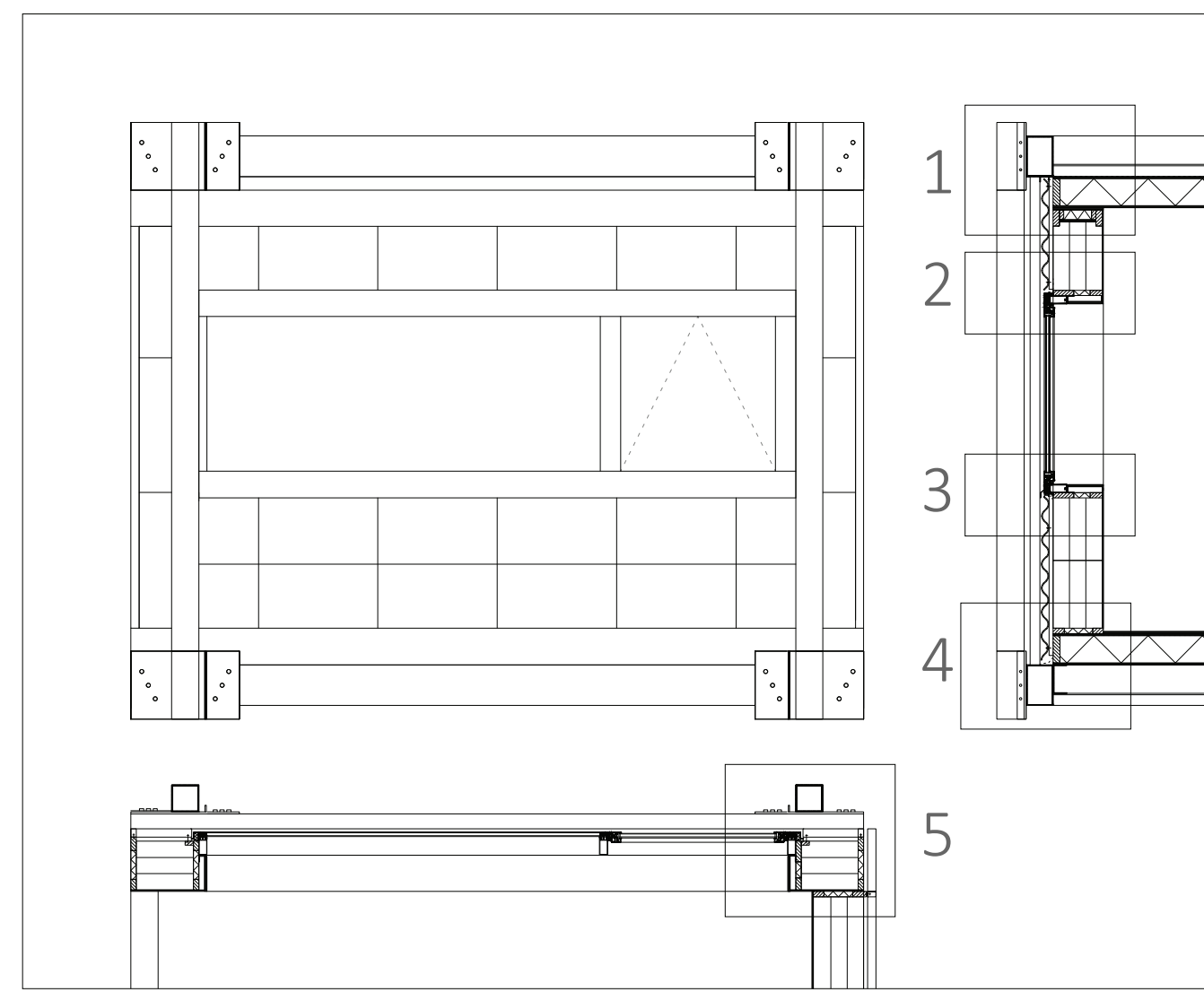
