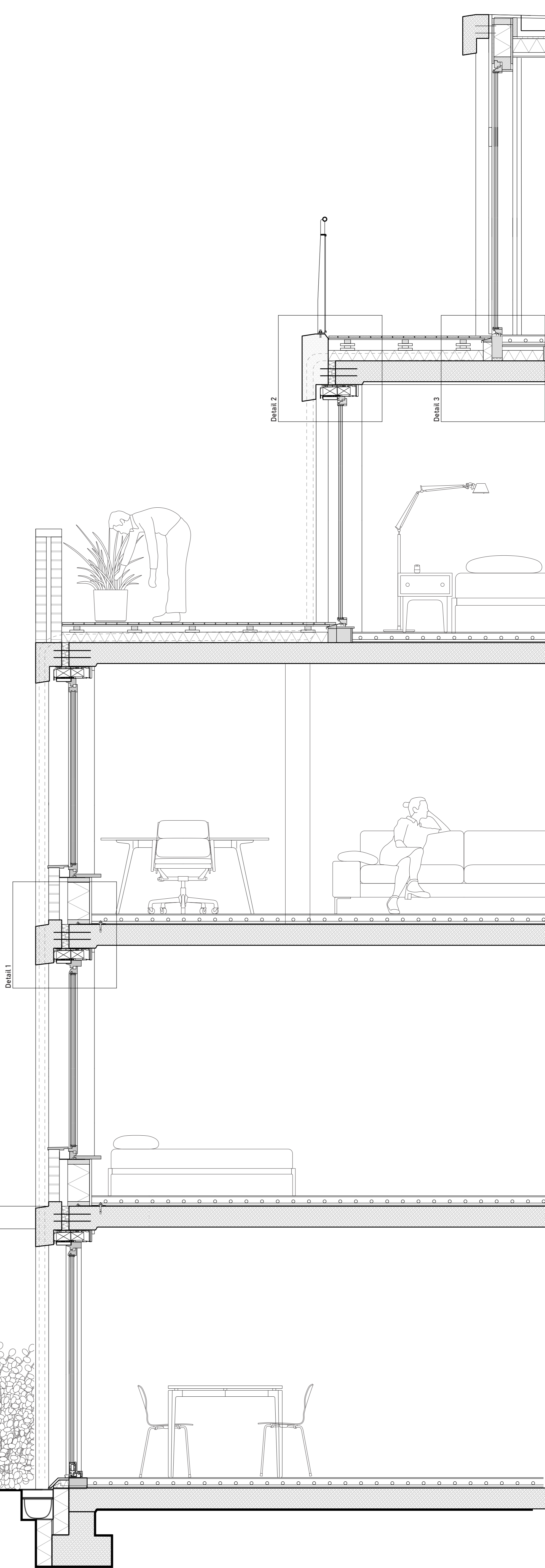
4th floor

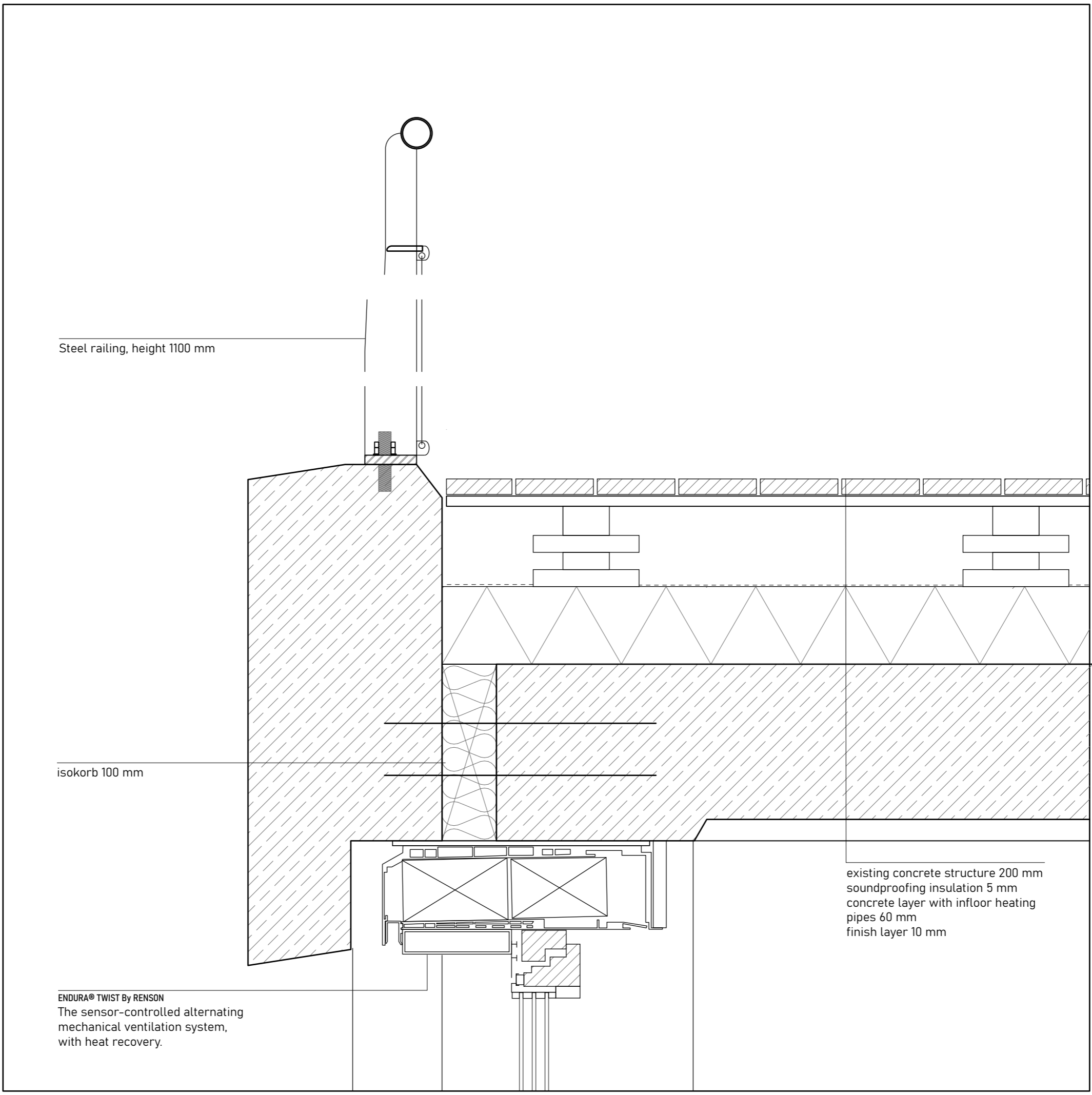


5th floor







