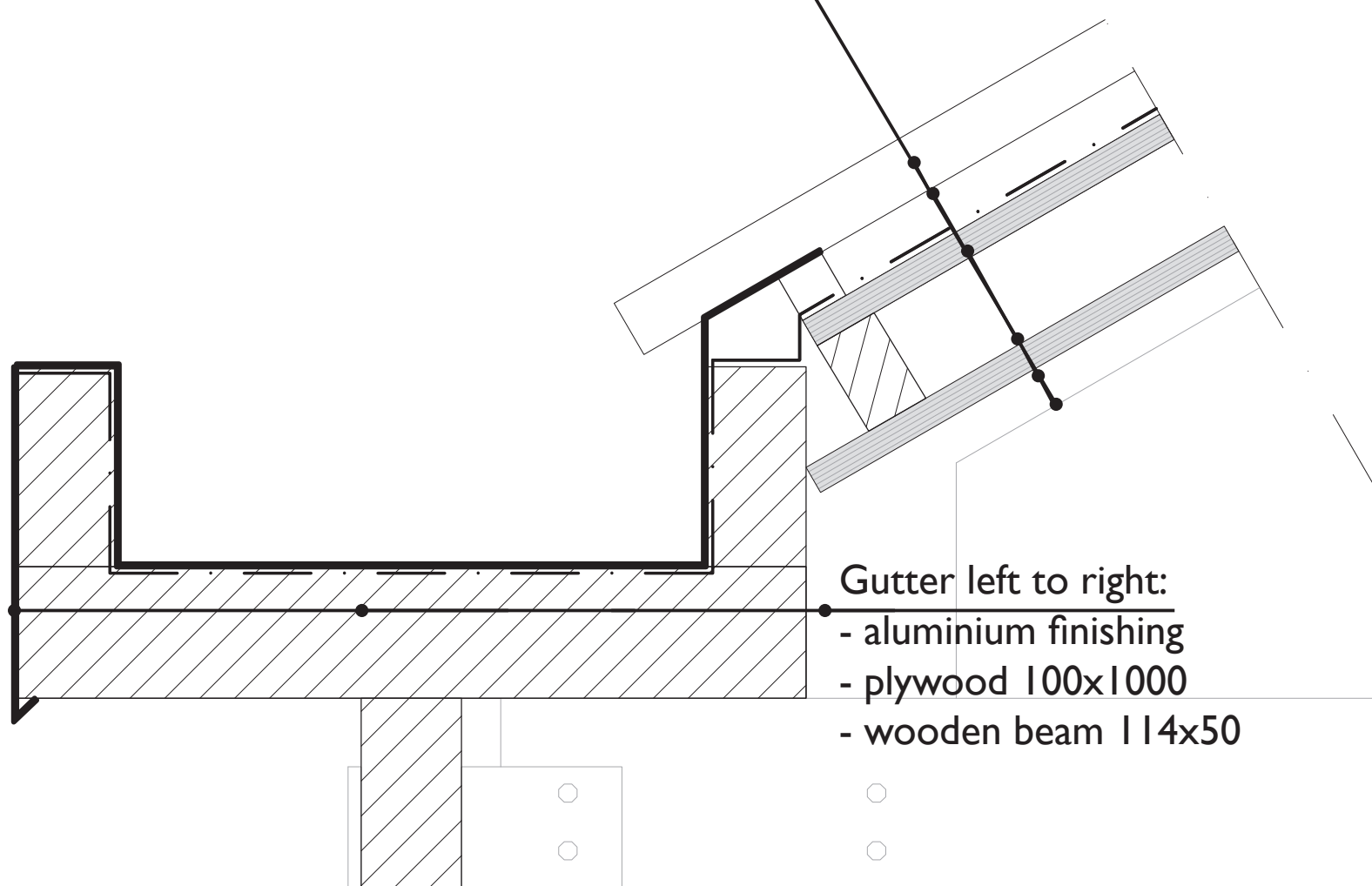