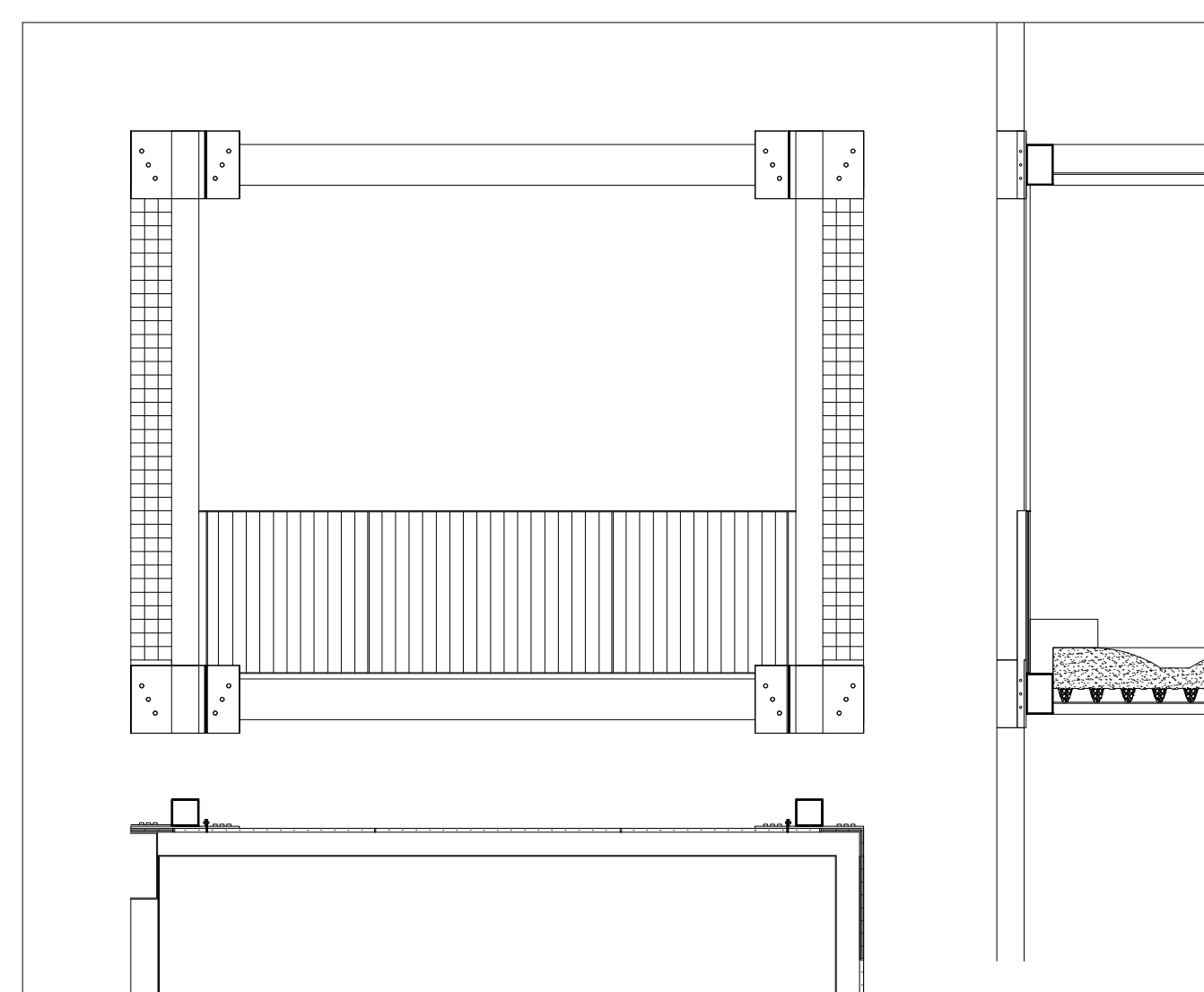


