

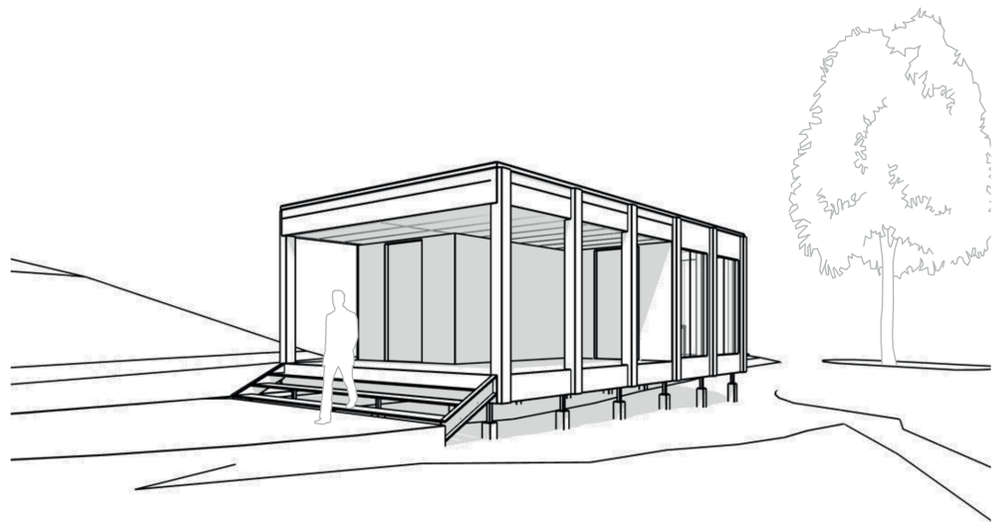


Lageplan 1:500

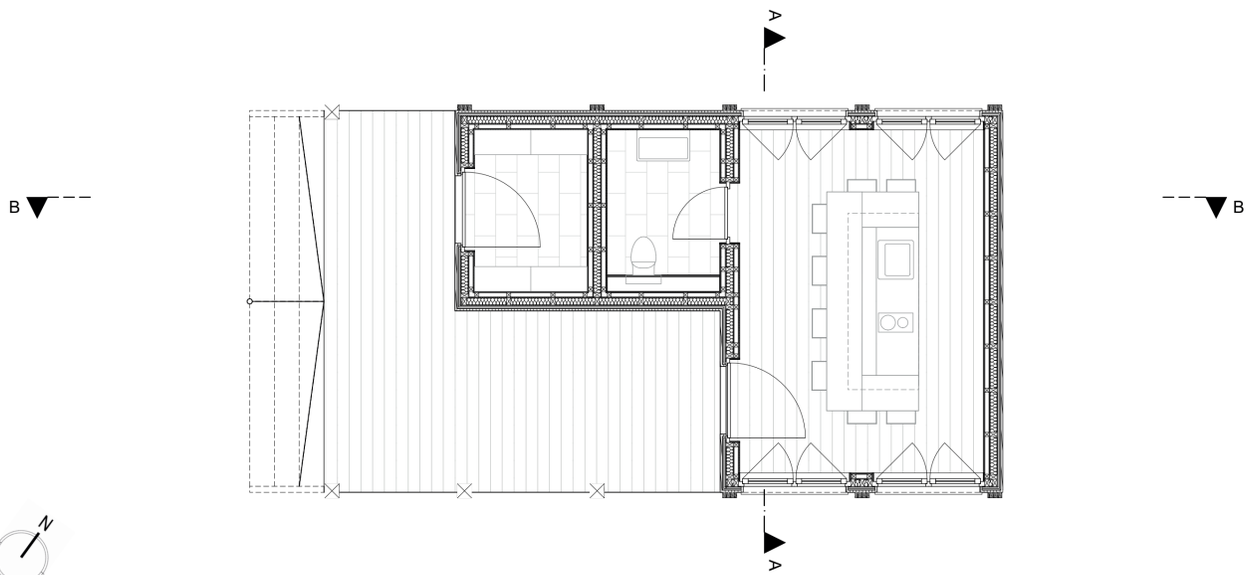
ENKo III

Fossilienwerkstatt in der Grube Messel

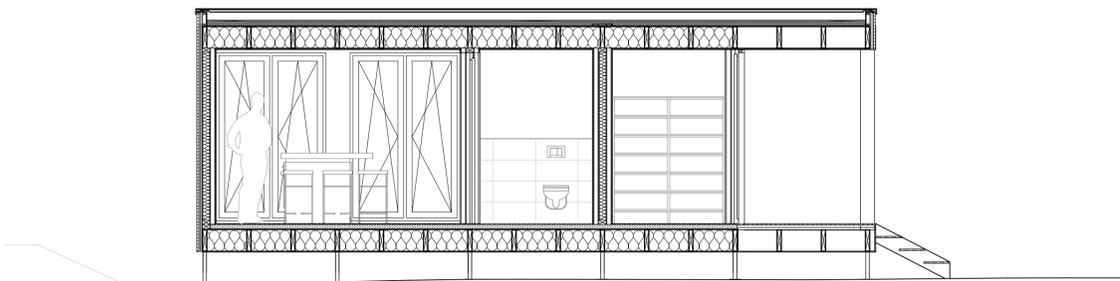
Miriam Wiese, Nicolas Sebastian



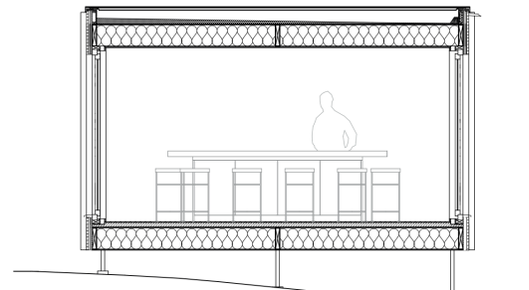
Zweifluchtperspektive



Grundriss 1:50



Schnitt B-B 1:50



Schnitt A-A 1:50

Deckenaufbau von Unten nach Oben

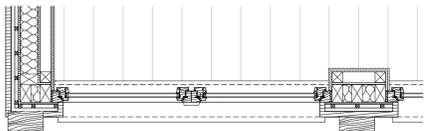
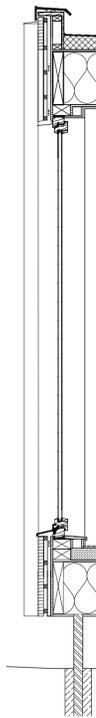
