

Border region



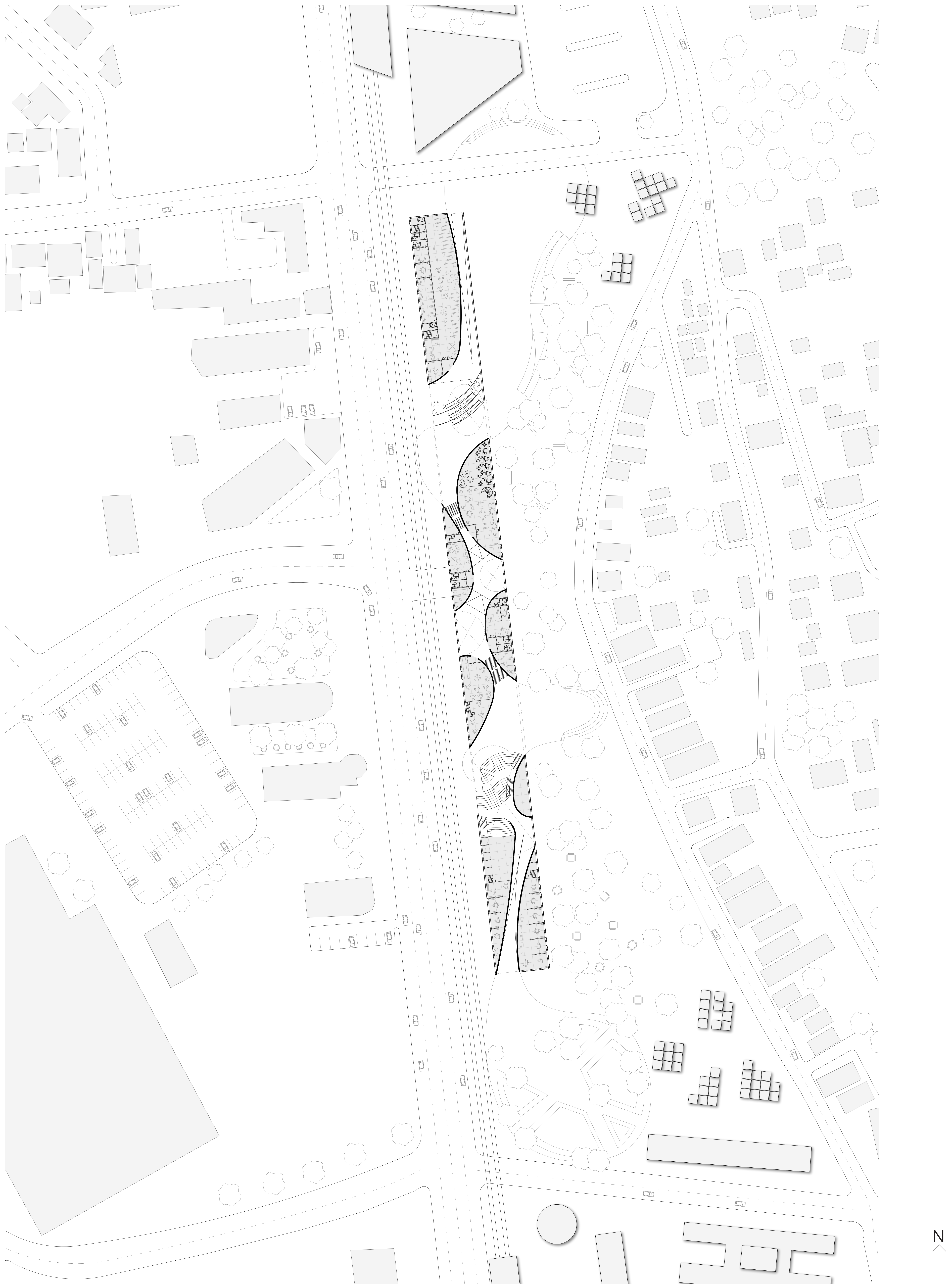
Nogales



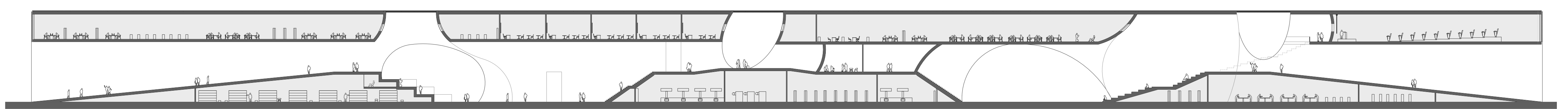
Masterplan 1:2500



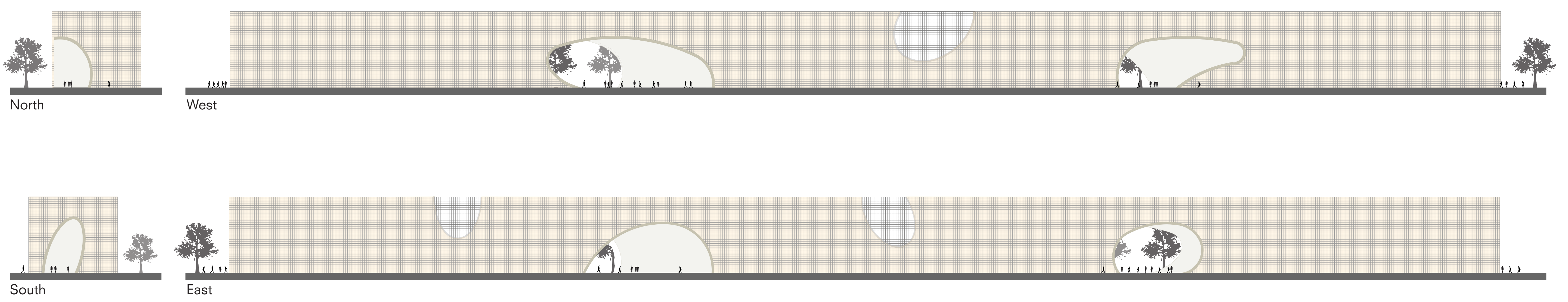