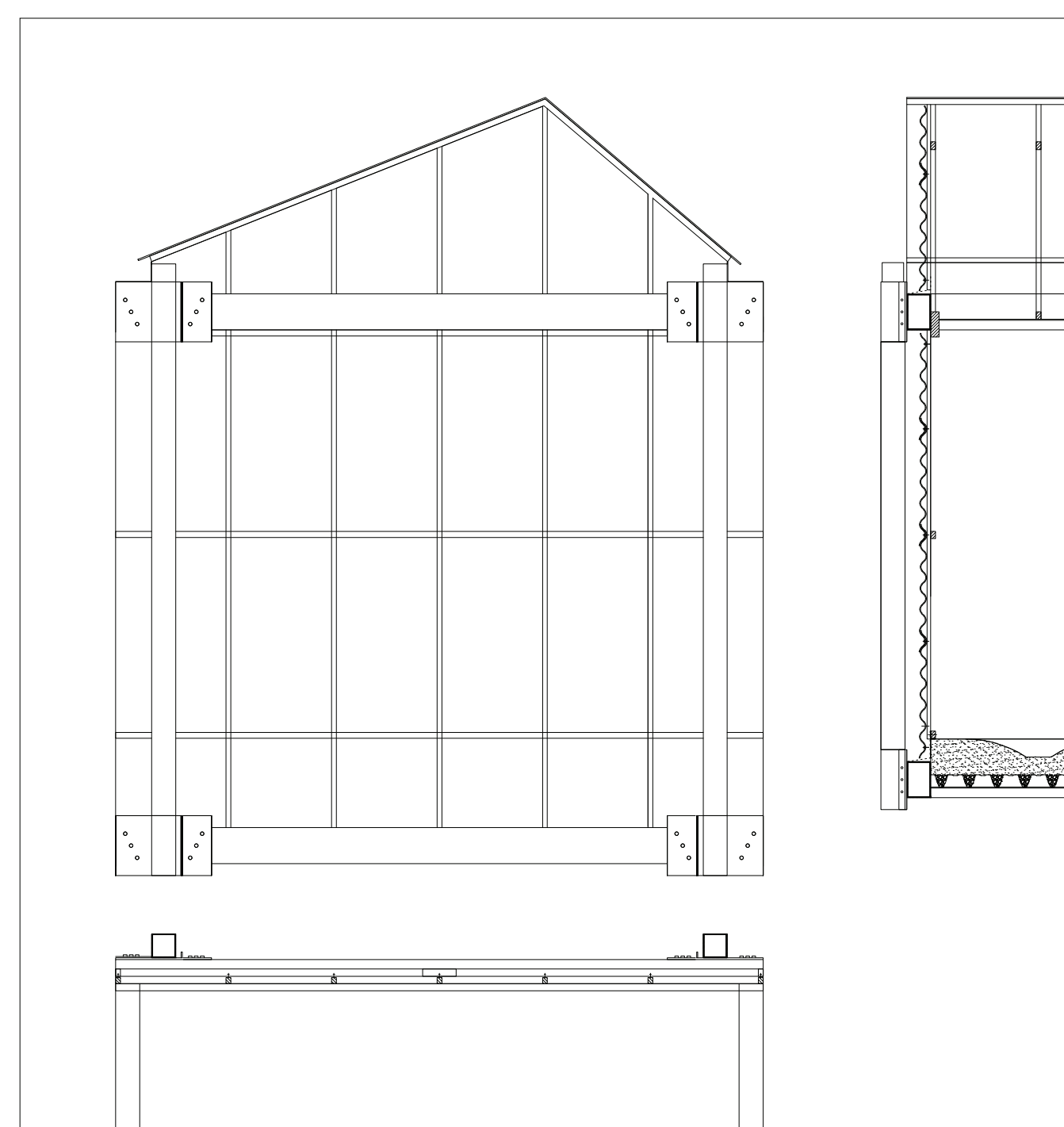
STRAW



STRAW WITH WINDOW

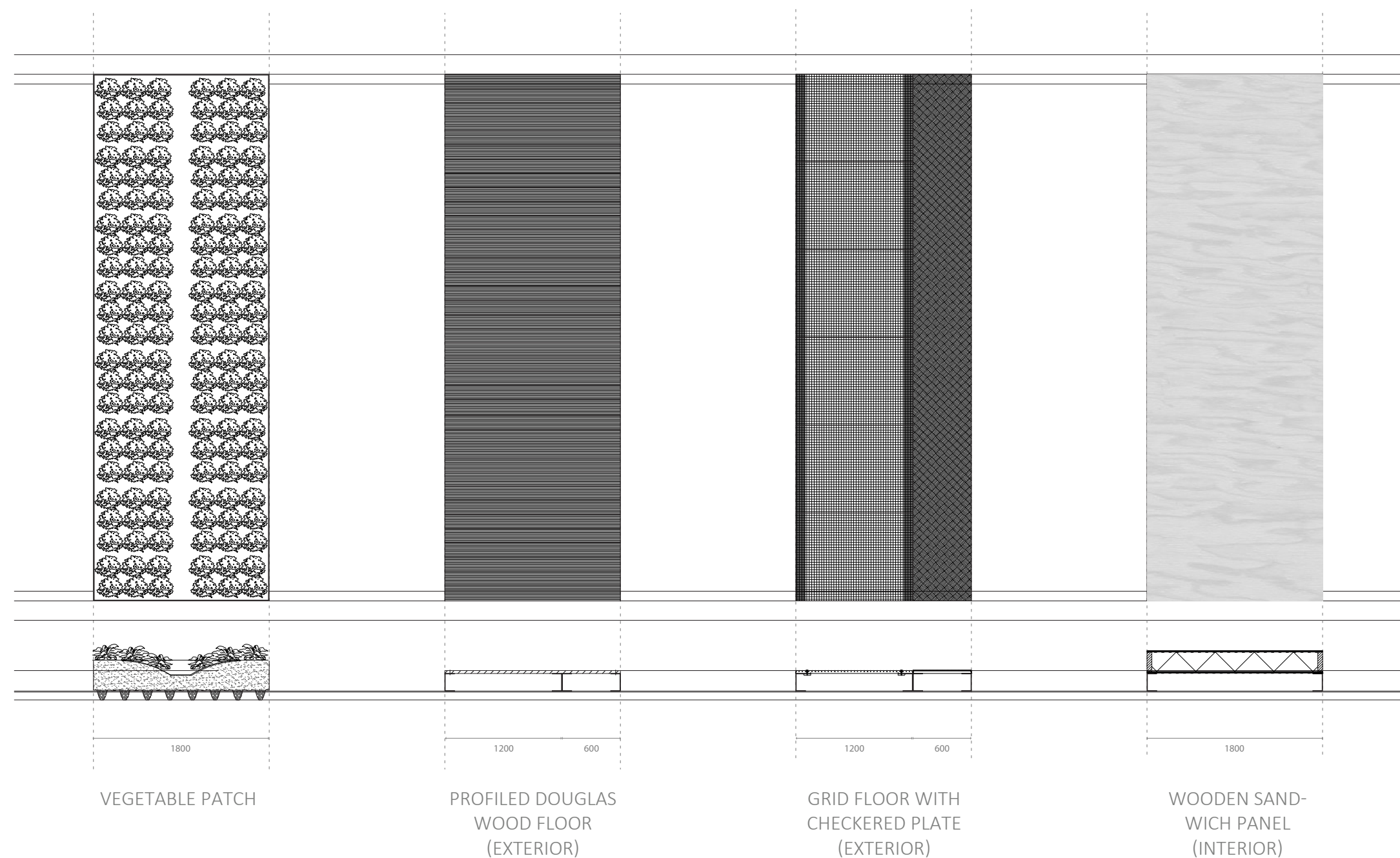


RAILING

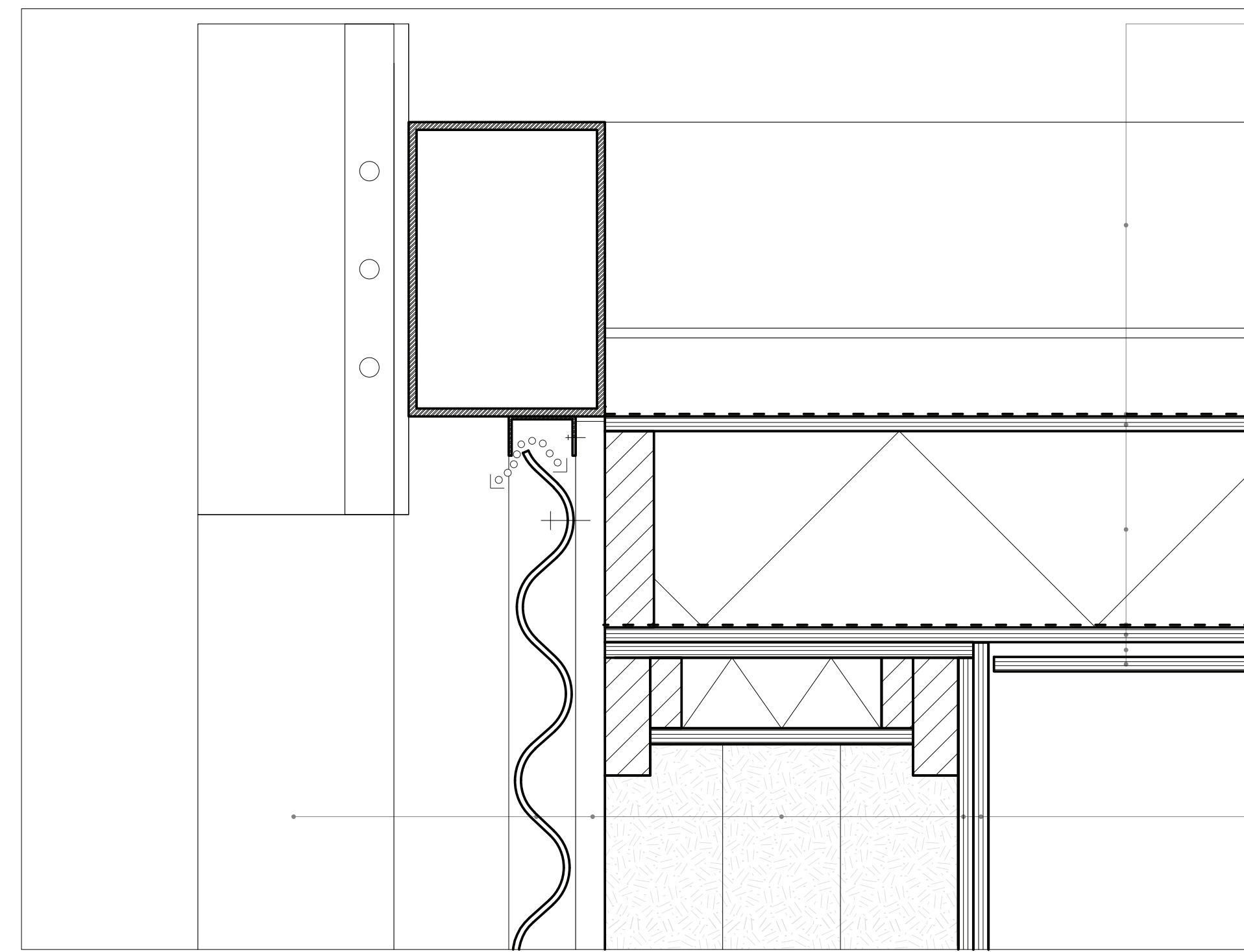