- Putz 10mm
- Gipskartonplatte 10mm
- OSB-Platte 12mm
- Dämmung mit Holzbalken 240mm
- MDF-Platte 12mm
- Gefälledämmung 80-10mm
- Abdichtung 3-Lagig 3mm
- Kies

Wandaufbau von Innen nach Außen

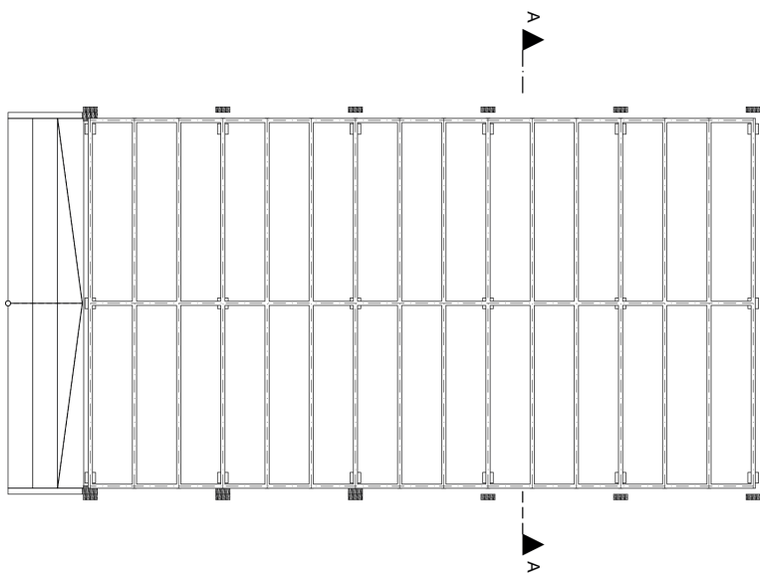
- Putz 10mm
- Gipskartonplatte 10mm
- Installationsebenen mit Lattung 60mm
- OSB-Platte 12mm
- Dämmung mit Holzständer 100mm
- MDF-Platte 12mm
- Lattung 20mm
- Konterlattung 20mm
- Schwarze Folie 1mm
- Holzfassade 30-70mm

