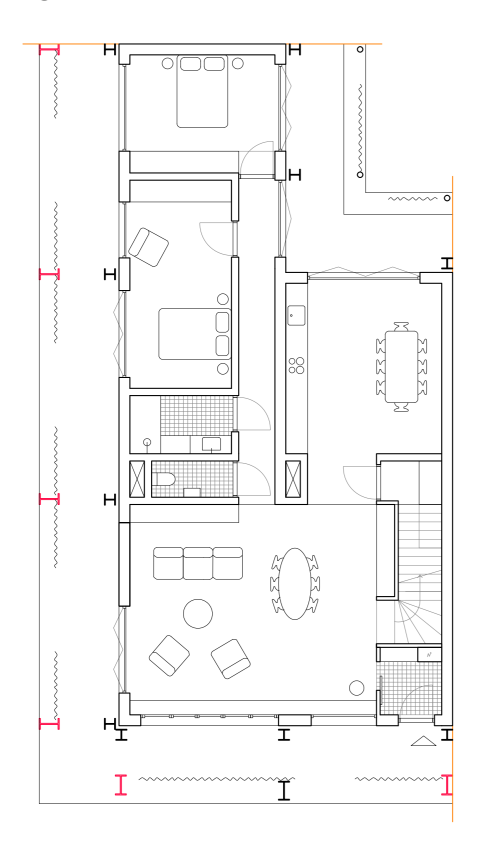
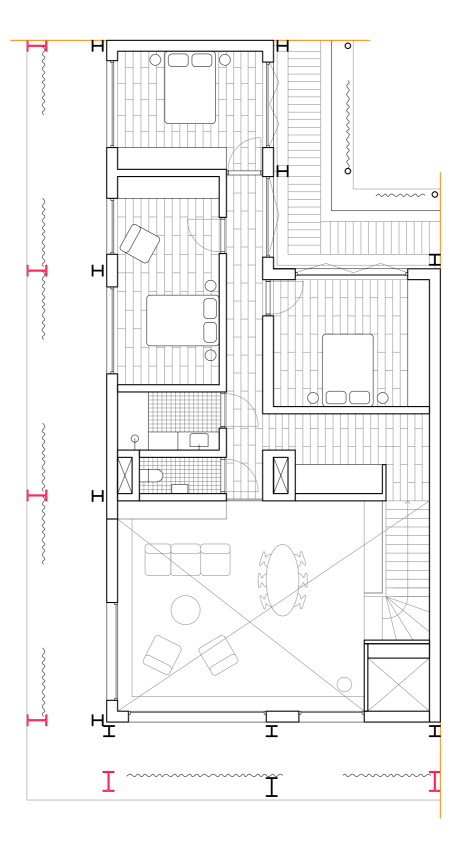


