



elevation west
1:200



elevation east
1:200

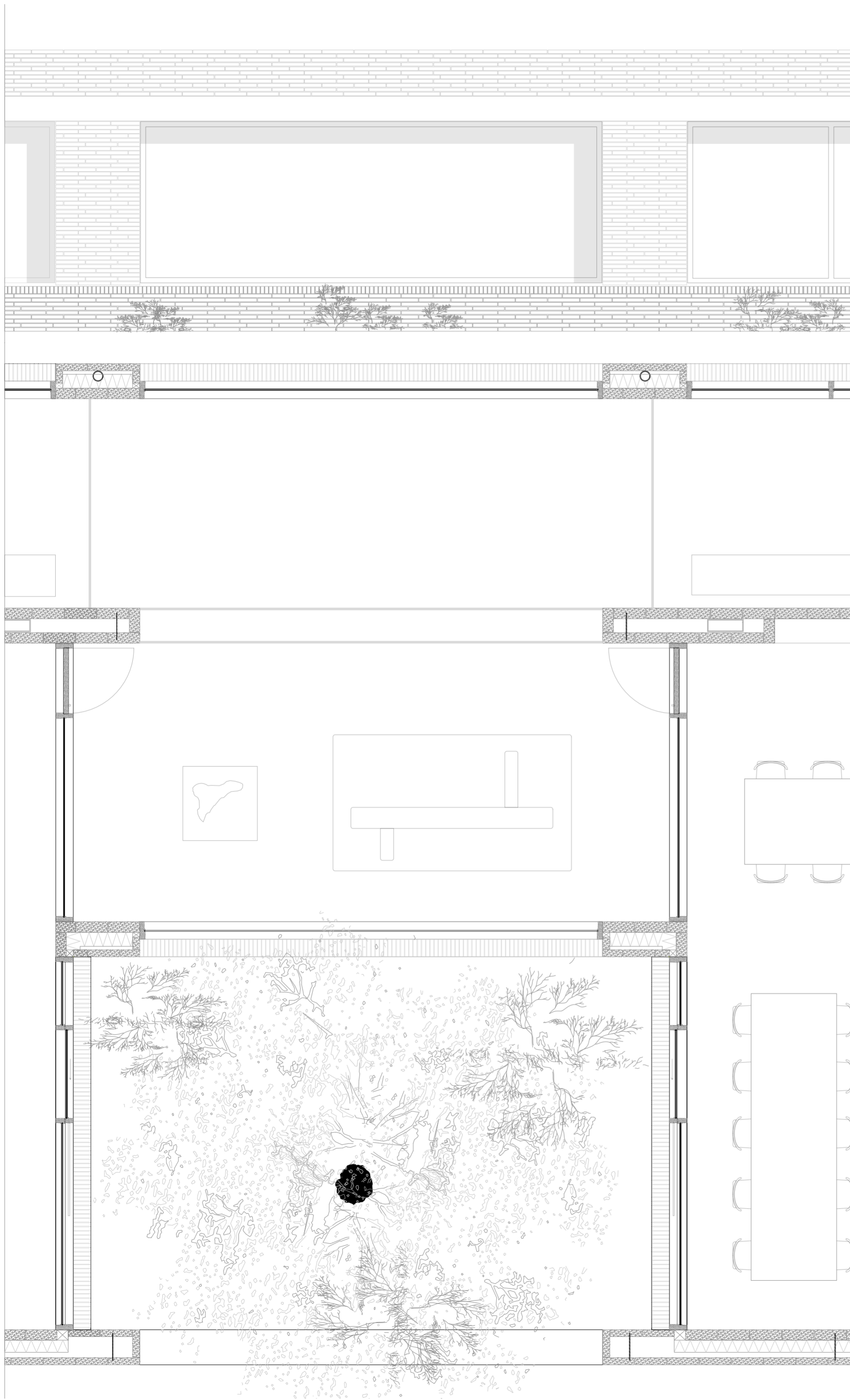


elevation south
1:200

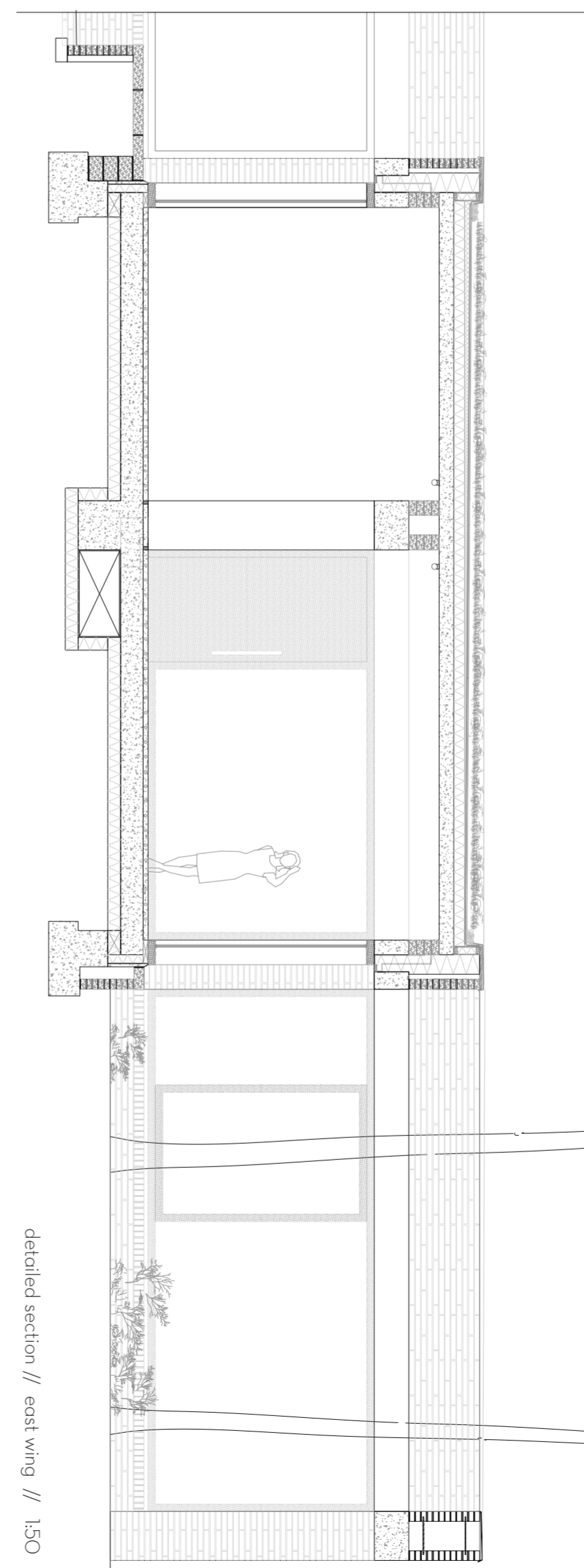


elevation north
1:200

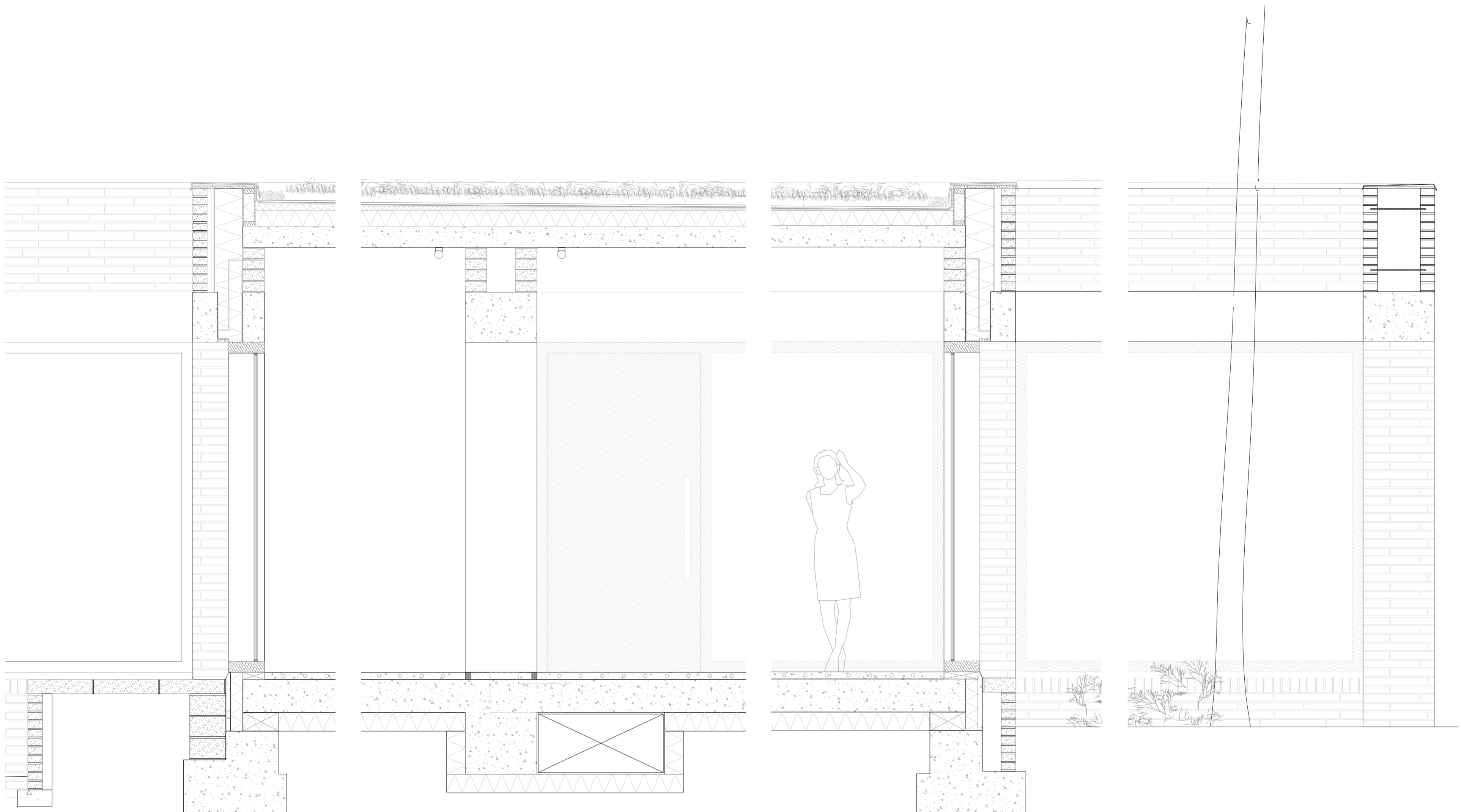
detailed elevation // east wing // 1:50



detailed section // east wing // 1:50



detailed section // north wing // 1:50



WALLS
 brick 50 x 450 x 100mm type Corso CT 001 PG
 thermal insulation 180 mm
 integrated ventilation input through lintel grill
 oak window frame (75mm in elevation, 250 mm in depth)
 white painted Argex sound absorbing blocks (size differs per wing)
 concrete lintel (350 mm high)

ROOF
 concrete floor slab, in situ 180 mm
 thermal insulation, 150 mm
 vapour barrier
 drainage layer
 filter fleece
 vegetation layer

FLOOR
 terrazzo flooring with integrated heating pipes
 concrete floor slab (in situ, 660 mm)
 thermal insulation (350 mm)
 sunken ventilation shaft, centrally concentrated output suction
 ventilation through middle double walls



section north wing
1:50