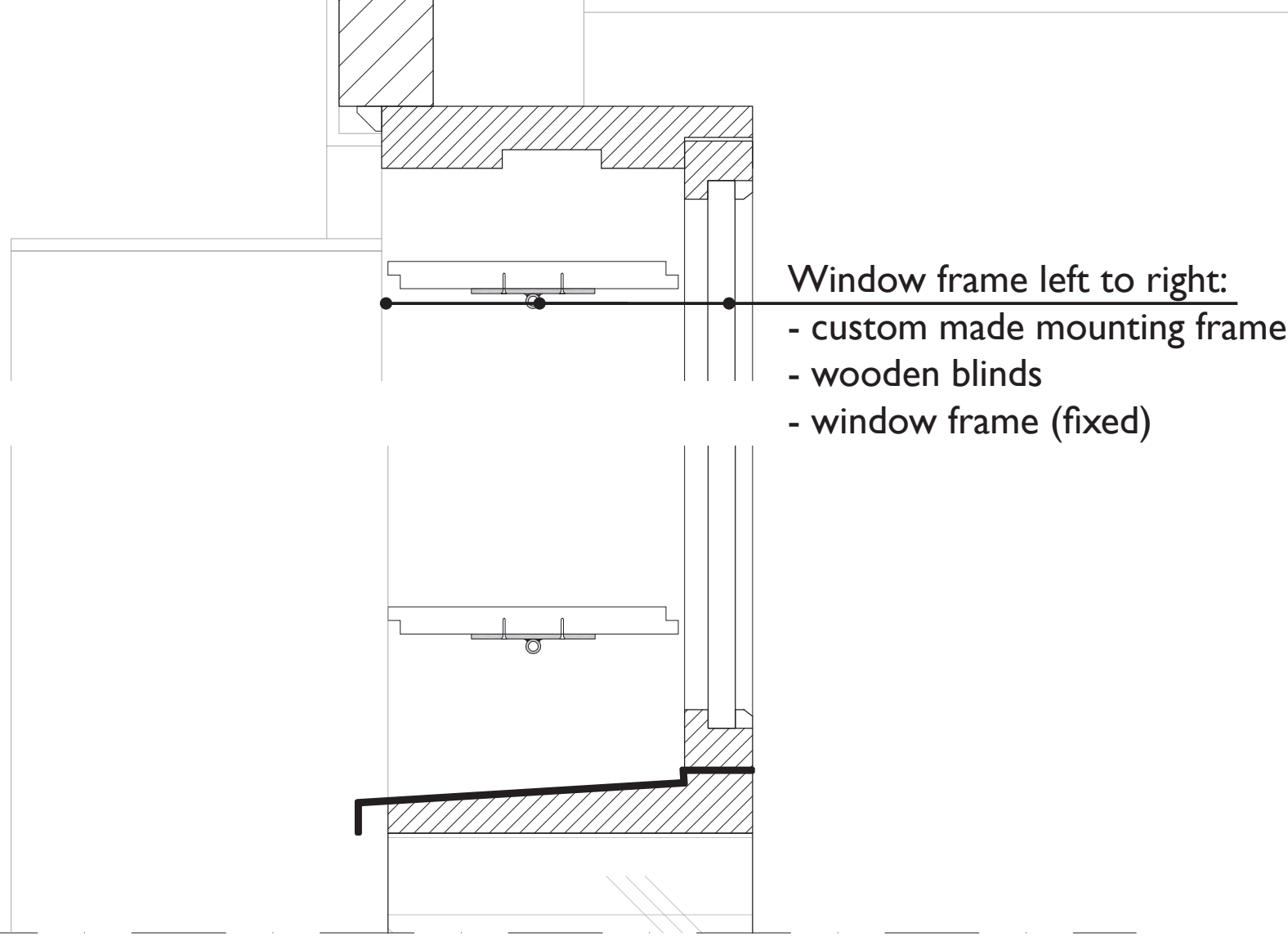