gf 1f



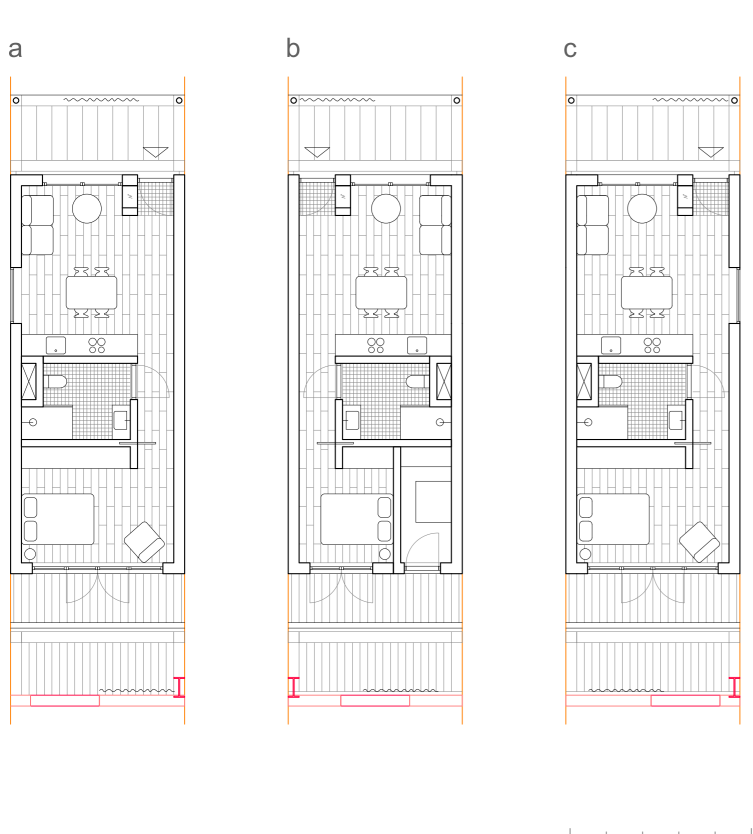


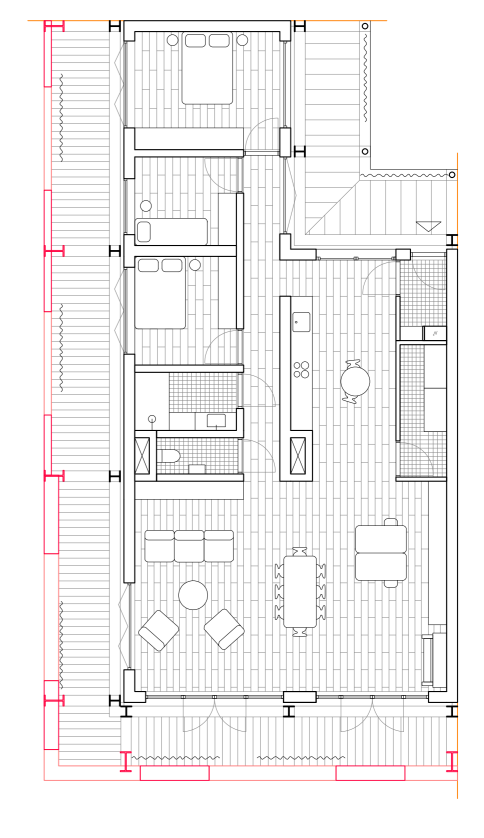
0 5m

Type 2 - mezzanine corner 211 m²







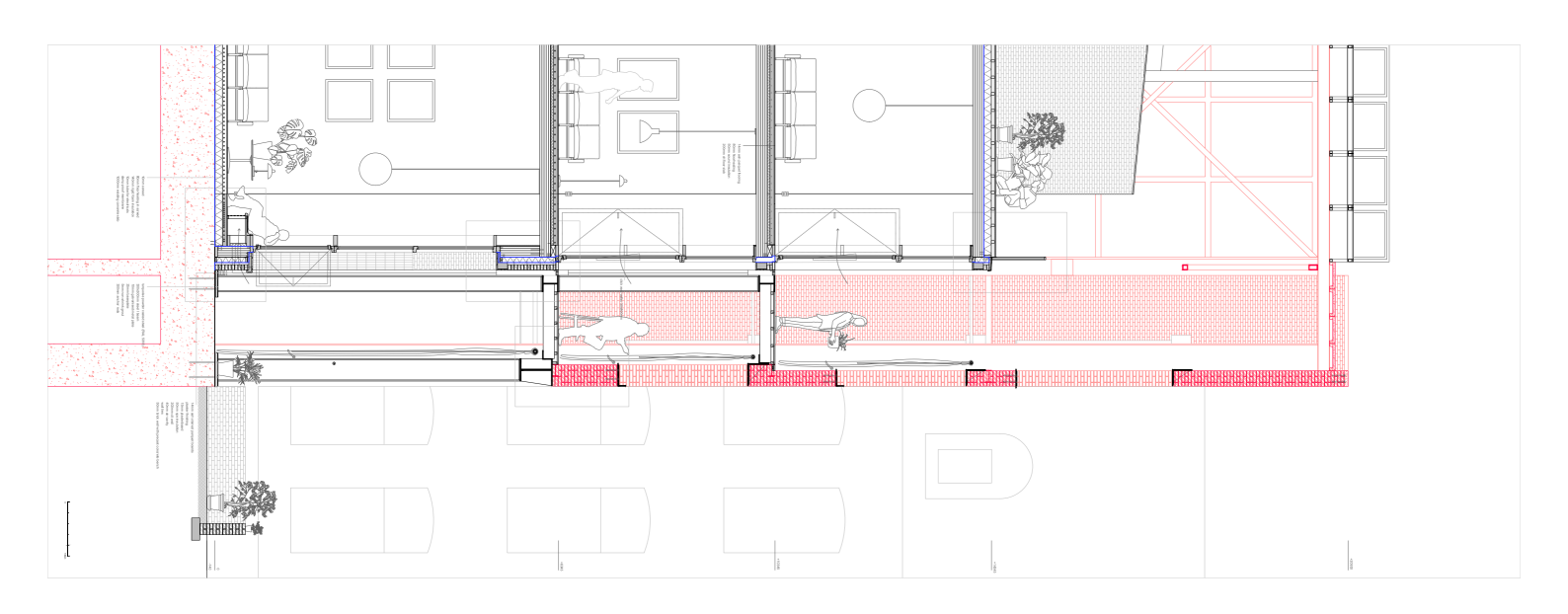


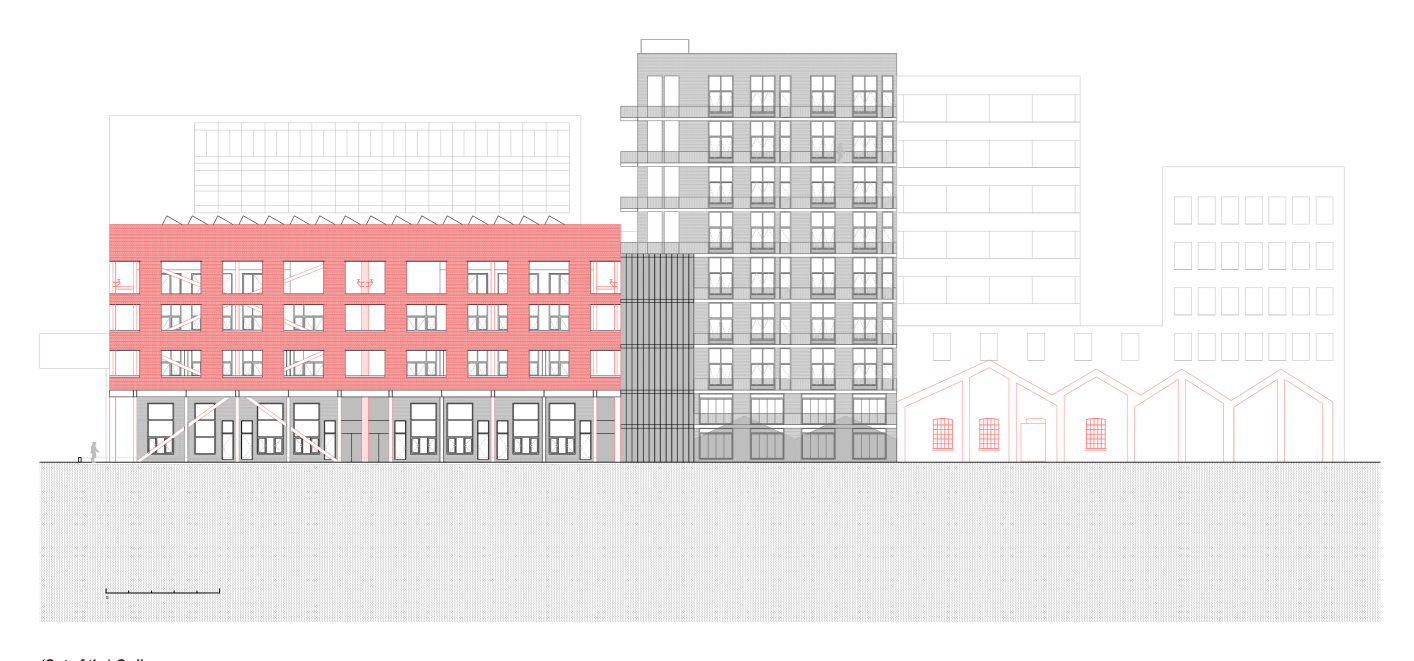
5

0 5m

Type 5 studios 44 m²