Site plan 1:500



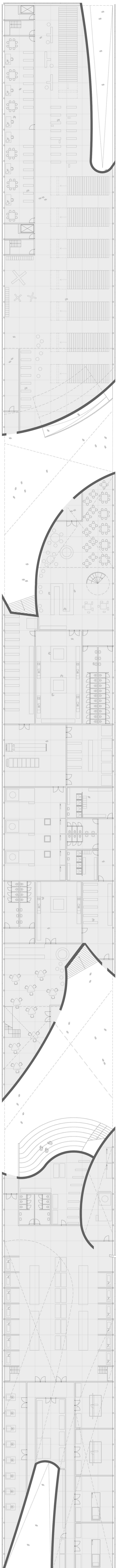
Section 1:500



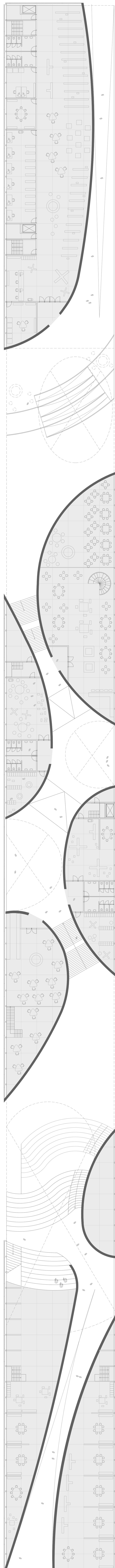
Elevations 1:500



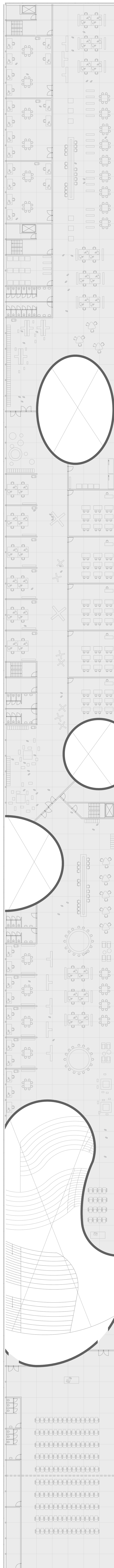