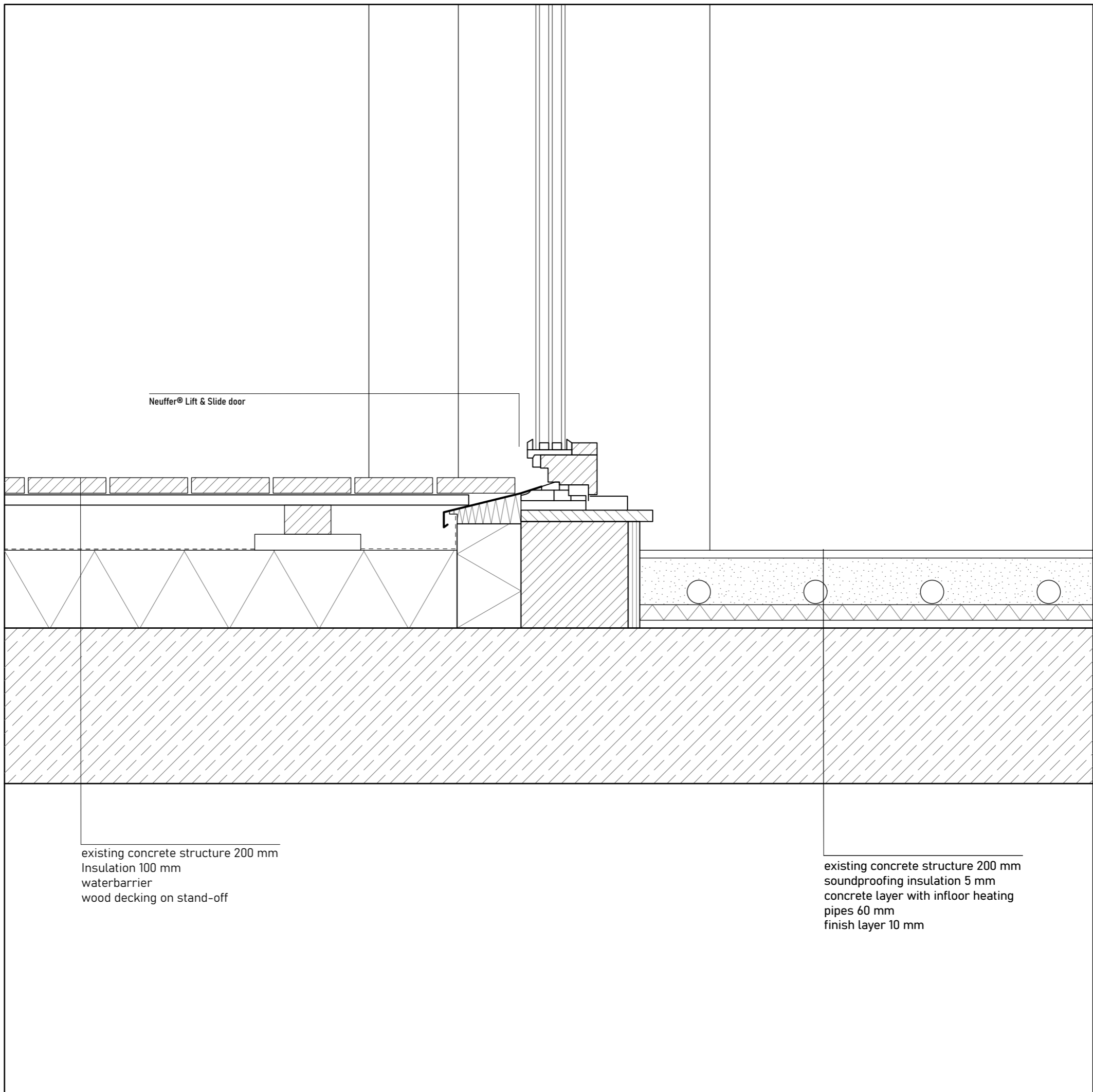


Steel railing, height 1100 mm

isokorb 100 mm

ENDURA® TWIST By RENSON
The sensor-controlled alternating
mechanical ventilation system,
with heat recovery.