(Out of the) Ordinary Sophie Latour Type 4 - 2f base corner 131 m²





(Out of the) Ordinary
Sophie Latour



(Out of the) Ordinary

Sophie Latour North-South section



0 10m

(Out of the) Ordinary
Sophie Latour

North-South section Climate diagram



0 10

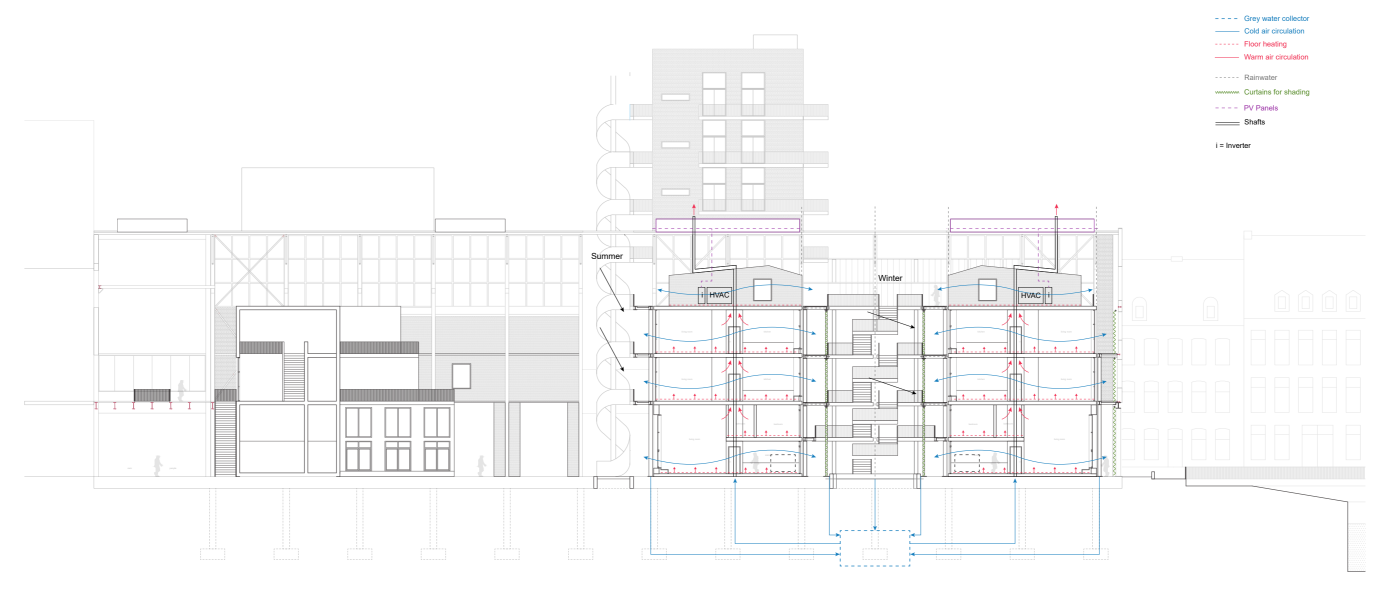