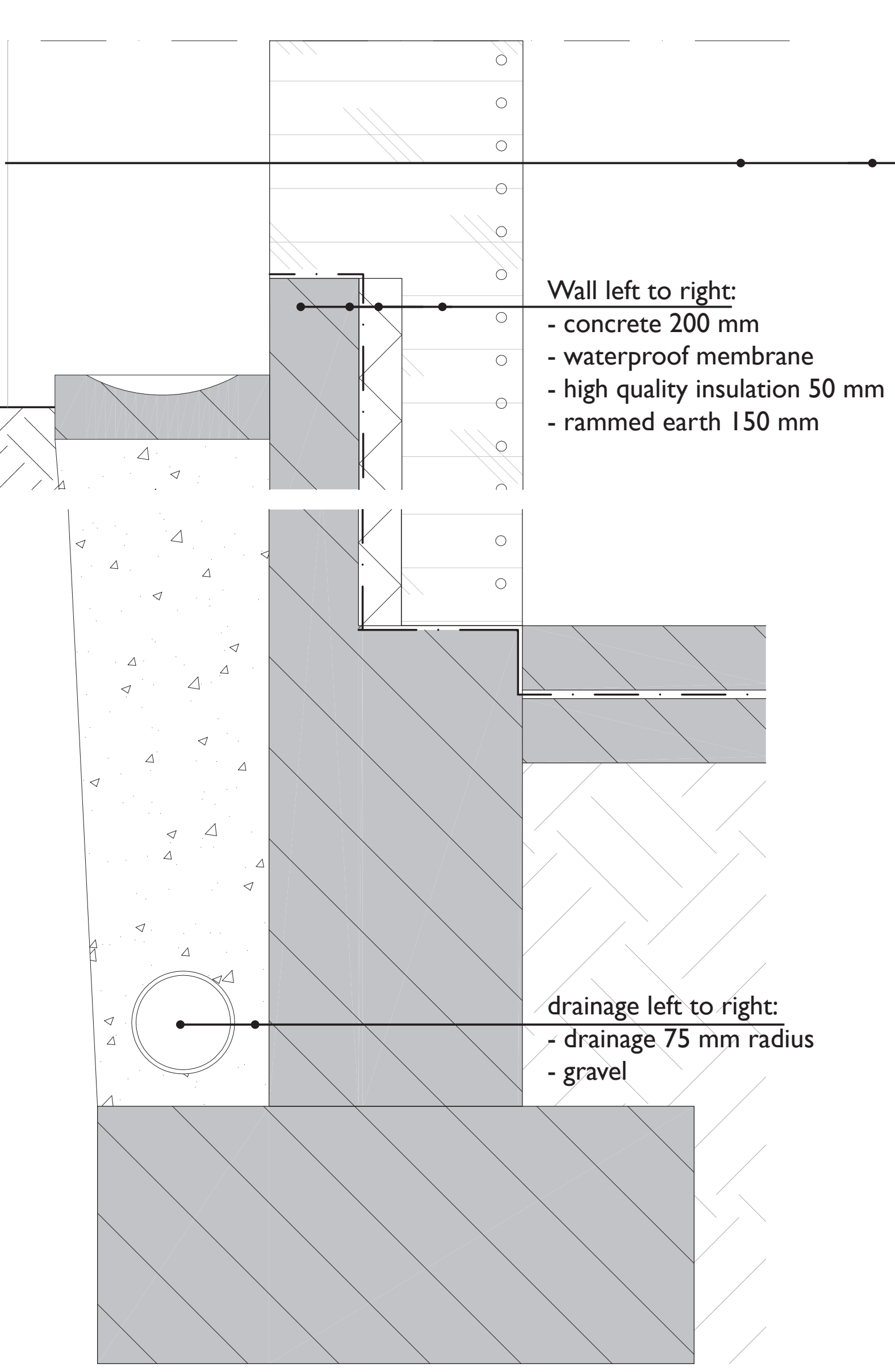
Roof top to bottom:
 - S-profile galvanized sheet metal 50 mm
 - Purlin 38x38 mm
 - Waterproof membrane
 - Plywood 22 mm
 - Sub beam 78 mm
 - Plywood 22 mm
 - Construction beam 152 mm



