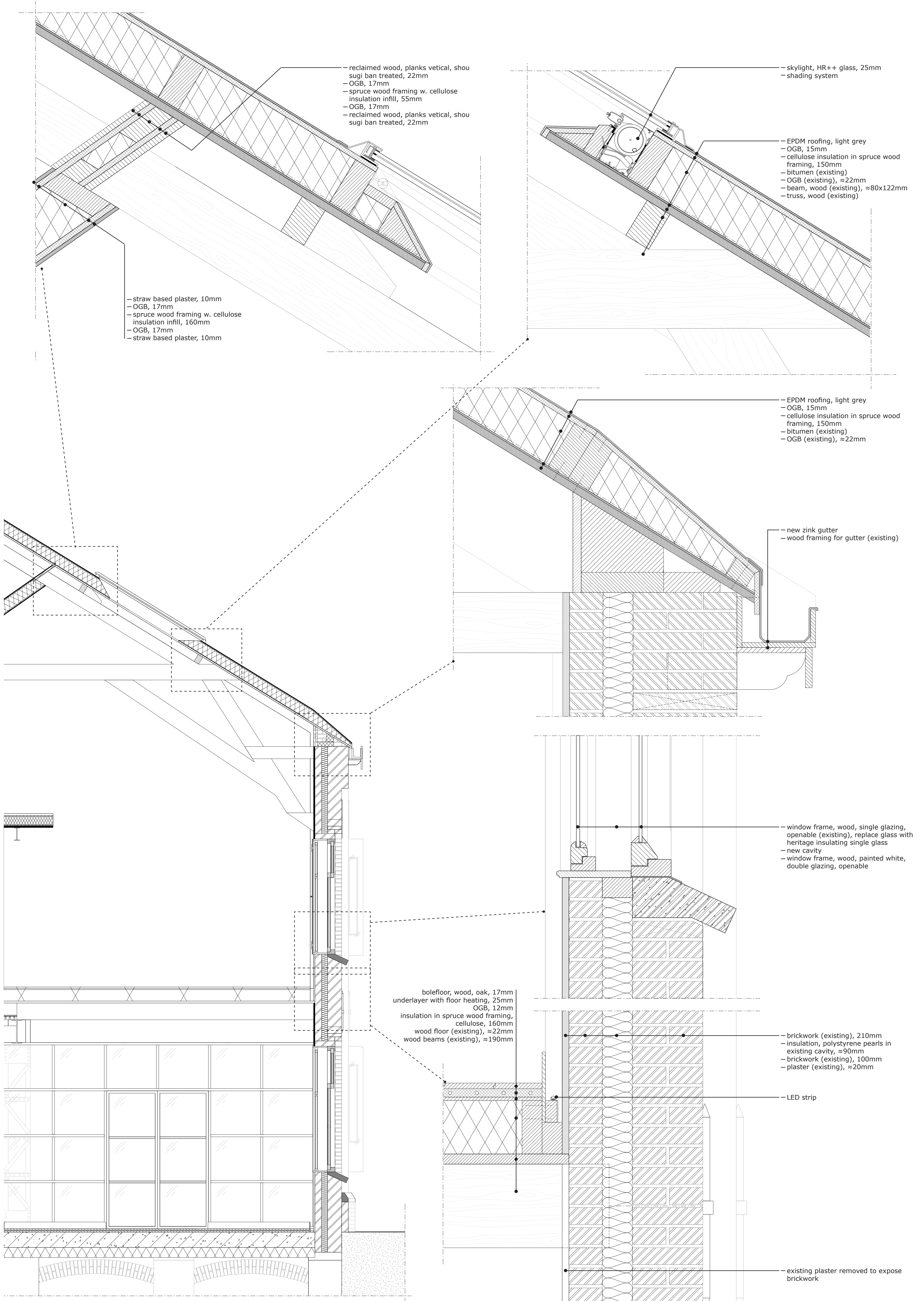