(Out of the) Ordinary Sophie Latour

North elevation

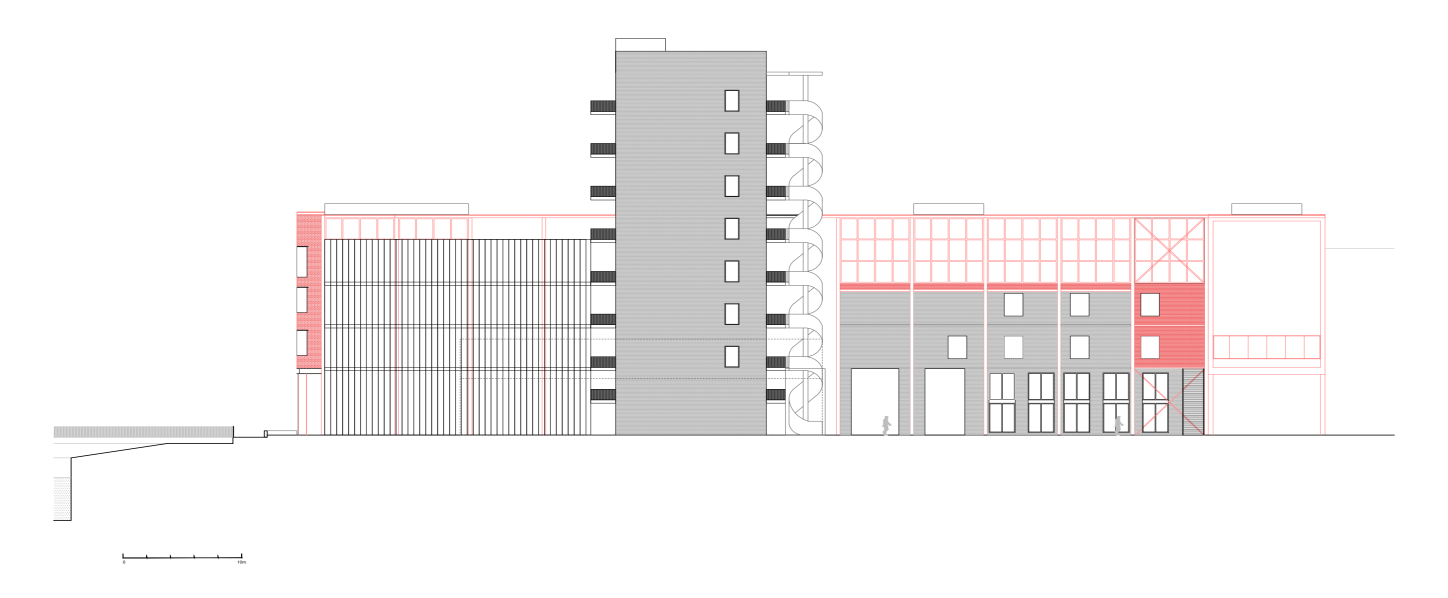


(Out of the) Ordinary Sophie Latour

East - West section



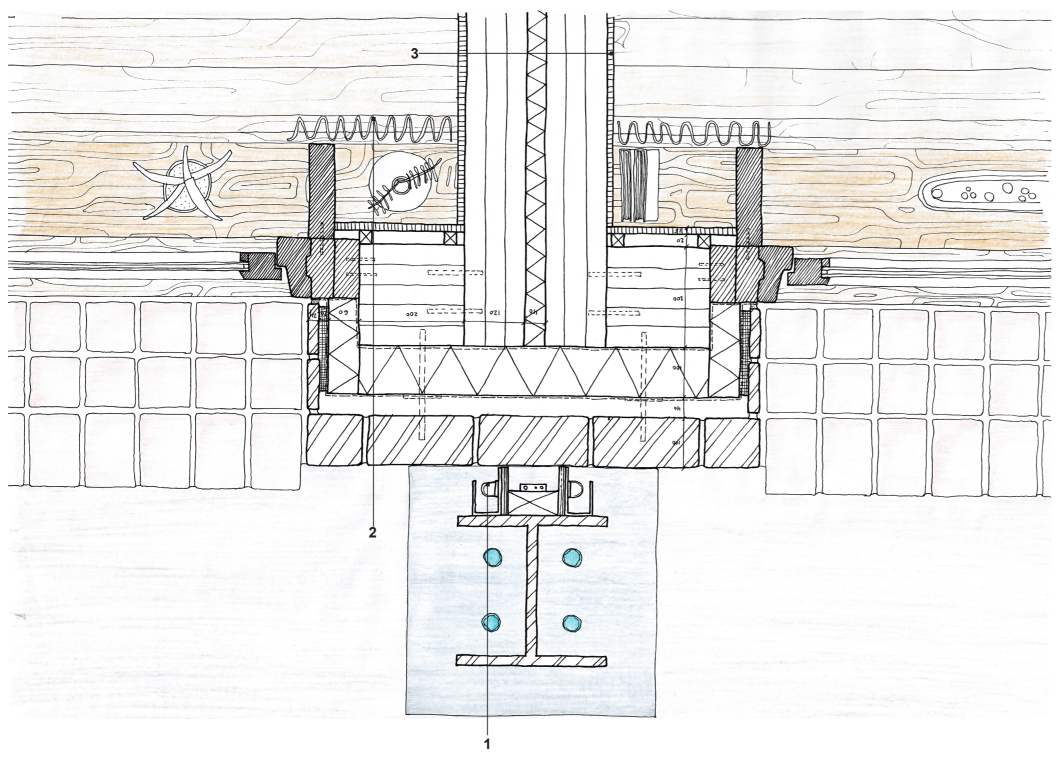
(Out of the) Ordinary Sophie Latour East - West section Climate diagram