ground floor
+0.0m



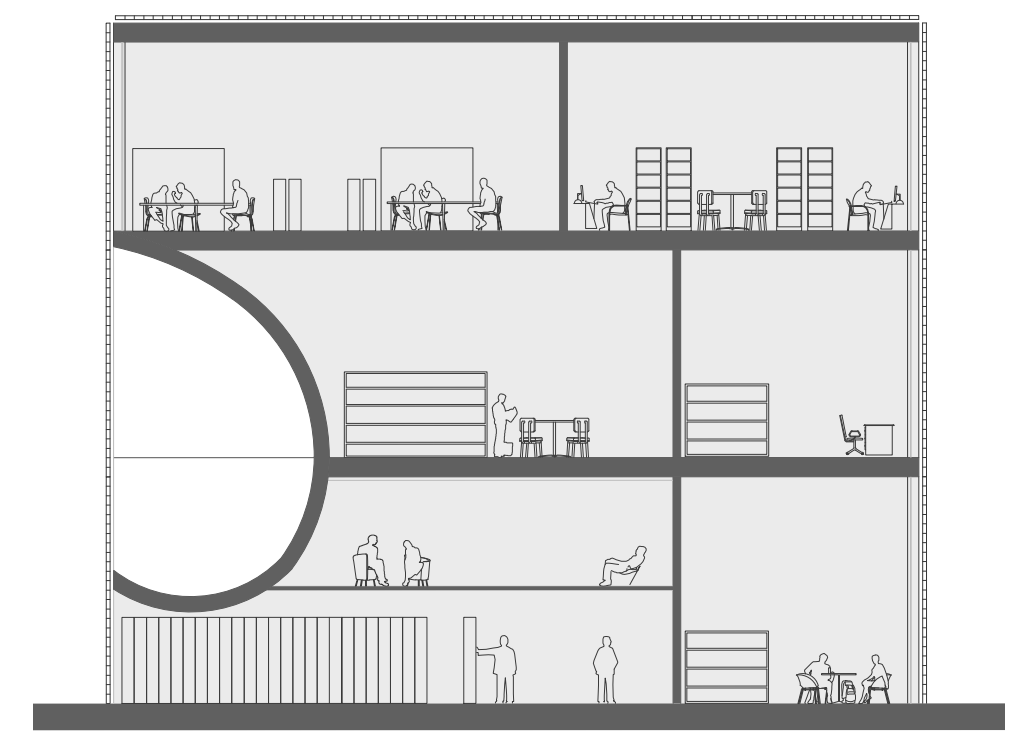
first floor
+6.0m



second floor
+12.0m

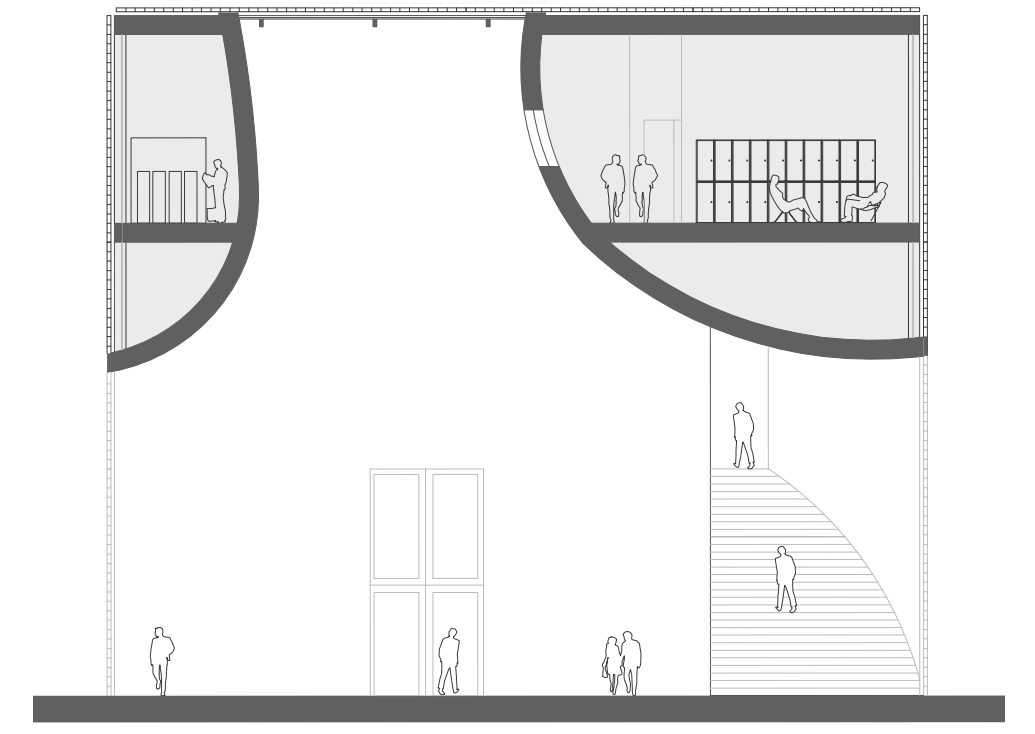


sections 1:200