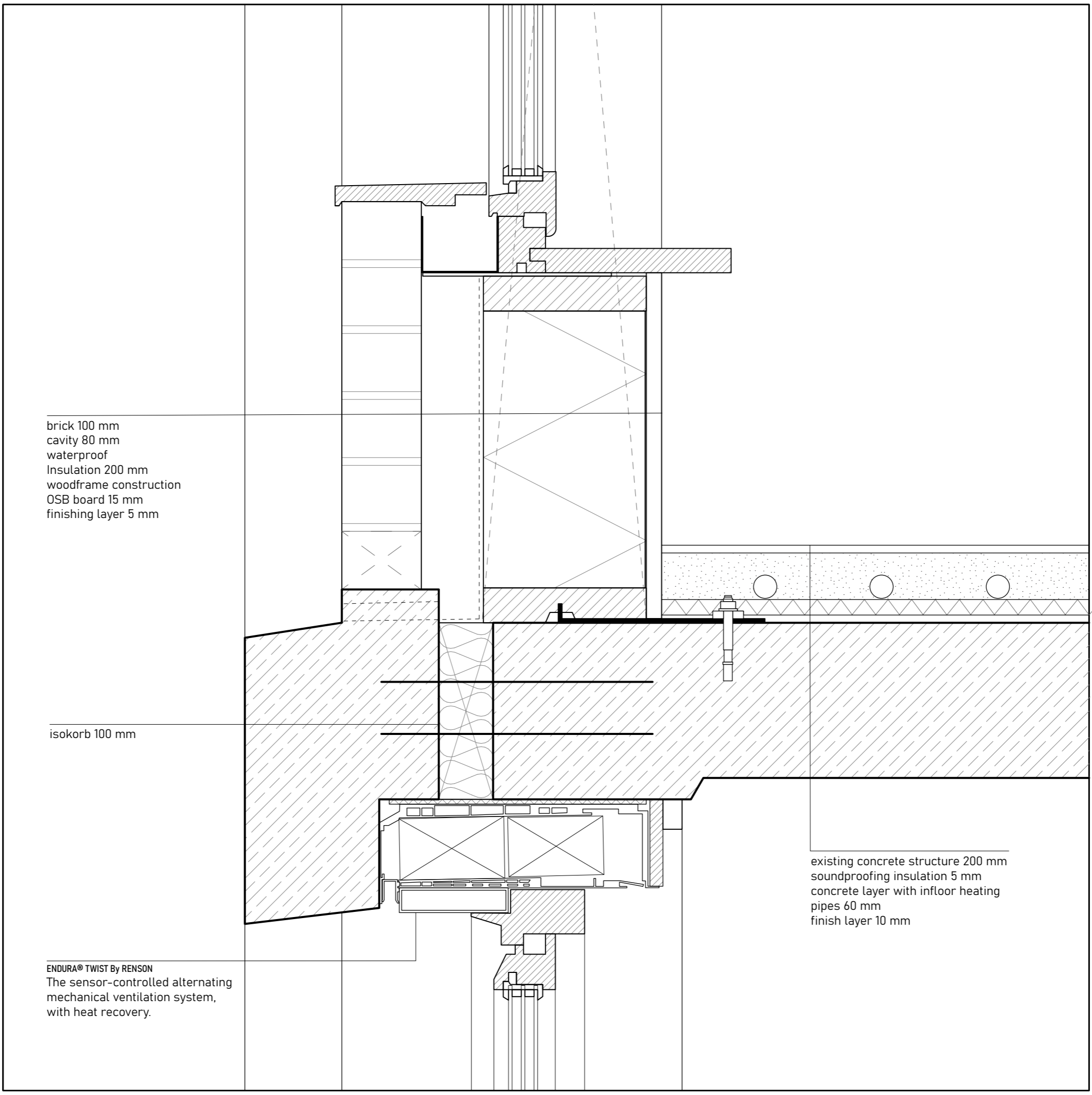
existing concrete structure 200 mm
soundproofing insulation 5 mm
concrete layer with infloor heating
pipes 60 mm
finish layer 10 mm



Neuffer® Lift & Slide door

existing concrete structure 200 mm
Insulation 100 mm
waterbarrier
wood decking on stand-off

existing concrete structure 200 mm
soundproofing insulation 5 mm
concrete layer with infloor heating
pipes 60 mm
finish layer 10 mm