Gutter left to right:
 - aluminium finishing
 - plywood 100x1000
 - wooden beam 114x50

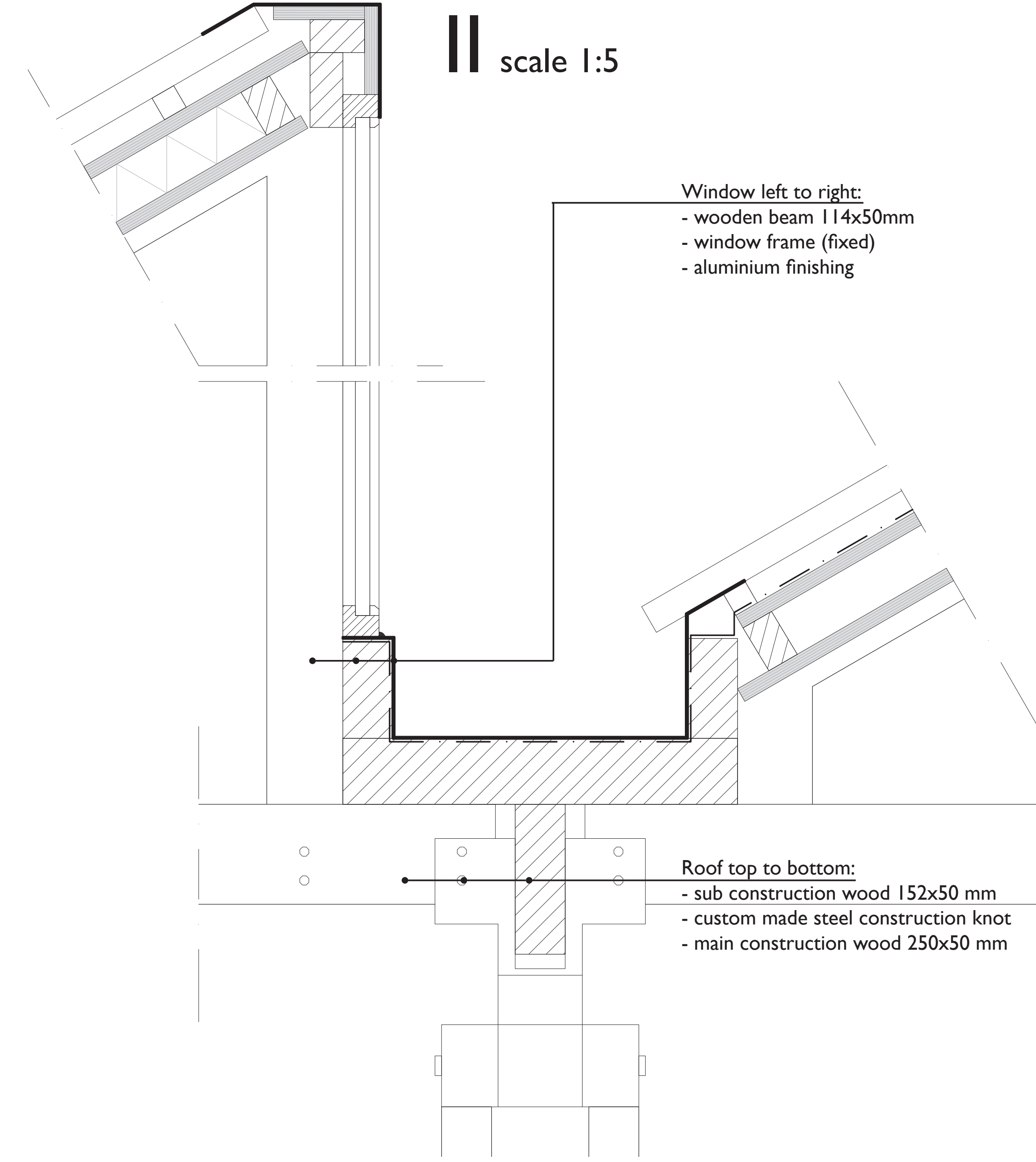


Window frame left to right:
 - custom made mounting frame
 - wooden blinds
 - window frame (fixed)



Wall left to right:
 - concrete 200 mm
 - waterproof membrane
 - high quality insulation 50 mm
 - rammed earth 150 mm