Bodenaufbau von Unten nach Oben

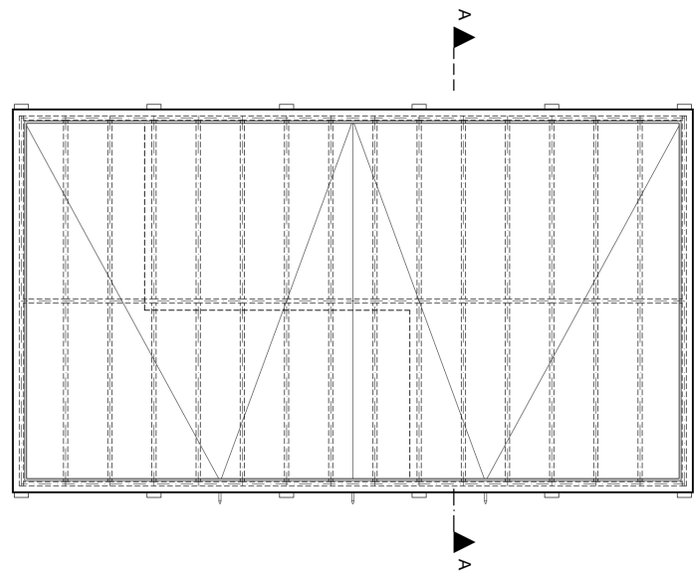
- OSB-Platte 12mm
- Dämmung mit Holzbalken 240mm
- OSB-Platte 12mm
- Abdichtung 1mm
- Estrich 65mm
- Vinyl Bodenbelag 12mm



