

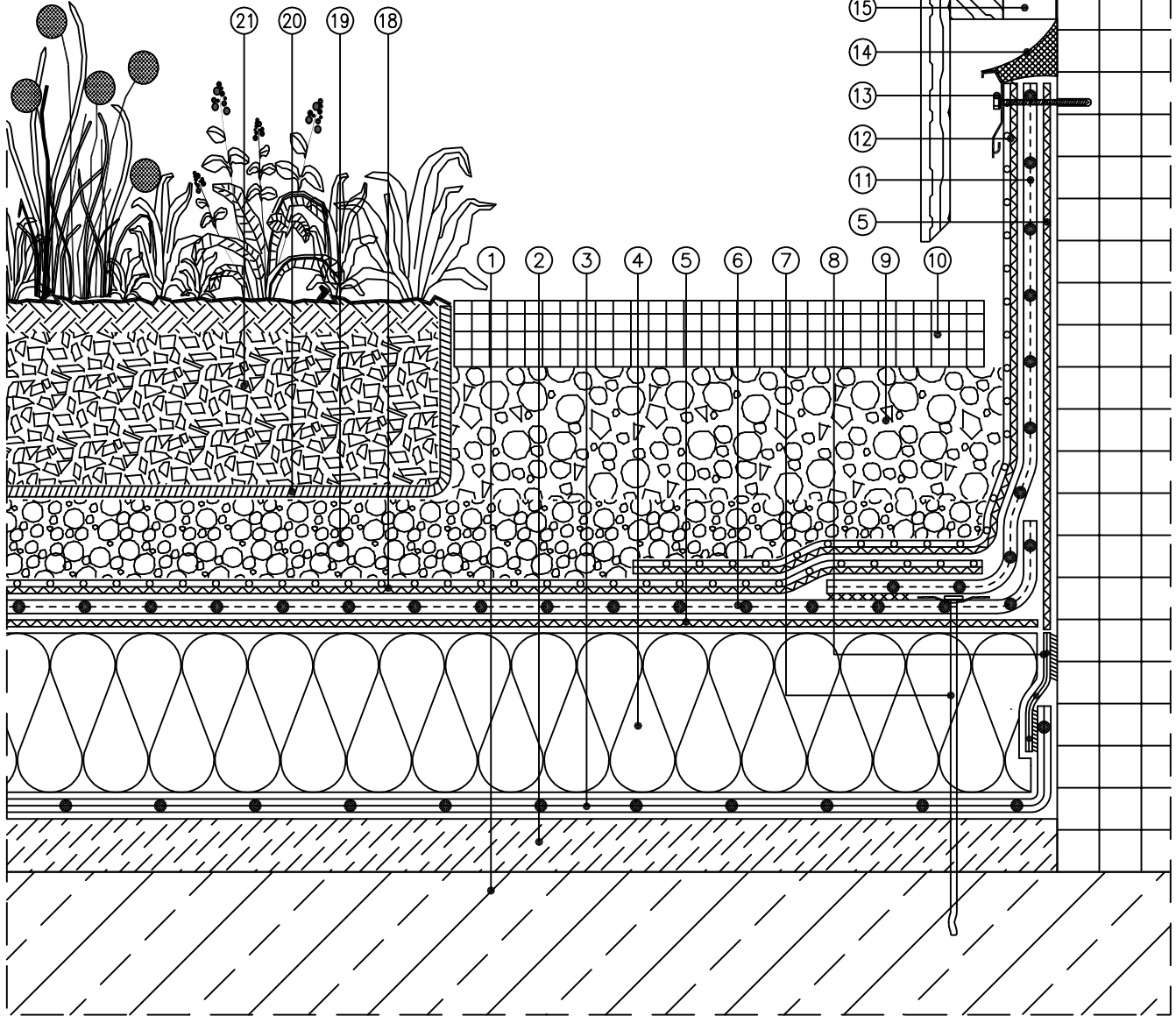
Roof Design

Roof gardens

with Rhenofol CG loose laid with ballast

Intensive roof garden with Rhenofol CG
Wall connection

Non ventilated roof / warm roof



Scale 1:5 (The layers relevant to the sealing are shown accentuated)

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| (1) Reinforced concrete | (11) Rhenofol cg flashing strip |
| (2) Screed to falls | (12) FDT protection layer |
| (3) FDT vapour control layer PE | (13) FDT aluminium wall connection profile Classic |
| (4) Thermal insulation to specification | (14) FDT sealant A |
| (5) Separation layer FDT synthetic fleece 300 g/m ²
(See page 58) | (15) Timber battern |
| (6) Roofing membrane Rhenofol CG, 1.5 mm thick
(See page 58) | (16) Counter battern |
| (7) Perimeter fixing | (17) Cladding |
| (8) FDT connection tape for vapour control layer PE | (18) FDT protection layer |
| (9) Gravel bed | (19) Drainage layer |
| (10) Paving slabs | (20) Filter layer |
| | (21) Vegetation layer |