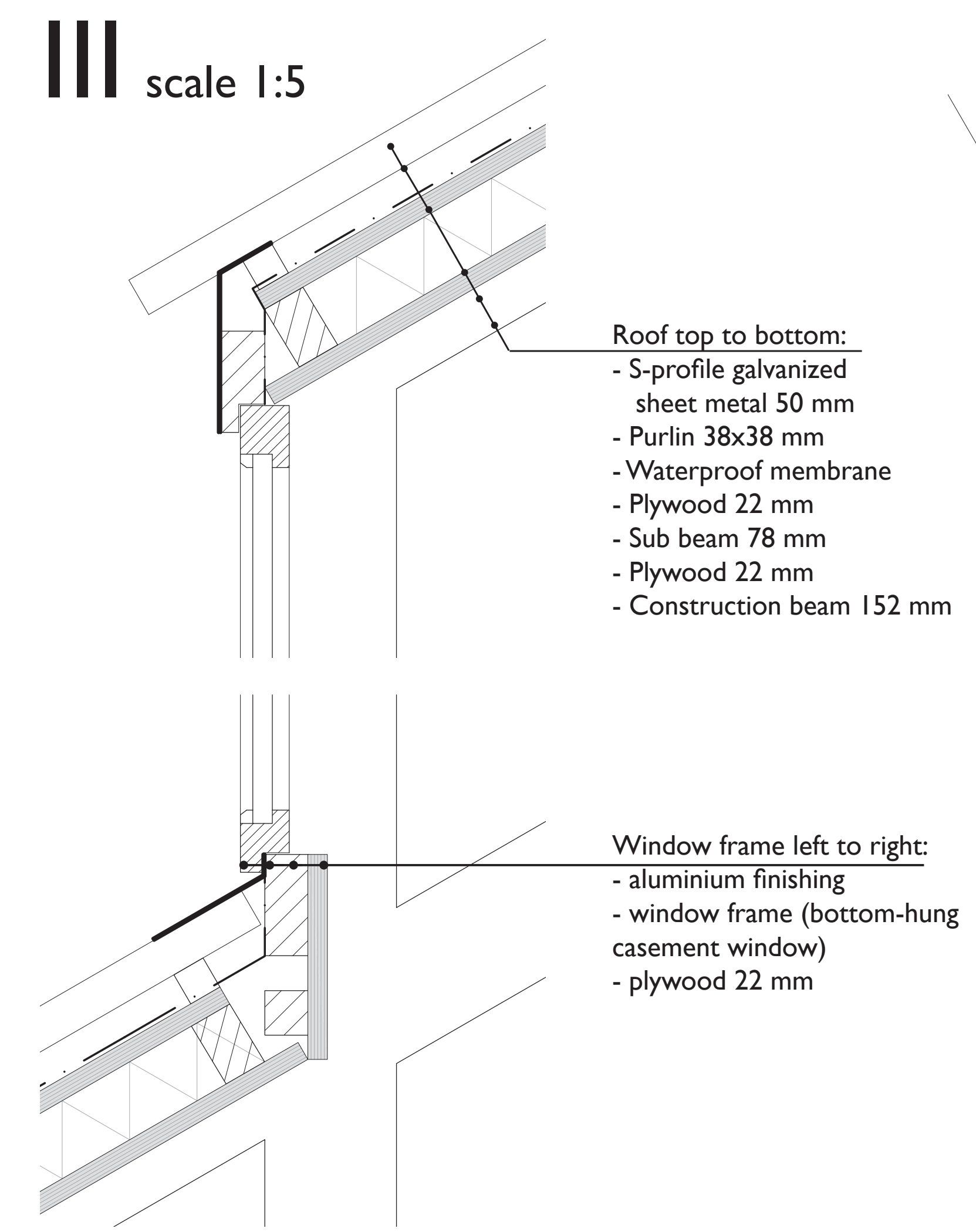
drainage left to right:
 - drainage 75 mm radius
 - gravel



II scale 1:5

Window left to right:
 - wooden beam 114x50mm
 - window frame (fixed)
 - aluminium finishing