Dreitafelprojektion 1:20



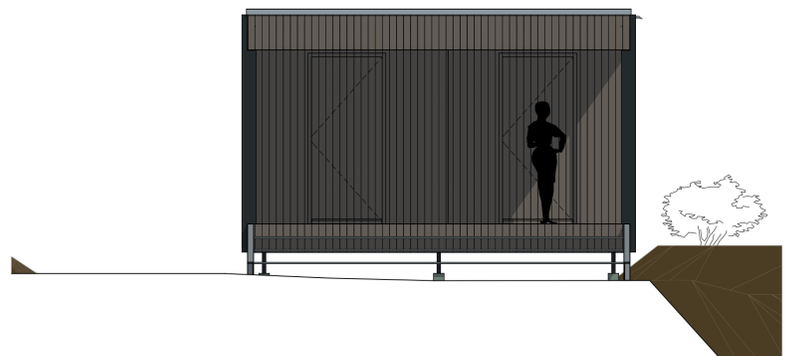
Bodenspiegel 1:50



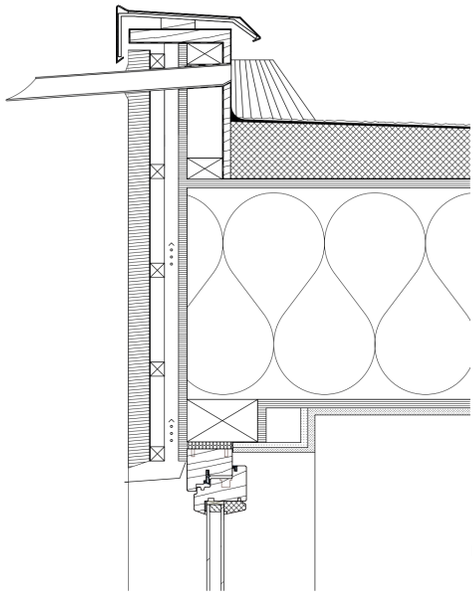
Dachaufsicht 1:50



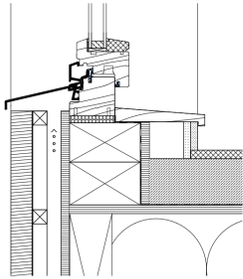
Ansicht Süd 1:50



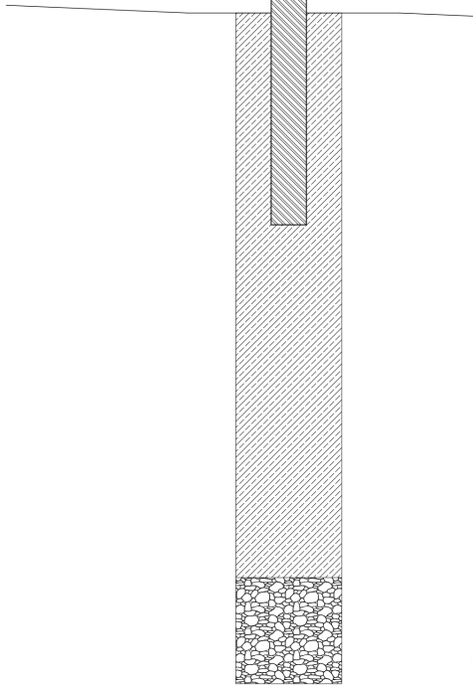
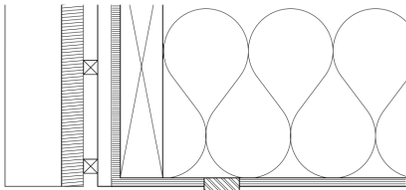
Ansicht West 1:50