GLASSHOUSE

ELEVATIONS AND HORIZONTAL AND VERTICAL SECTION 1:50



FLOOR ELEMENTS 1:50



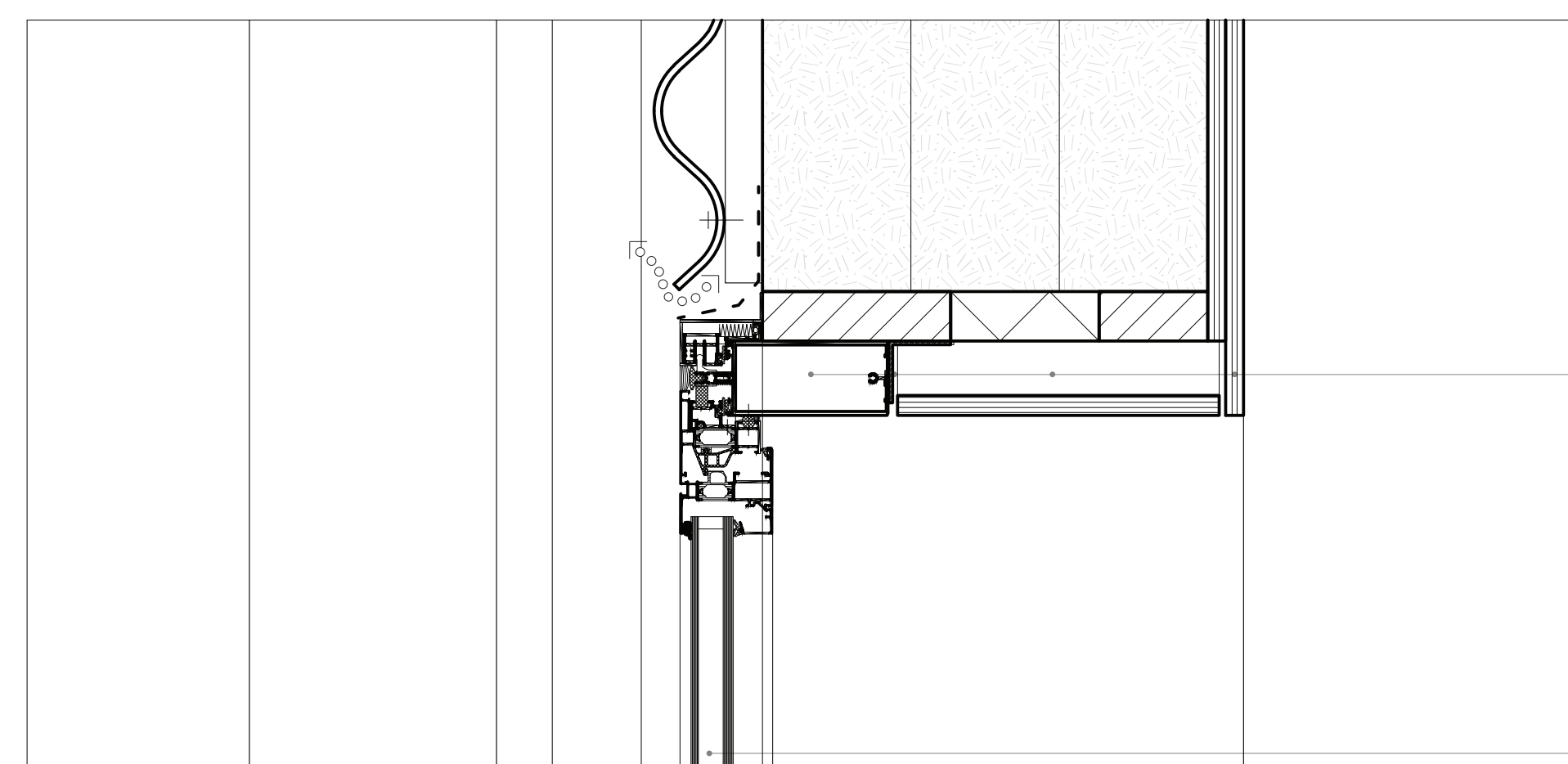
Beam, rectangular profile 200 x 300 mm  
Blumenlager  
Wood panel, 15 mm  
Insulation (wool of sheeps), 200 mm  
Vapour barrier  
Wood panel, 15 mm  
Battens  
Interior finishing, to be defined by the renter