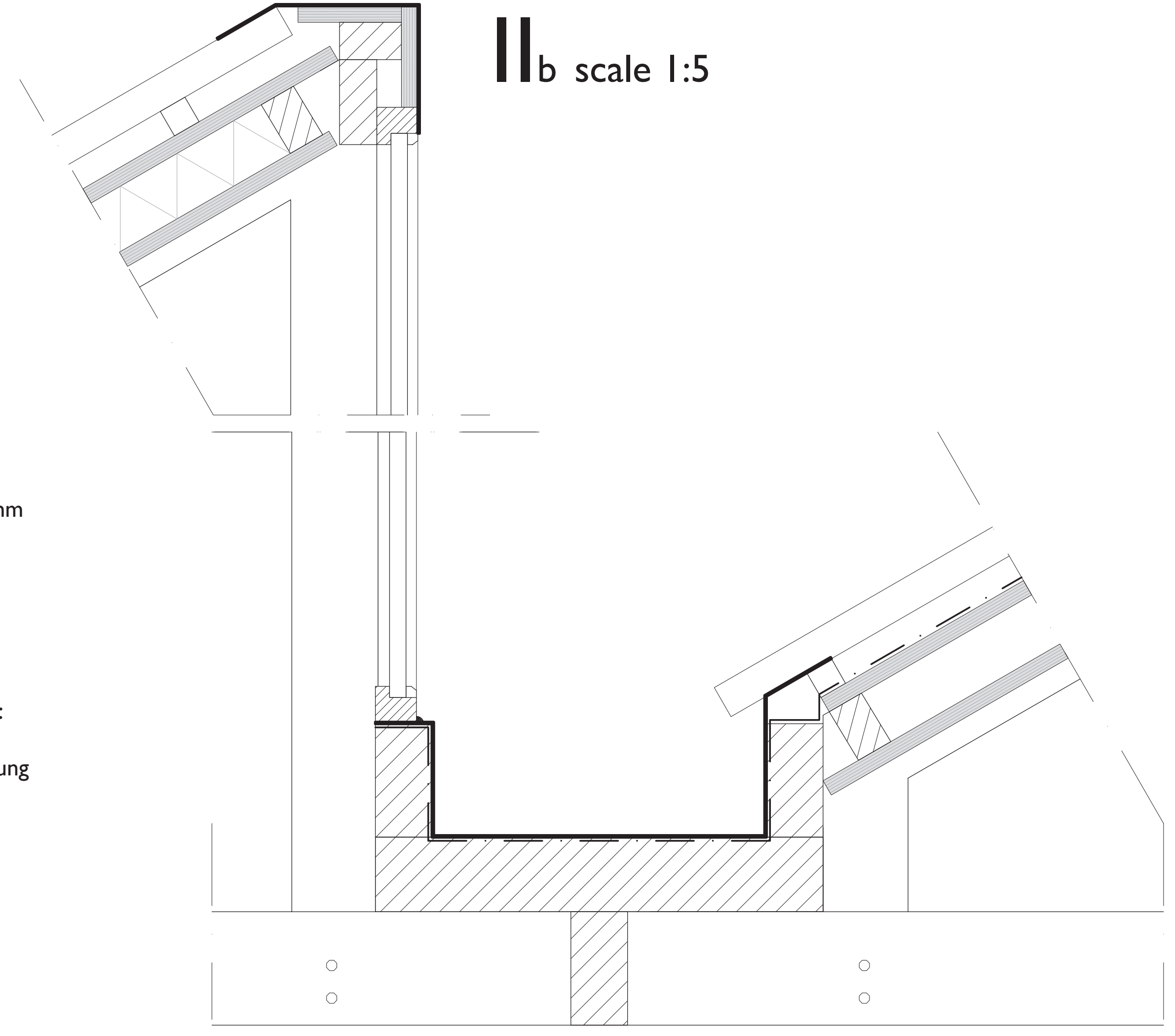
Roof top to bottom:
 - sub construction wood 152x50 mm
 - custom made steel construction knot
 - main construction wood 250x50 mm



III scale 1:5

Roof top to bottom:
 - S-profile galvanized sheet metal 50 mm
 - Purlin 38x38 mm
 - Waterproof membrane
 - Plywood 22 mm
 - Sub beam 78 mm
 - Plywood 22 mm
 - Construction beam 152 mm

Window frame left to right:
 - aluminium finishing
 - window frame (bottom-hung casement window)
 - plywood 22 mm



IIb scale 1:5

Doorsnede 1:20