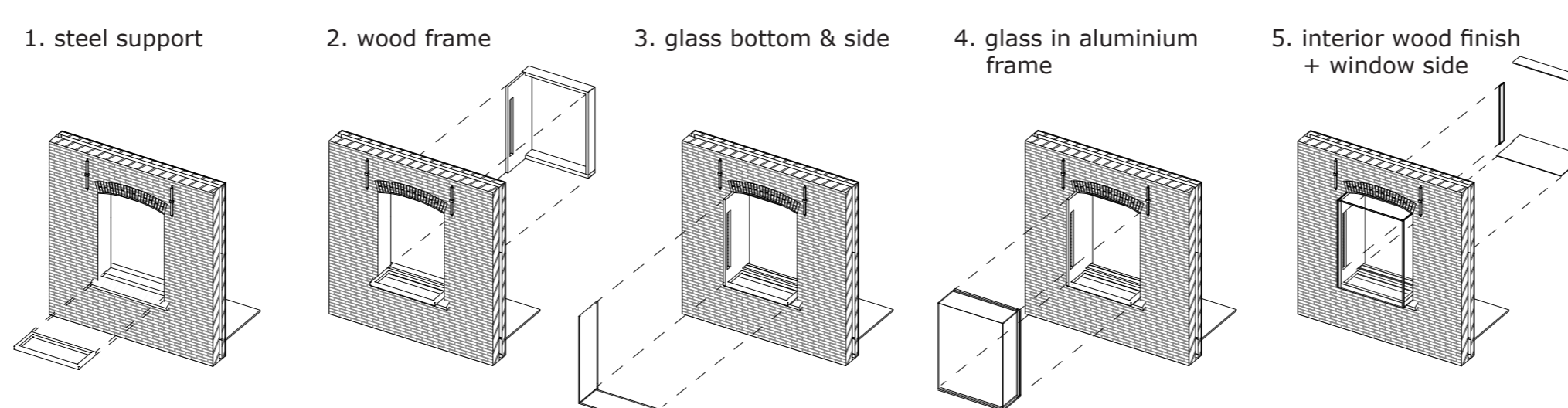
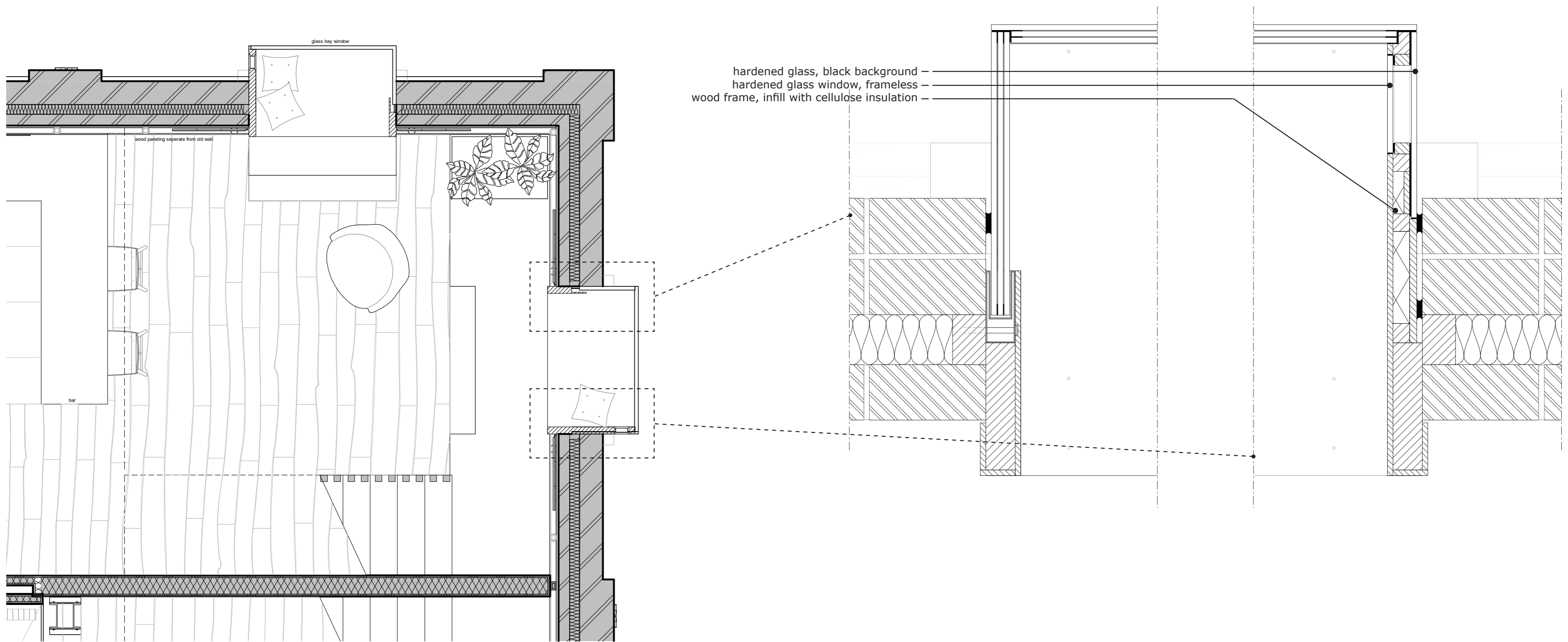