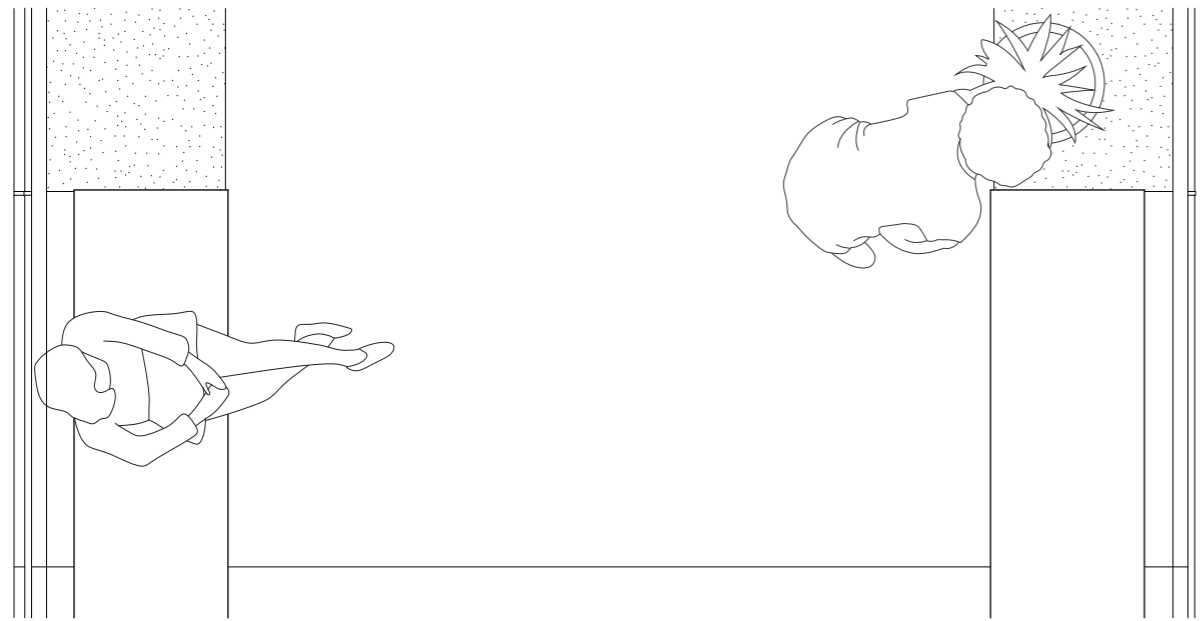


brick 100 mm
cavity 80 mm
waterproof
Insulation 200 mm
woodframe construction
OSB board 15 mm
finishing layer 5 mm

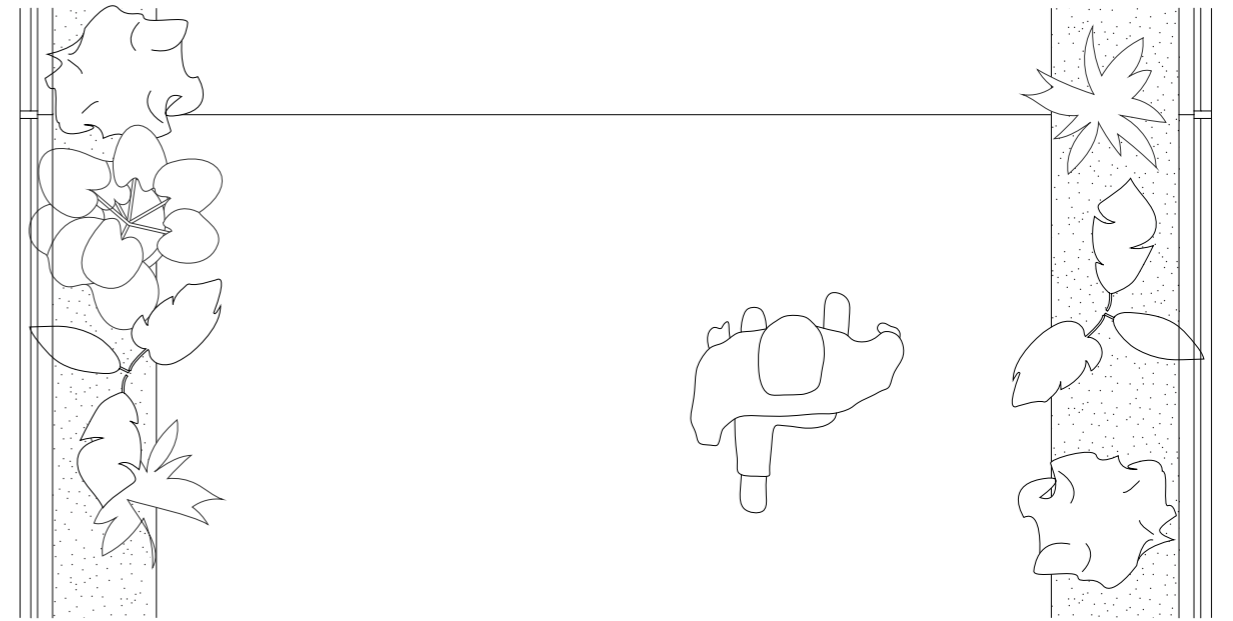
isokorb 100 mm

existing concrete structure 200 mm
soundproofing insulation 5 mm
concrete layer with infloor heating
pipes 60 mm
finish layer 10 mm

ENDURA® TWIST By RENSON
The sensor-controlled alternating
mechanical ventilation system,
with heat recovery.



80 400 2005 400 80



80 300 2400 300 80