(Out of the) Ordinary Sophie Latour

South elevation

## windows of display



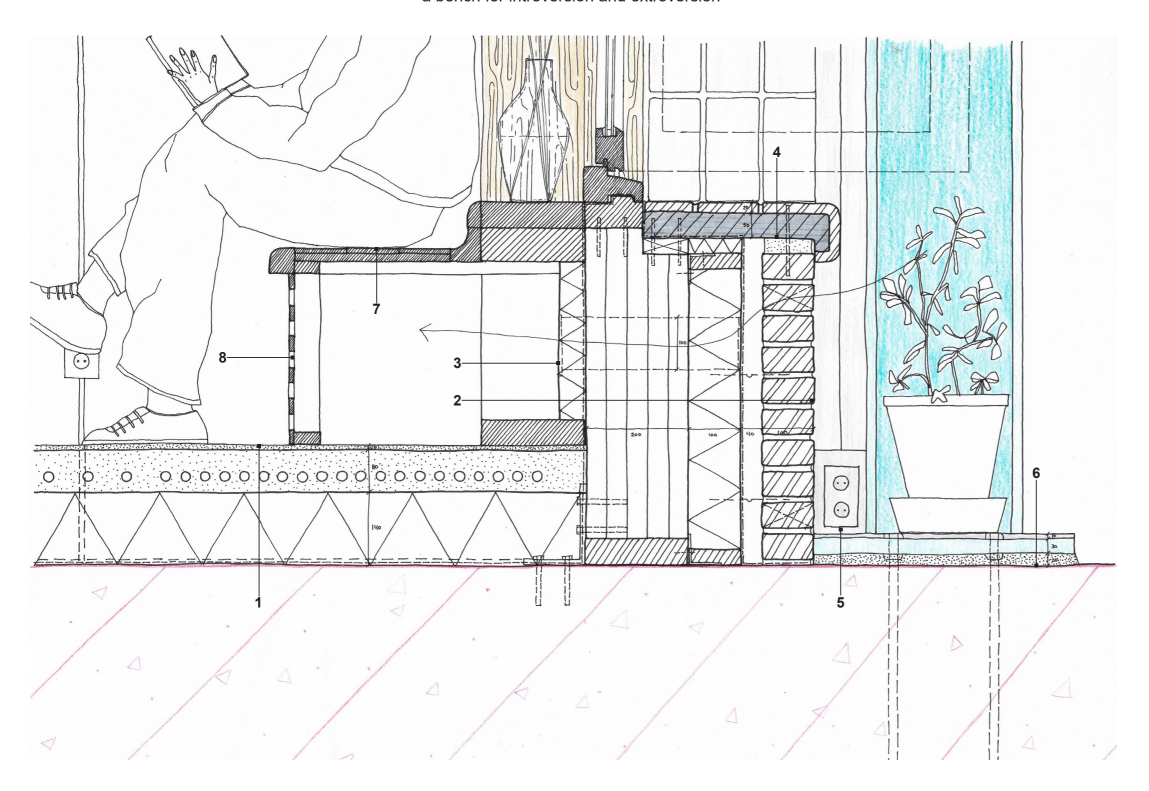
- 1 -300x300mm steel I beam 2 wall constrution: in turquoise powder coat (RAL 5018) -100x80mm steel cove light
  - ing profile
    -LED light tube
- -50x210x100mm brick 'Nougat Punched'(stonecycling)
  - -wall ties -waterproof layer
  - -100mm XPS insulation

-40mm air cavity

- -vapour barrier
- -200x200mm cross laminated timbber
- -20x20mm timber joists
  -15mm gypsum fibre board
  -plaster finishing
- -200mm ash shelf
- -100mm curtain

- 3 wall construction
  - -15mm gypsum fibre board -120mm cross laminated
  - timber
  - -40mm XPS insulation
  - -120mm corss laminated timber
  - -15mm gypsum fibre board

## a bench for introversion and extroversion



- Floor construction
  - -10mm screed
  - -80mm integrated floorheating system in screed -140mm rigid foam insula-
  - -tube for electrical wiring -vaour barrier
  - -100mm existing concrete slab with column on pile/ pad foundation
- Wall construction 3 100 Ø x375mm air -10mm ash stained parquet boards
- -15mm plaster board -50mm XPS insulation
- -vapour barrier -200mm cross laminated timber
- -waterproof layer

(stonecycling)