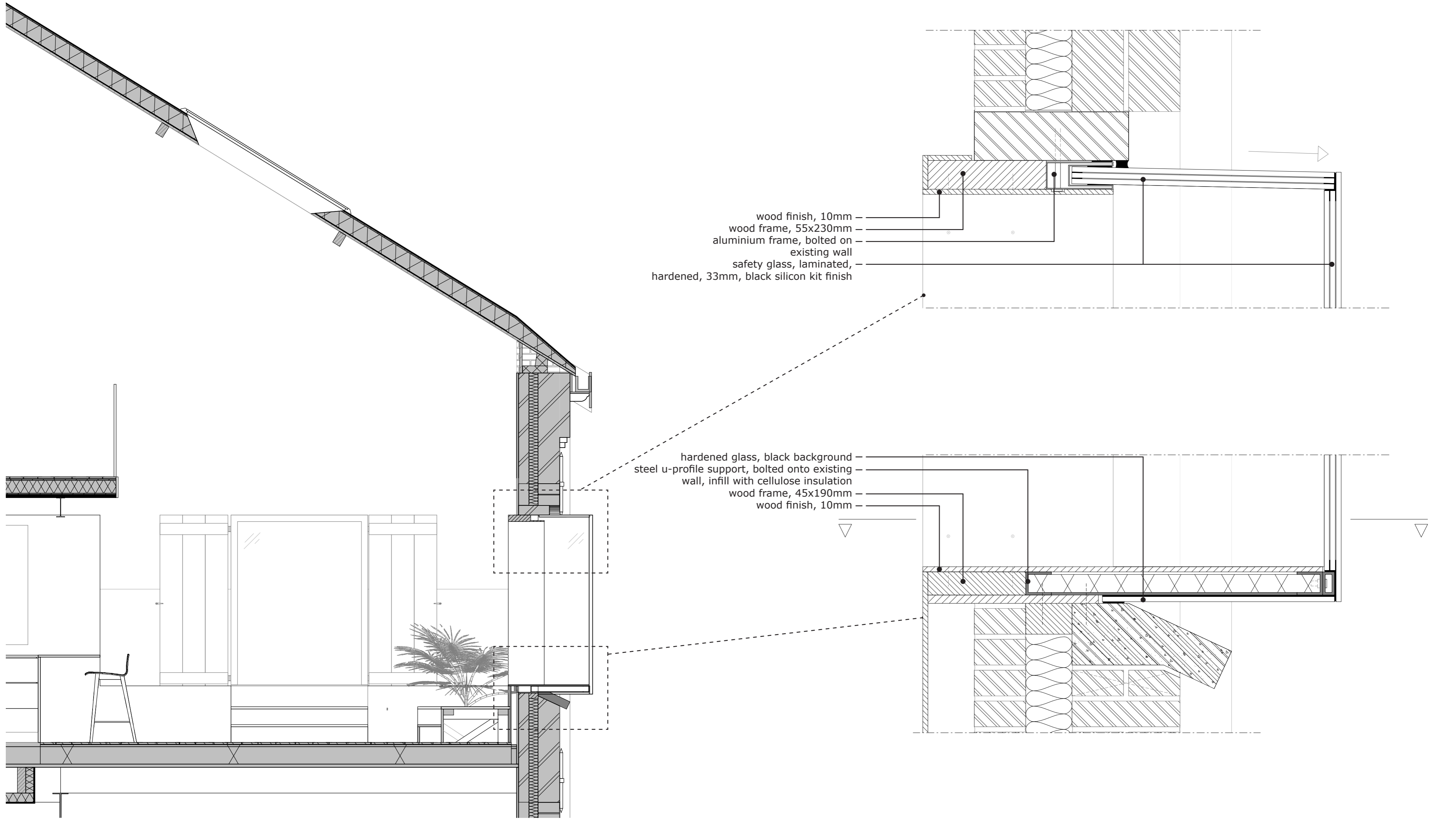