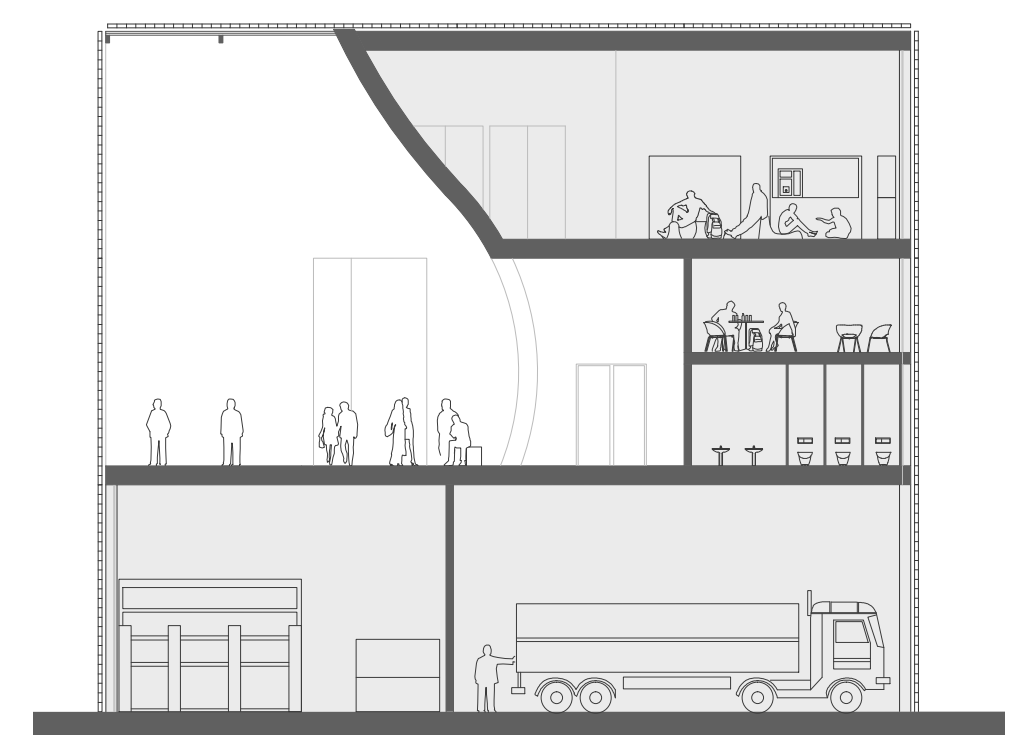
A

--- A

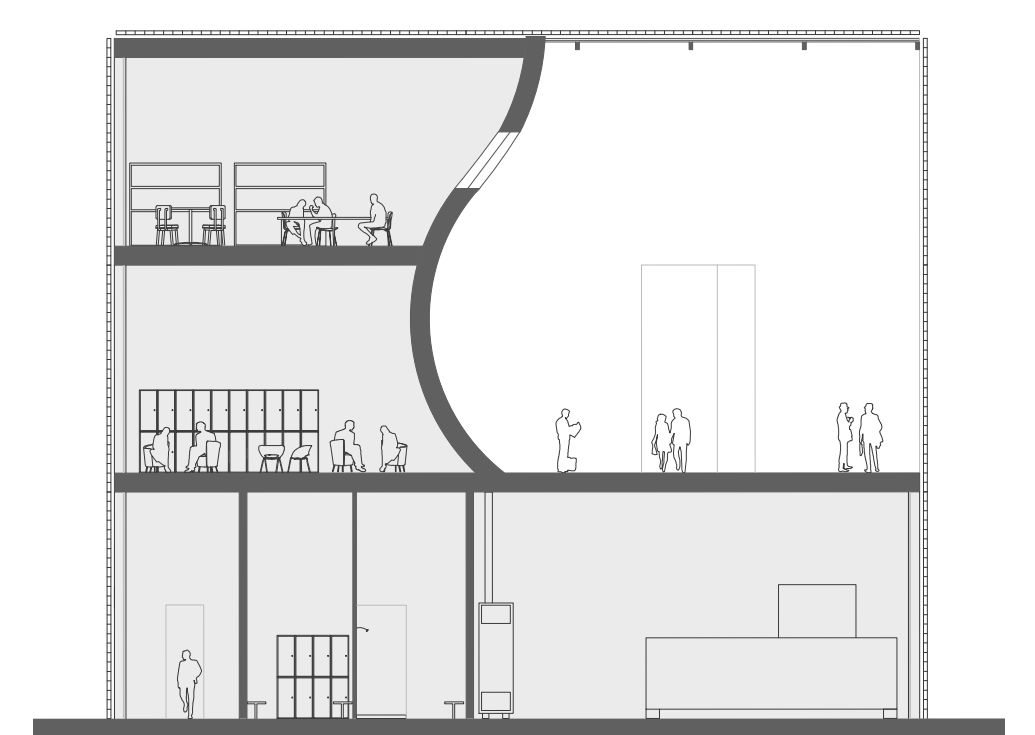


B

--- B



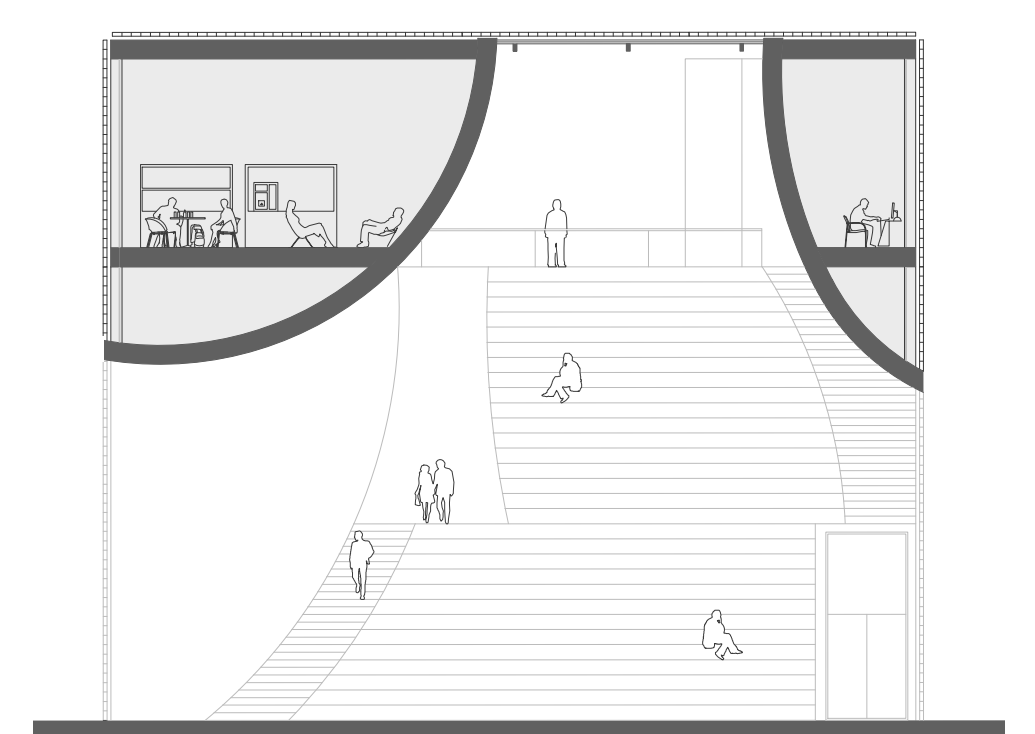
C



D