- -100mm XPS insulation -40mm air cavity
- -wall ties -50x210x100mm brick 'Nougat Punched'
- 5 aluminium cove lighting profile with integrated socket

rod

ventilation duct w/

aluminium vent grille

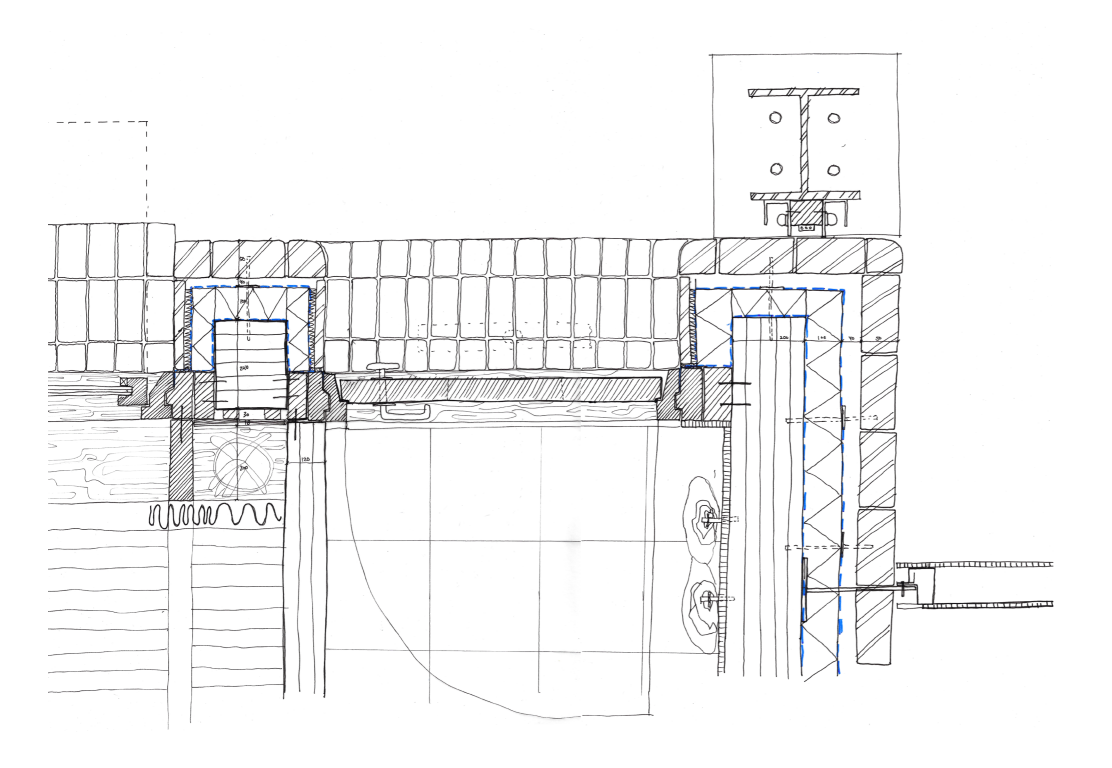
-24mm brick slips 'Nougat

punched' (stonecycling)

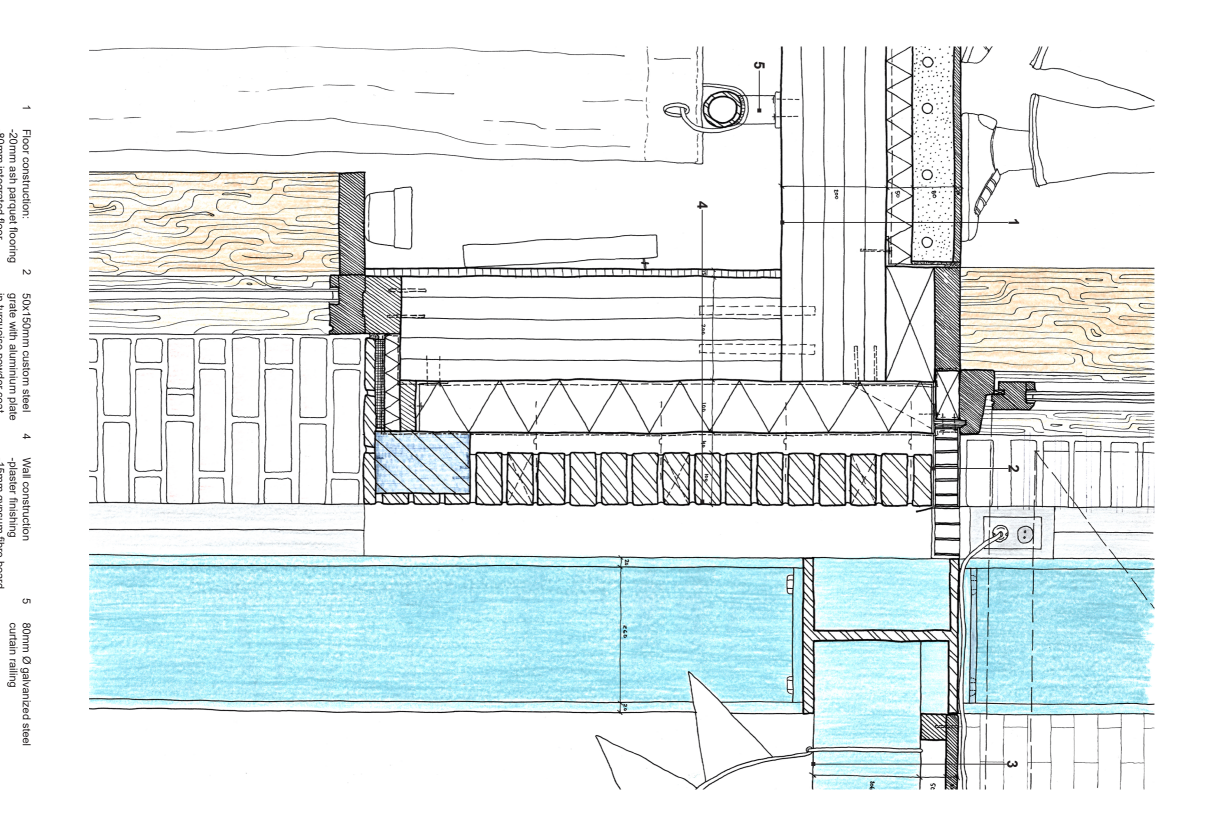
-50mm precast concrete bench attached with anchor