DETAILS HOTEL ROOM
SCALE 1-5



DETAILS HOTEL ROOM
SCALE 1-5



DETAILS STUDIO

SCALE 1-5

- EPDM finish, black
- cork insulation panels (hard), 30mm
- bitumen (existing)
- reinforced concrete (existing), ≈70mm
- new cavity, ventilated, 40mm
- vapor permeable foil
- OGB, 12mm
- wood framing with cellulose infill, 110mm
- vapor barrier foil
- underlayment, 12mm
- acoustic plaster, white, ≈12mm

lighting, dimmable

- single glass (existing)
- new double glazing in wooden framing, openable, 20mm

- reinforced concrete (existing), ≈200mm
- new cavity, ventilated, 40mm
- vapor permeable foil
- OGB, 12mm
- wood framing with cellulose infill, 100mm
- vapor barrier foil
- underlayment, 12mm
- acoustic plaster, white, ≈12mm

- EPDM finish, black
- cork insulation panels (hard), 30mm
- bitumen (existing)
- reinforced concrete (existing), ≈200mm
- new cavity, ventilated, 40mm
- vapor permeable foil
- OGB, 12mm
- wood framing with cellulose infill, 100mm
- vapor barrier foil
- underlayment, 12mm
- acoustic plaster, white, ≈12mm

- reinforced concrete (existing), ≈200mm
- new cavity, ventilated, 40mm
- vapor permeable foil
- OGB, 12mm
- wood framing with cellulose infill, 110mm
- vapor barrier foil
- underlayment, 12mm
- acoustic plaster, white, ≈12mm

- ventilation grate
- shading system
- wooden curtain wall, folding

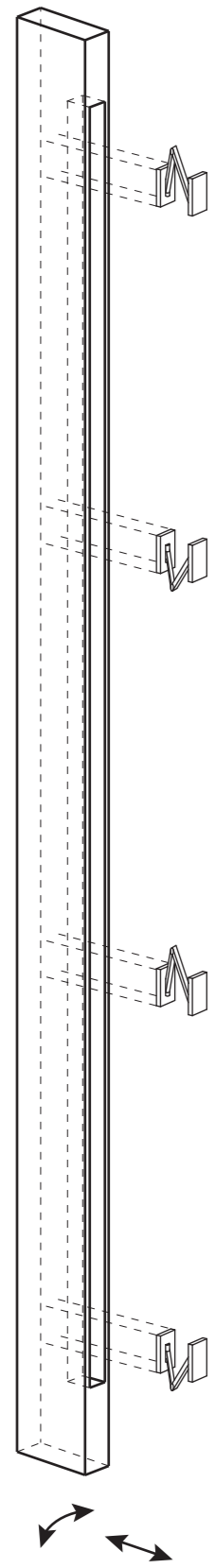
- electricity, hidden outlet
- ventilation duct, inlet

- boefloor, wood, oak, 17mm
- underlayer with floor heating, 15mm
- OGB, 12mm
- cellulose insulation in wood framing, 115mm
- vapor barrier foil
- reinforced concrete floor (existing), ≈200mm

wooden deck flooring

SCALE 1-25

DETAILS STUDIO
SCALE 1-5



vertical sound reflector
extractable & rotatable
used for manual control of sound
diffusion

- acoustic peat panels, 12mm
- underlayment, 12mm
- vapor barrier foil
- wood framing with cellulose infill, 100mm
- OGB, 12mm
- vapor permeable foil
- new cavity, ventilated, 40mm
- reinforced concrete (existing), ≈300mm
- brickwork (existing), 100mm

ventilation outlet

lighting, dimmable

- reclaimed beams reused as vertical sound
diffusers, cleaned & sanded, corners
rounded, milled out slit for hidden joint,
≈82x190mm
- underlayment, perforated for sound
insulation, 12mm
- vapor barrier foil
- wood framing with cellulose infill, 100mm
- OGB, 12mm
- vapor permeable foil
- new cavity, ventilated, 40mm
- plaster (existing), ≈10mm
- brickwork, sideways (existing), ≈80mm
- brickwork (existing), 100mm

suspension system, extractable and
rotatable

shading system

double glazing, hardened, frameless,
not openable, 24mm

new cavity, sided with perforated
underlayment for sound insulation

door (existing) (locked, only openable for
maintenance)

- bolefloor, wood, oak, 17mm
- underlayer with floor heating, 15mm
- OGB, 12mm
- cellulose insulation in wood framing,
115mm
- vapor barrier foil
- reinforced concrete floor (existing),
≈200mm

SCALE 1-25