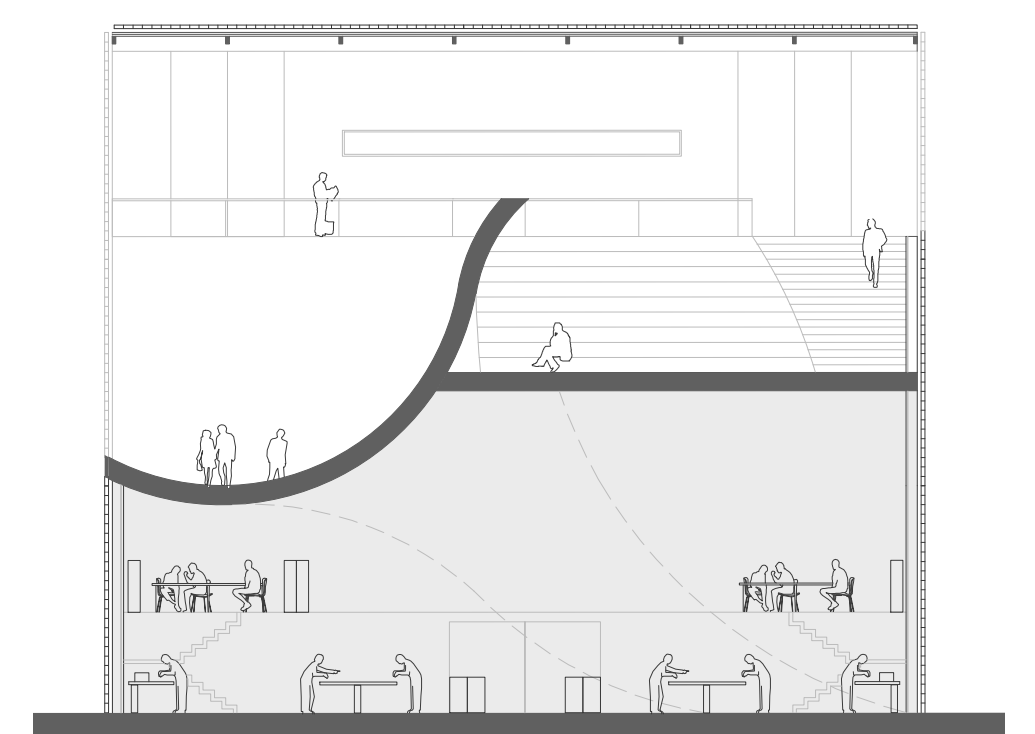
--- D

--- D



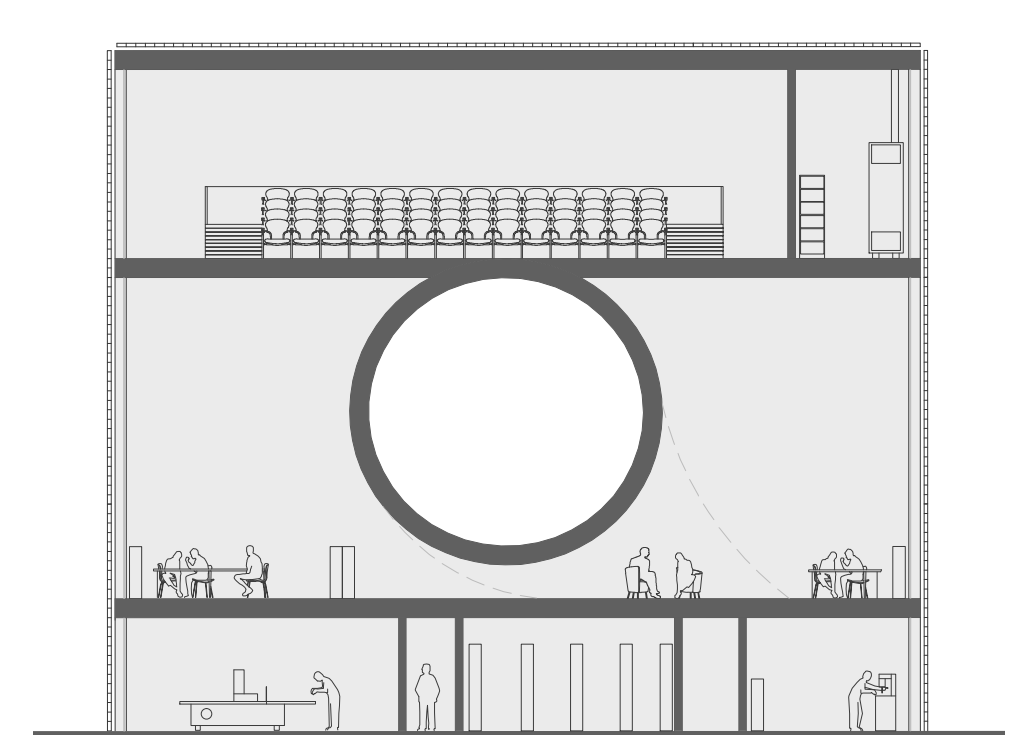
E

--- E



F

--- F

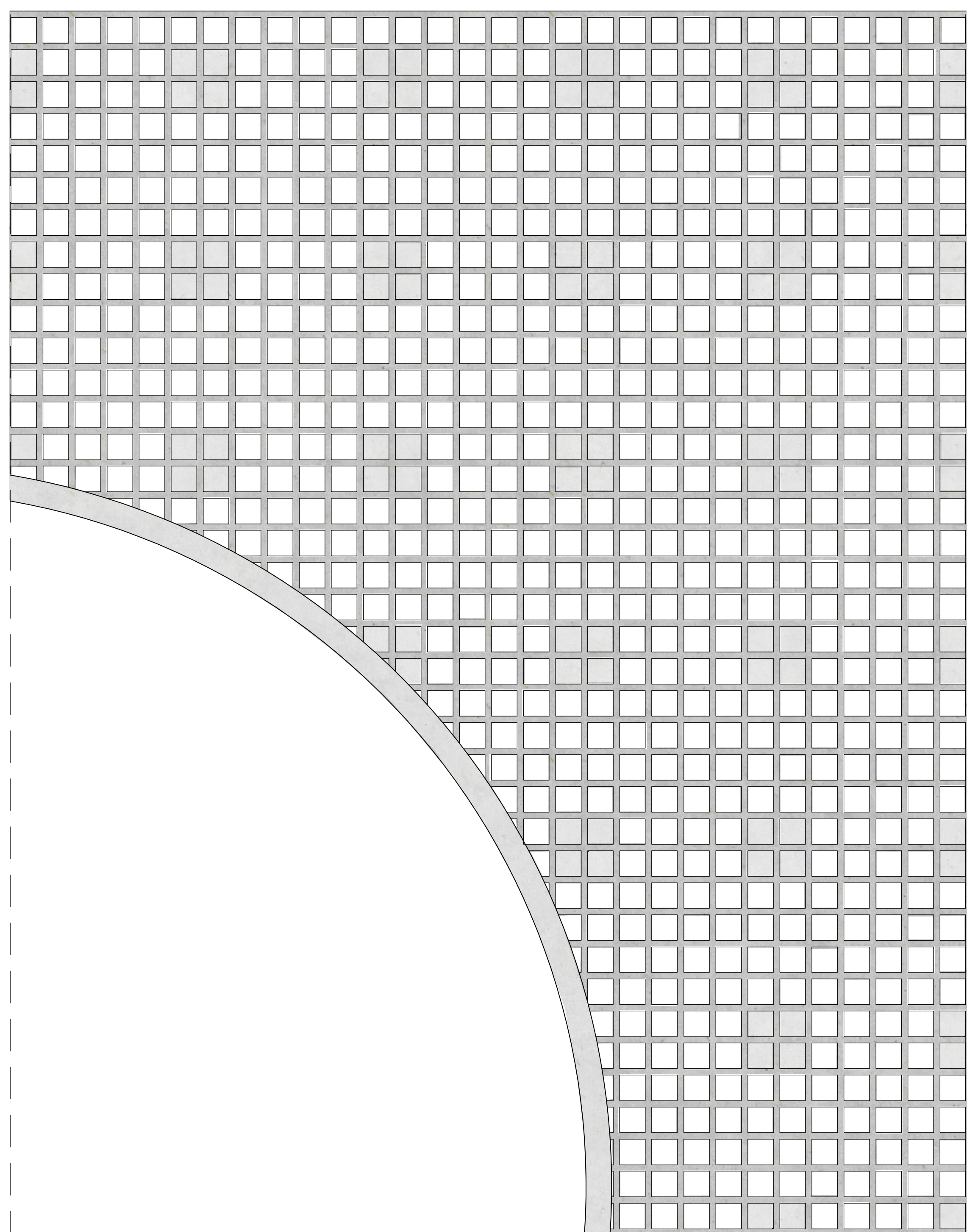


G