200  
10  
90  
16  
200  
16  
16

DETAIL 1

200 57 30 360 16 16

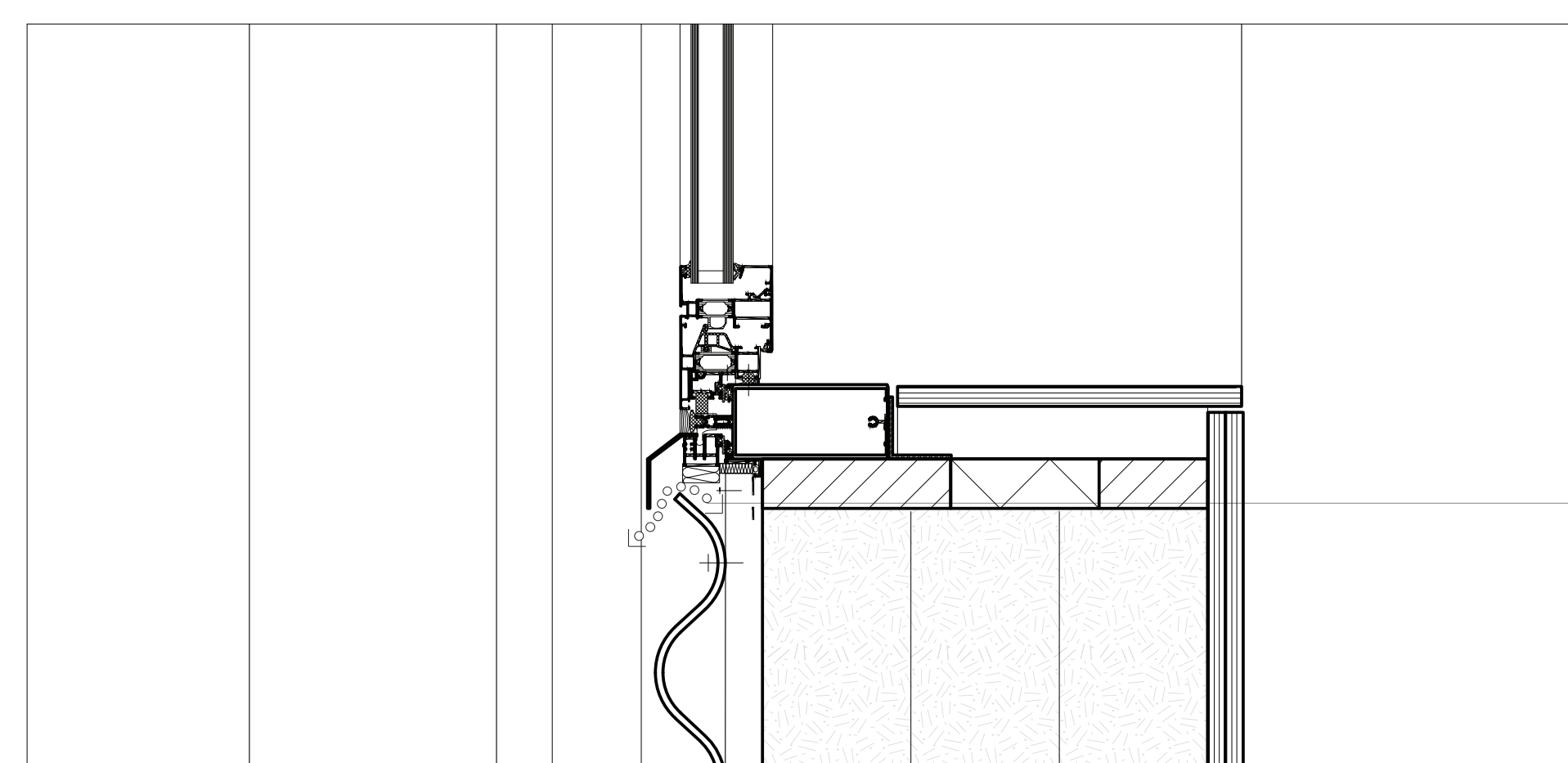
Column 200mm  
Translucent corrugated sheet  
Style  
Straw bales 360 mm  
Wood panel  
Interior finishing, to be defined by the renter