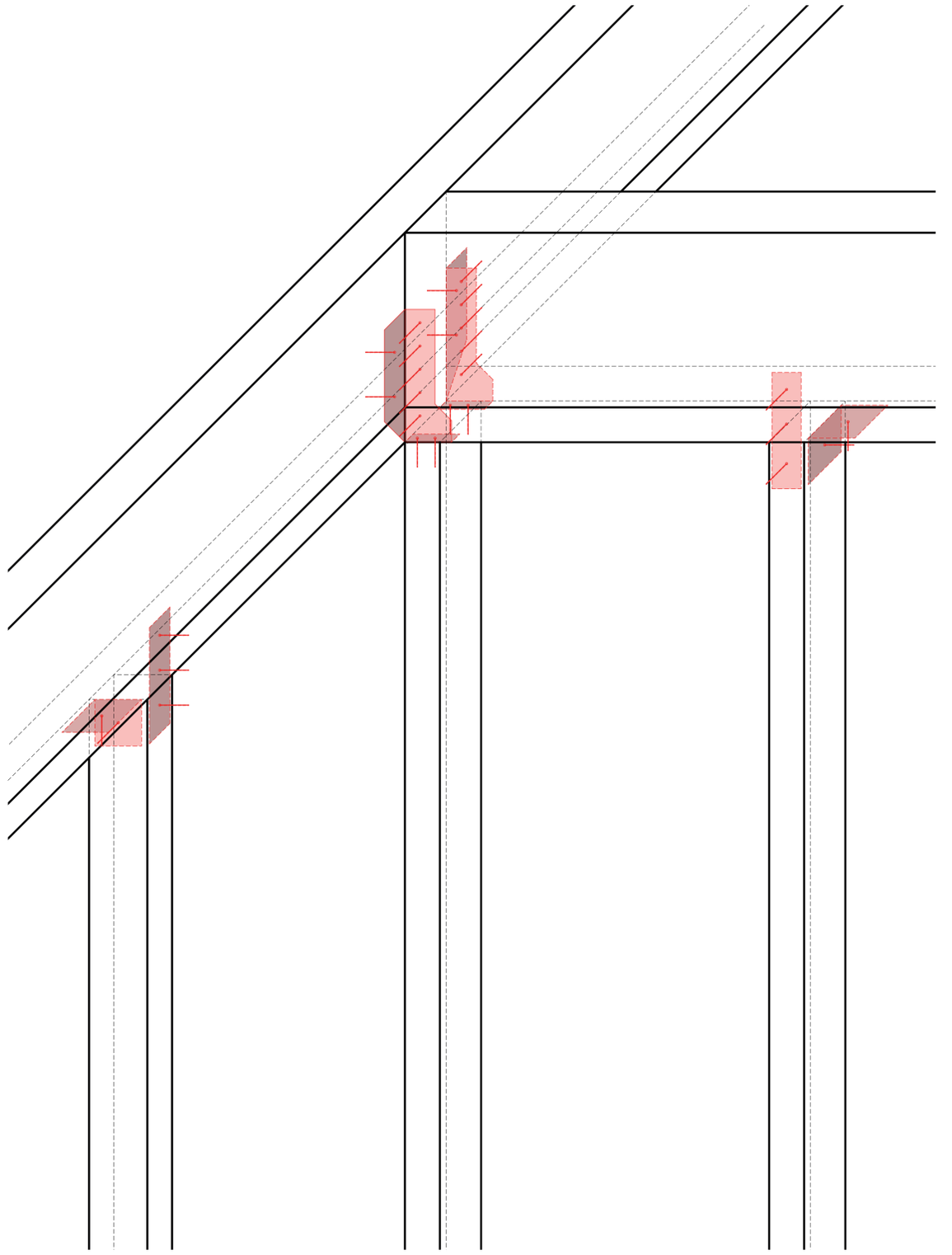
Detail Attika 1:5



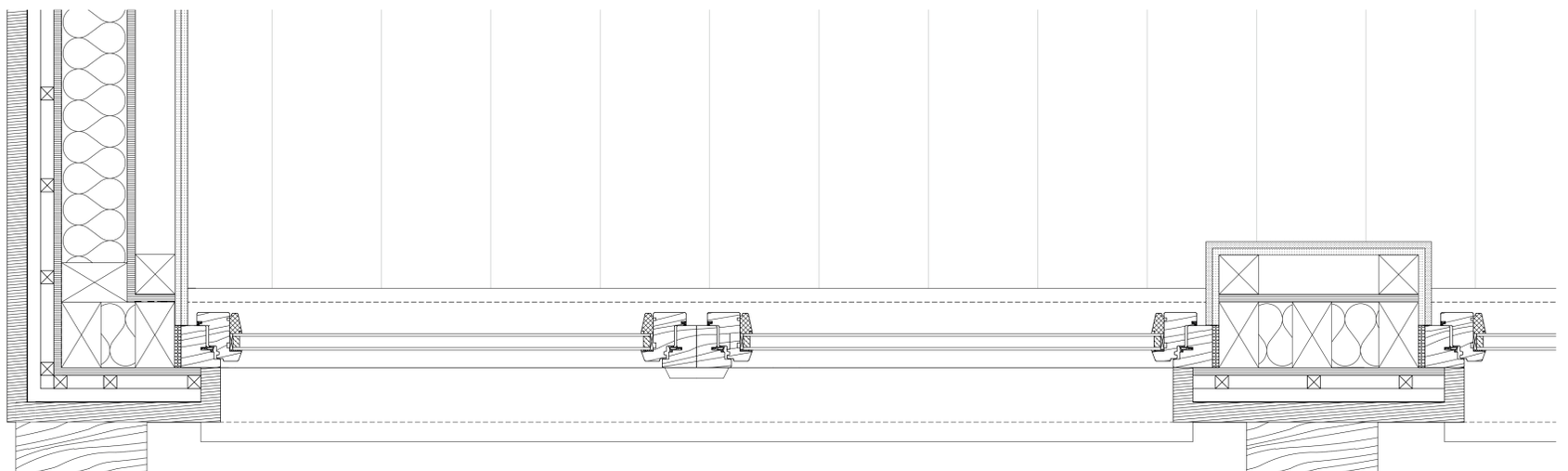
Detail Öffnung Vertikal 1:5



Detail Sockel 1:5



Tragwerksknoten 1:5



Detail Öffnung Horizontal 1:5