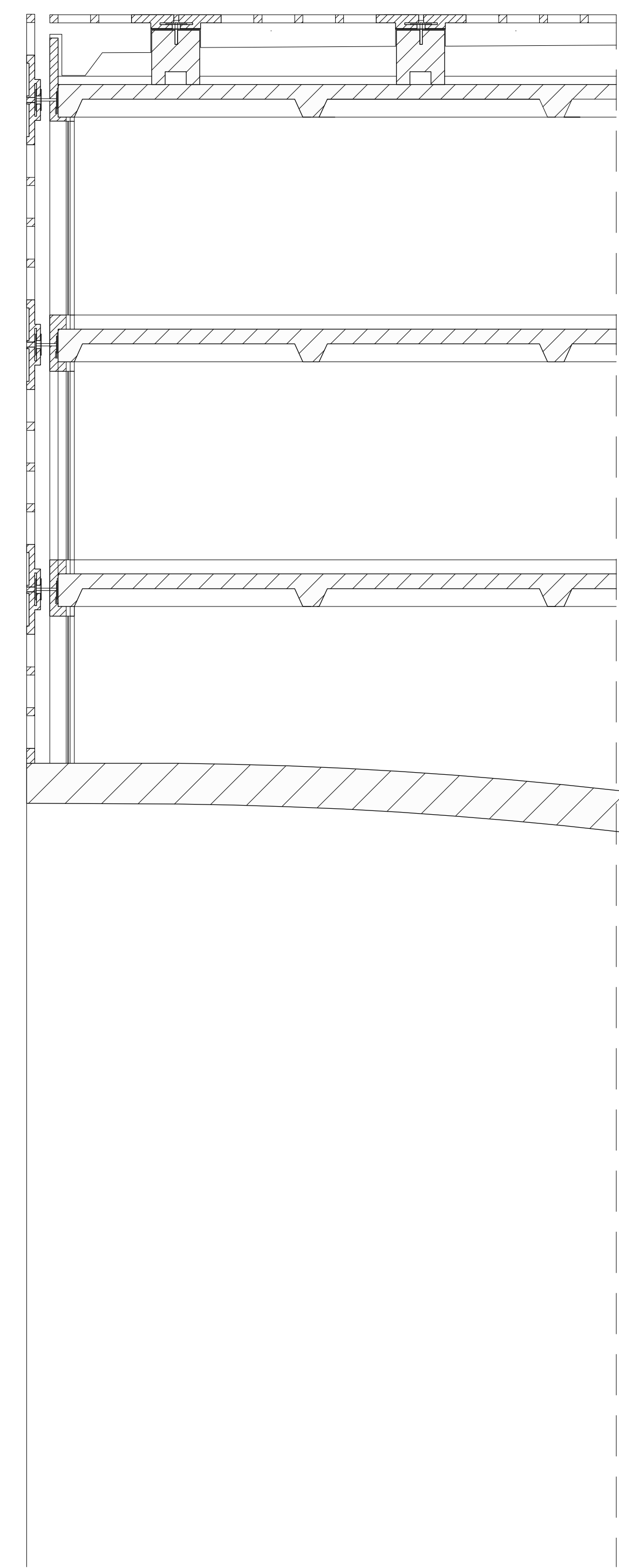
--- G



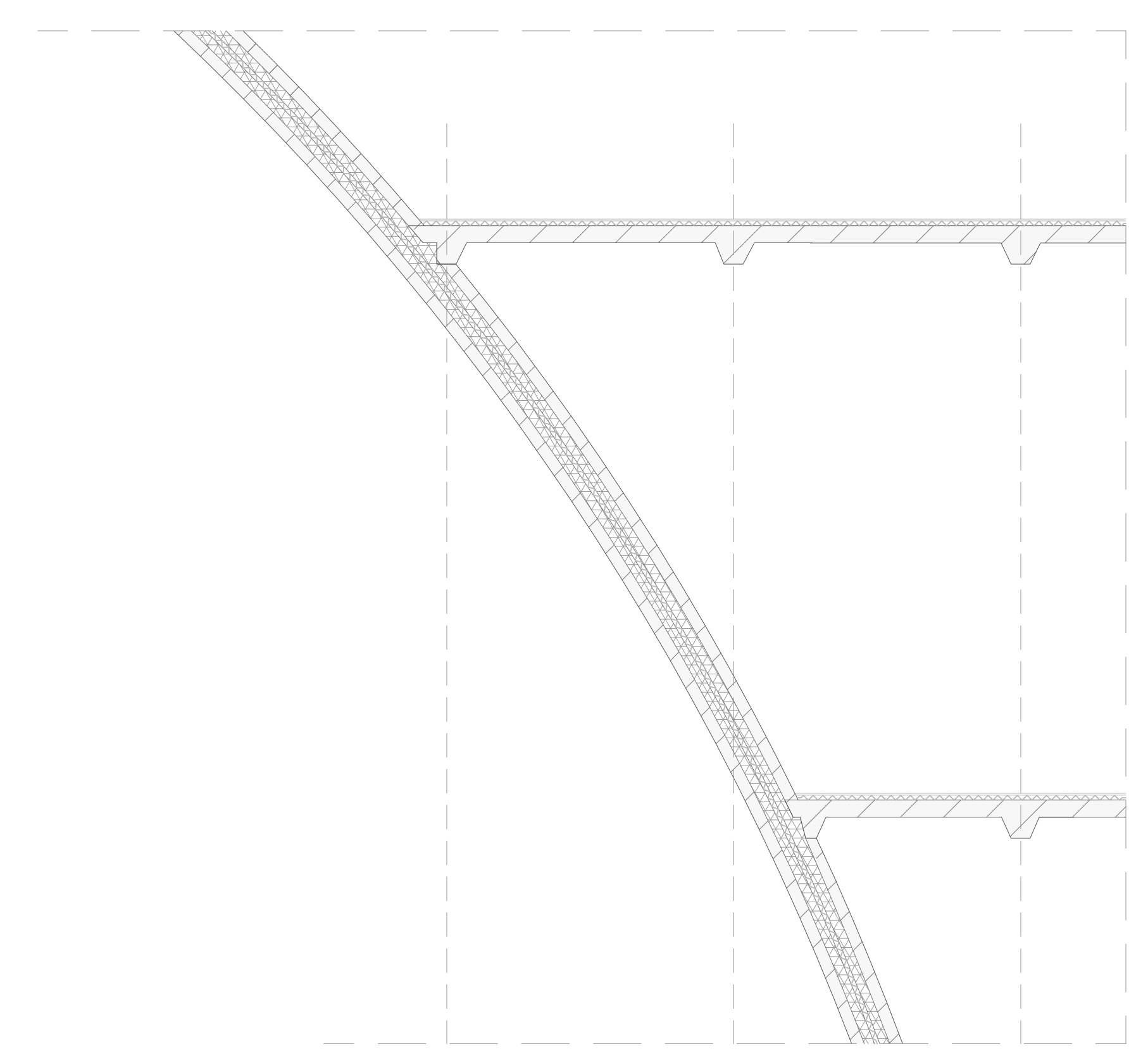
1:50 elevation



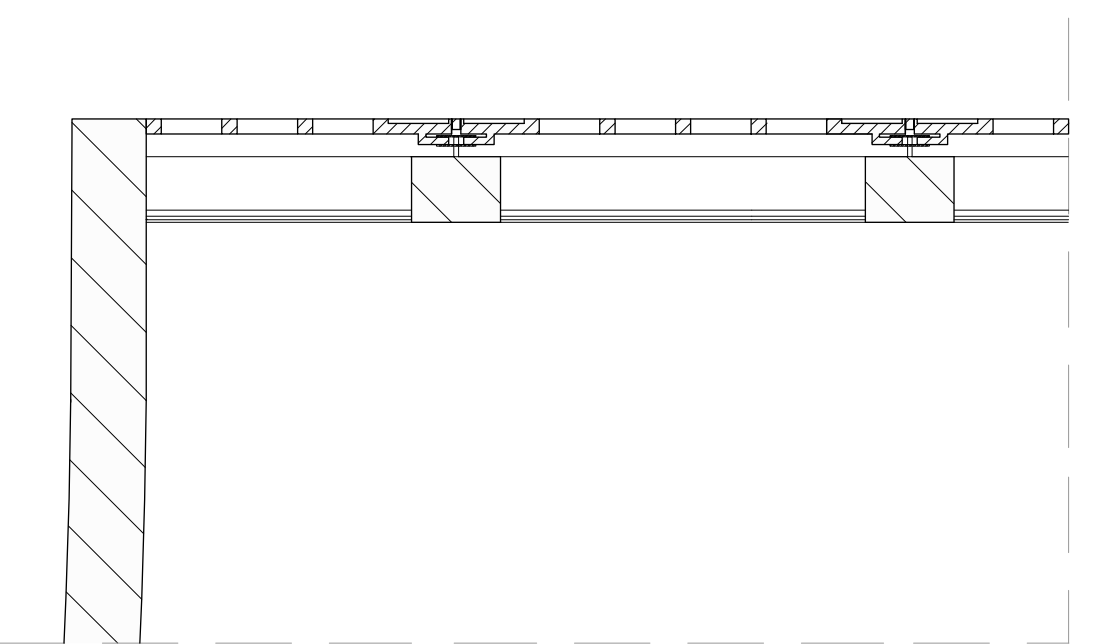
1:50 vertical section