Aluminium window frame  
Angled profile  
Batten  
Interior finishing, to be defined by the renter.

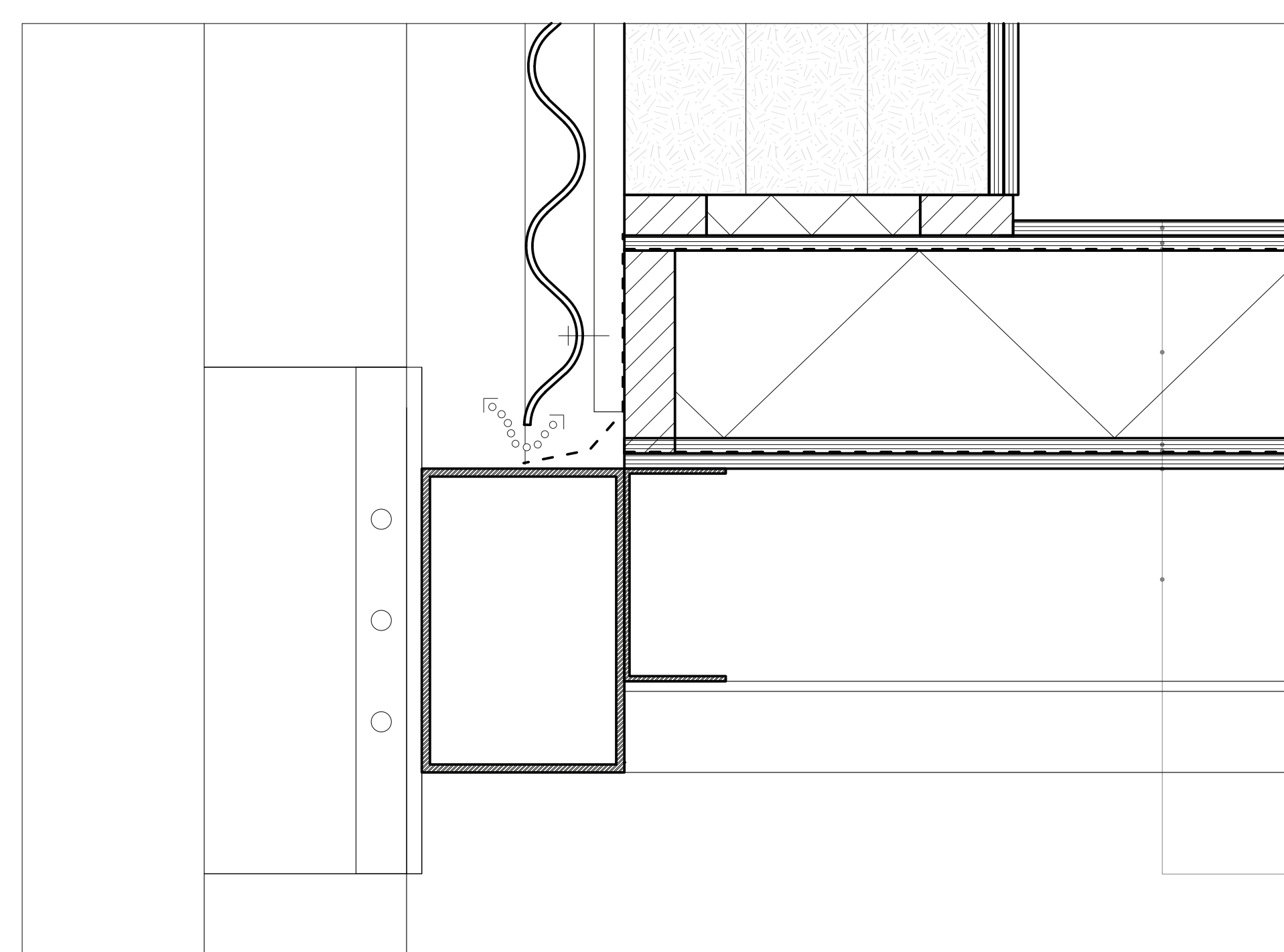
HR ++ glazing

DETAIL 2



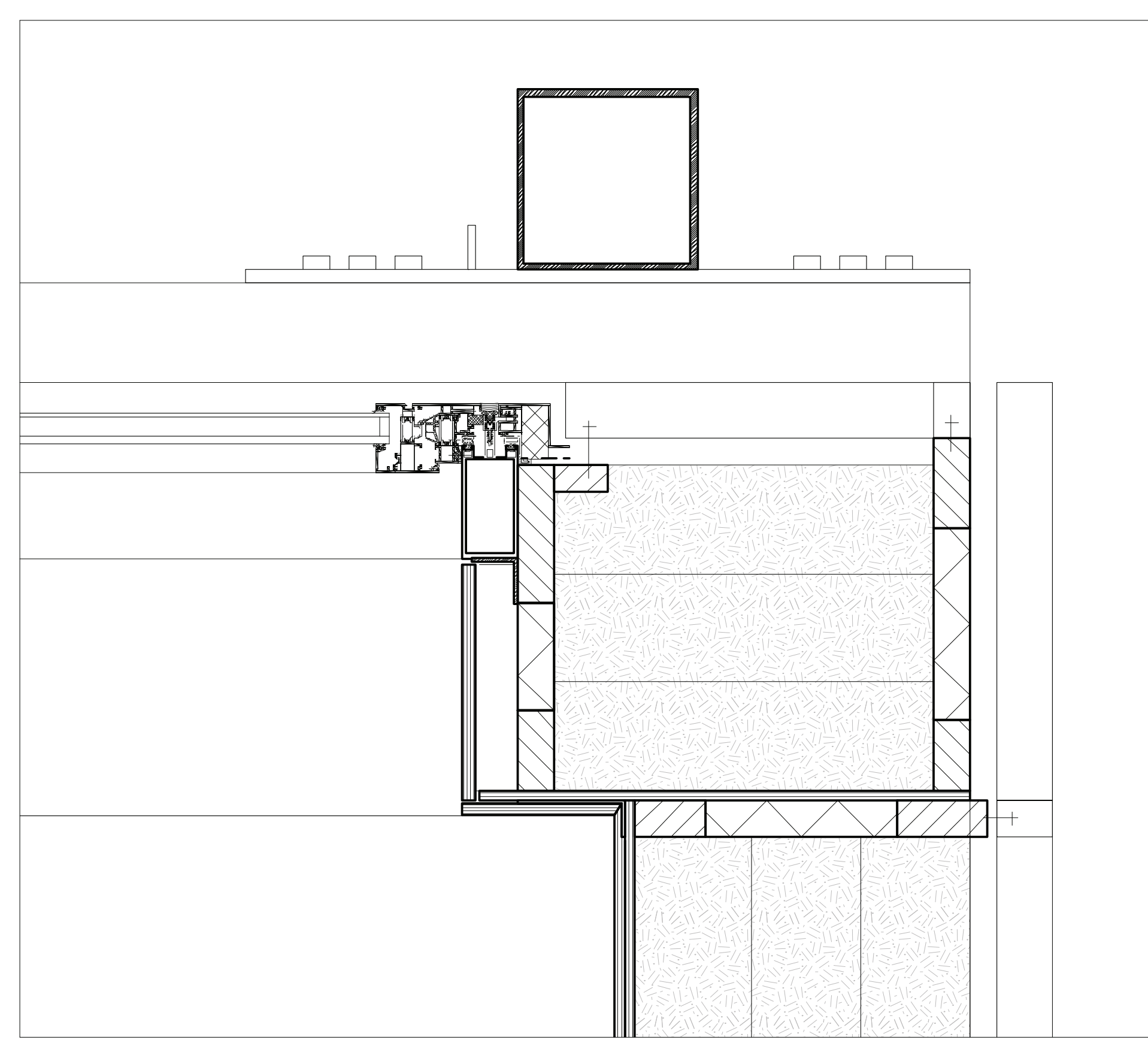
Ventilation

DETAIL 3



Interior finishing, to be defined by the renter  
Wood panel, 15 mm  
Vapour barrier  
Insulation (wool of sheeps), 200 mm  
Wood panel, 15 mm  
Vapour barrier  
Wood panel, 15 mm  
Beam rectangular profile 200 x 300 mm

DETAIL 4



DETAIL 5

DETAILS 1:50

# NATURAL DIMENSIONS

CULTIVATION IN INNERCITIES

ANDREA .W. NIENOORD