- -turqouise powder coated steel ( RAL 5018)
- -300x300mm steel I beam -10mm galvanized metal
- plate -25mm base plate
- -5mm nonshrink grout
- -300mm anchor rods
- 45mm ash bench
- 20mm ash ventilation flip

## entering the home

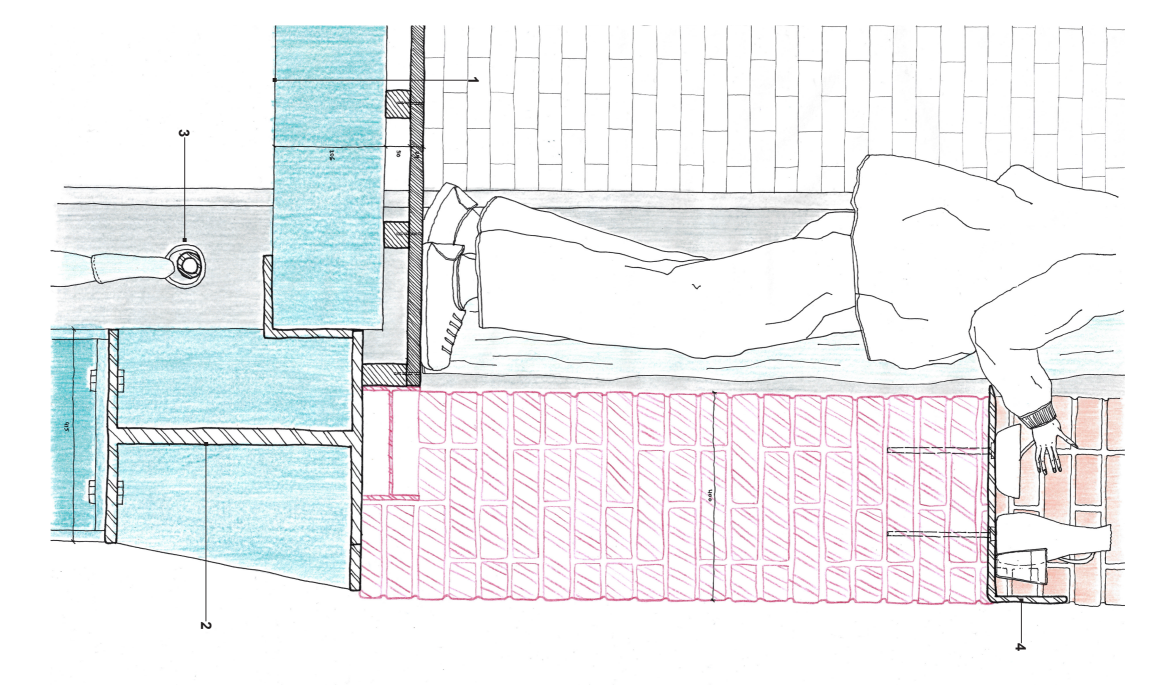


- in turquoise powder coat (RAL 5018) -100x80mm steel cove lighting profile -LED light tube
- 2 Viabizzuno rectangle steel
- -300x300mm steel I beam 3 -24mm brick slip 'Nougat 4 -280mm steel T profile Punched'(stonecycling) -glue layer for 15mm brick
  - -gypsum board -waterproof layer -60mm XPS insulation
  - -200x200 mm cross laminated timber column
- -100x100mm square steel hollow structural section ( HSS)
- -10mm perforated galvanized steel panels screwed to HSS
- 5 wall construction: -30x210x100mm brick 'Nougat Punched'(stonecycling) -40mm air cavity
- -waterproof layer
- -100mm XPS insulation
- -200mm cross laminated timber
- -15mm gypsum fibre board -plaster finishing
- -100mm chrome U coathooks