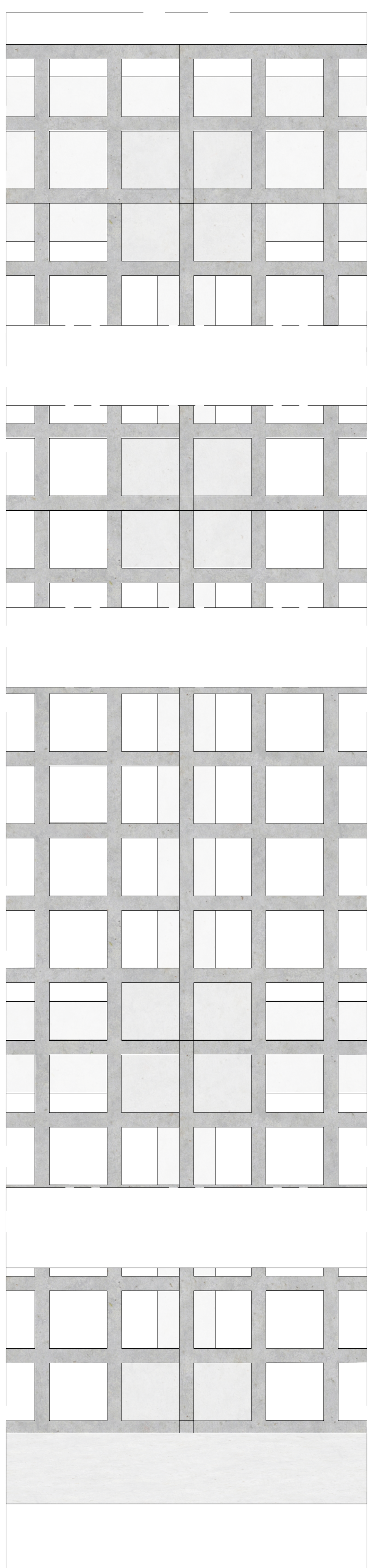
1:50 construction curved wall - floor



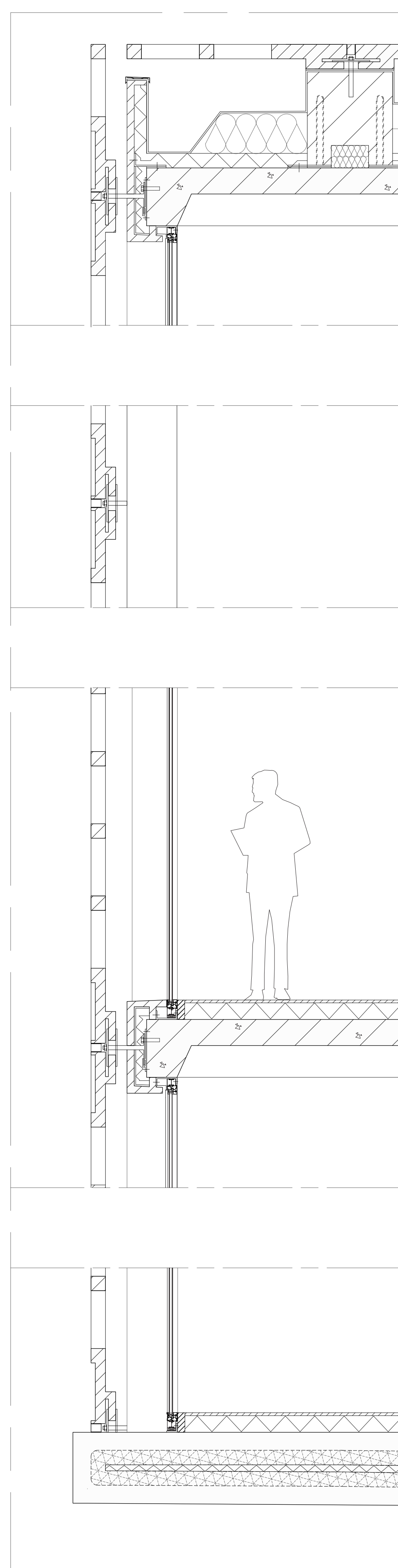
1:50 horizontal section facade



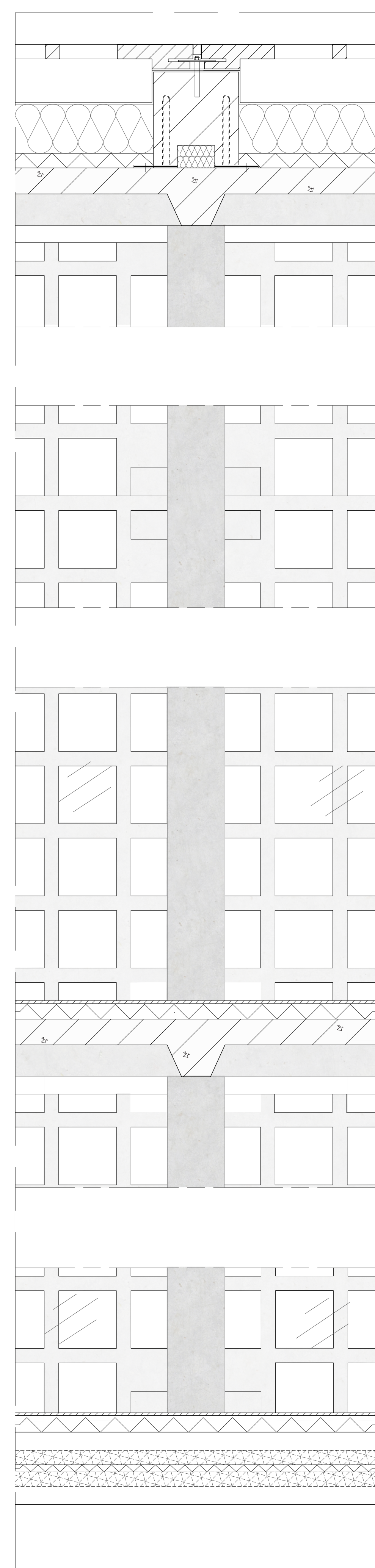