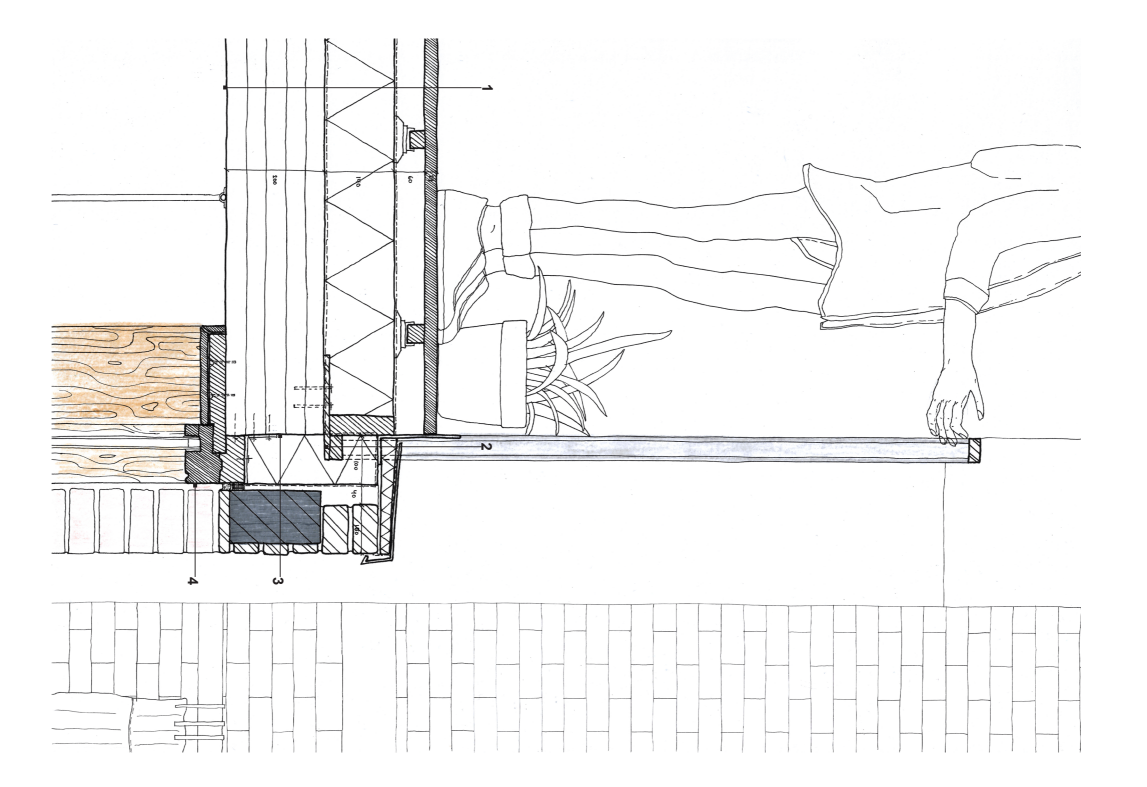


- Floor construction: 2
  -20mm ash parquet flooring
  -80mm integrated floor
  heating in screed
  -50mm wood-fibre sound
  insulation
  -20mm tubing for electrical
  cables integrated into
  insulation
  -200mm cross laminated
  timber ယ
  - 50x150mm custom steel grate with aluminium plate in turquoise powder coat (RAL 5018)(stacoroosters)
- Gallery construction:
  -24x200mm ash floorboards
  with waterproof coating
  -50x50mm timber joists
  -206x100mm steel
  rectangle hollow structural
  section(HSS)
- Wall construction
  -plaster finishing
  -15mm gypsum fibre board
  -200mm cross laminated
  timber
  -vapour barrier
  -100mm XPS insulation
  -waterproof layer
  -40mm air cavity
  -50x210x100mm brick
  'Nougat Punched'
  (stonecycling)

## an intimate passage



- 1 gallery construction: 2
  -24x200mm ash floorboards
  with waterproof coating
  -50x50mm timber floor joits
  -206x100mm steel
  rectangular hollow structural
  section (HSS) 3
  - 600x415mm steel I beam 4 with a welded 85mm strip and 165x165mm angle profile in turquoise powder coat (RAL 5018)
- Ø 100mm turquoise powder coated steel (RAL 5018) round hollow structural section (HSS)
- 420x140mm steel angle window sill with anchor rods in turquoise powder coat (RAL 5018)



- Floor construction 2
  -24x200mm ash floorboards
  with waterproof coating
  -60mm adjustable terrace
  pedestals
  -waterproofing ayer
  -140mm XPS insulation
  -vapour barrier
  -200mm cross laminated
  timber
  -electrical wiring for lighting
  held by aluminium clasps Ν
  - -zinc panel roof finishing
    -waterproof layer
    -60mm XPS insulation
    -100x60mm galvanized
    steel angle
    -galvanised steel railing
    anchored to 200mm cross
    laminated timber
  - ω wall construction
    -200mm cross laminated
    timber
    -vapour barrier
    -100mm XPS insulation
    -waterproof layer
    -120x180mm concrete lintel
    -24mm brick slips 'Nougat
    Punched'(stonecycling)
- double glazing in ash frame