1:20 elevation exterior



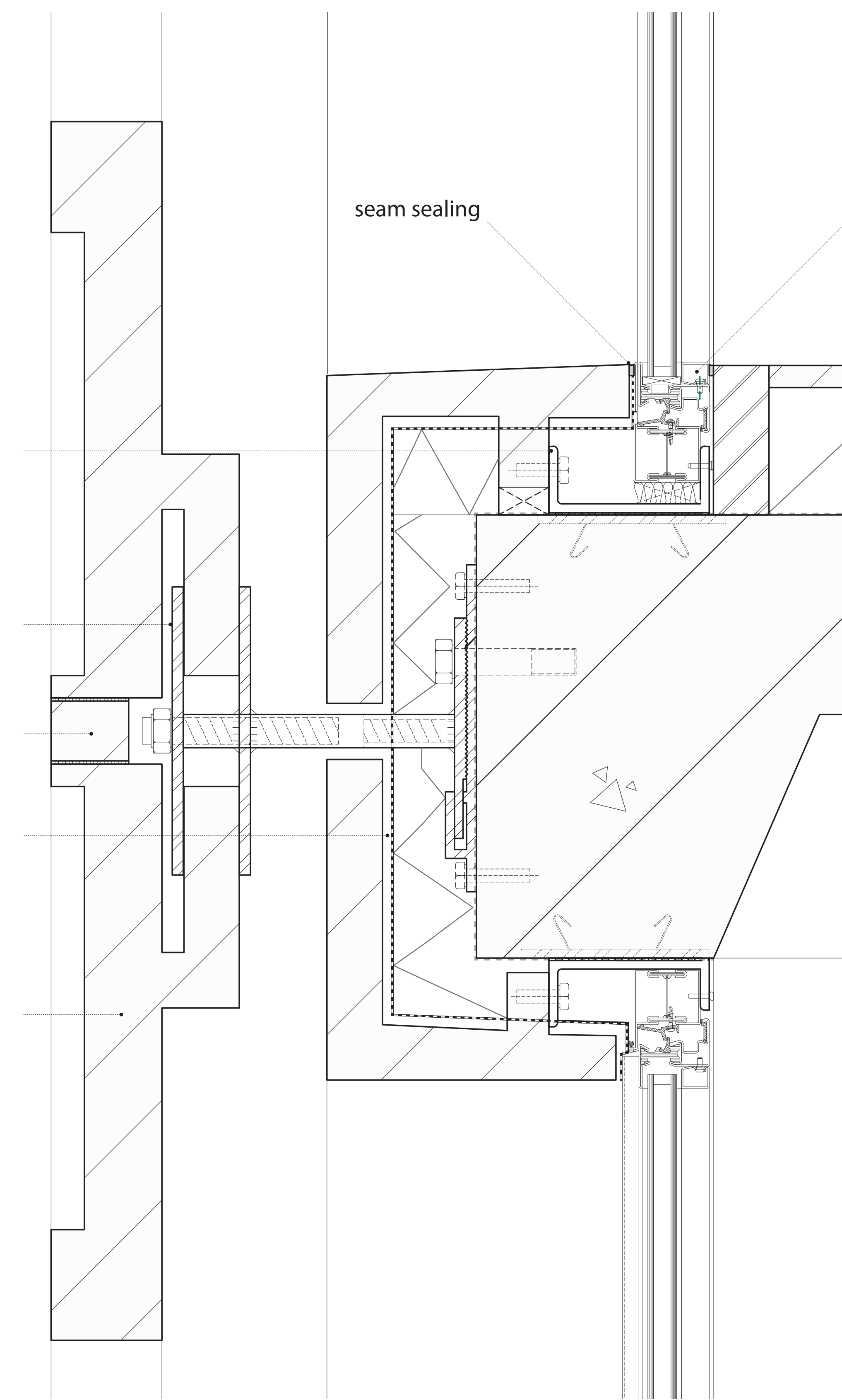
1:20 section



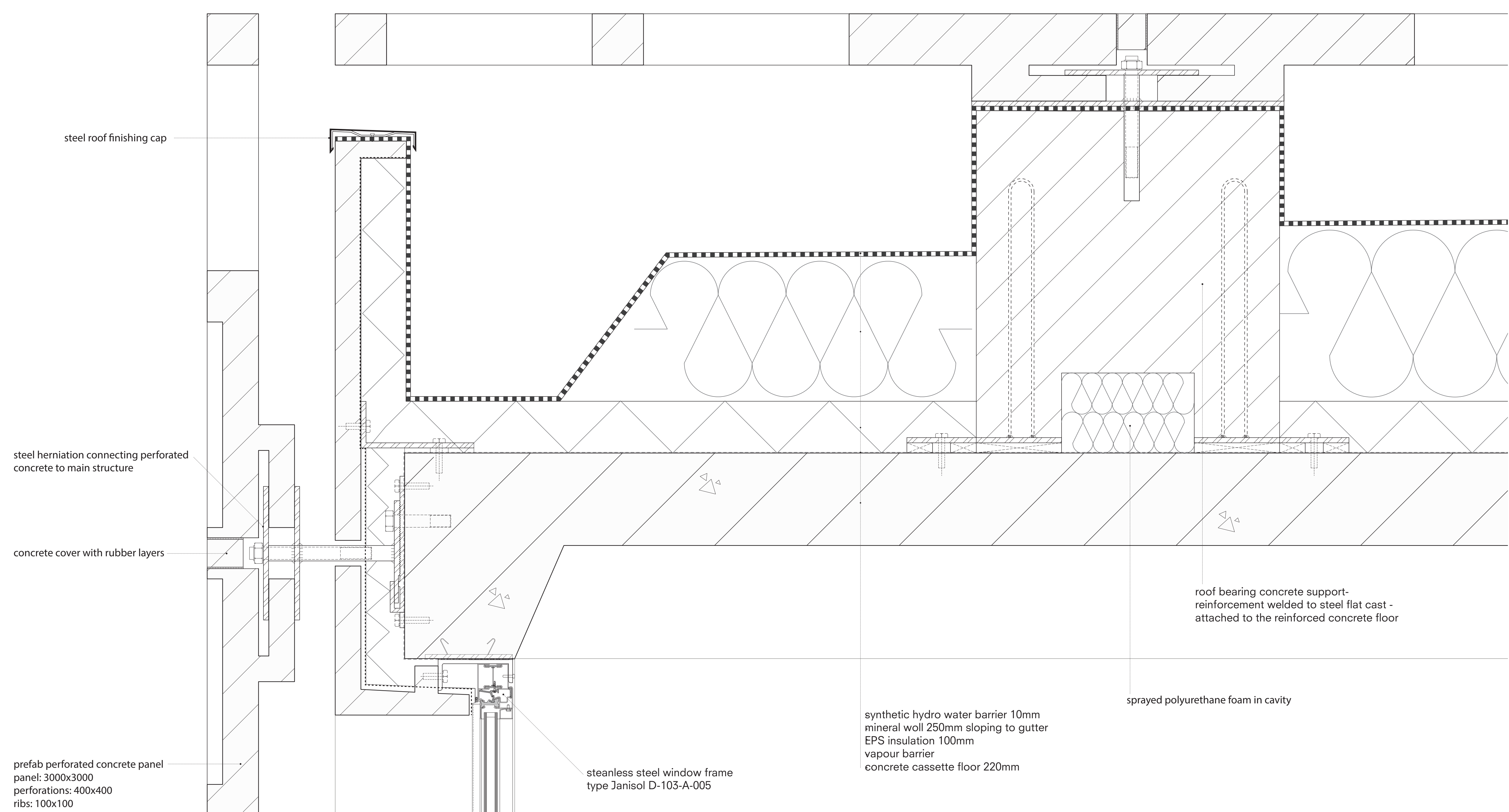
1:20 elevation interior



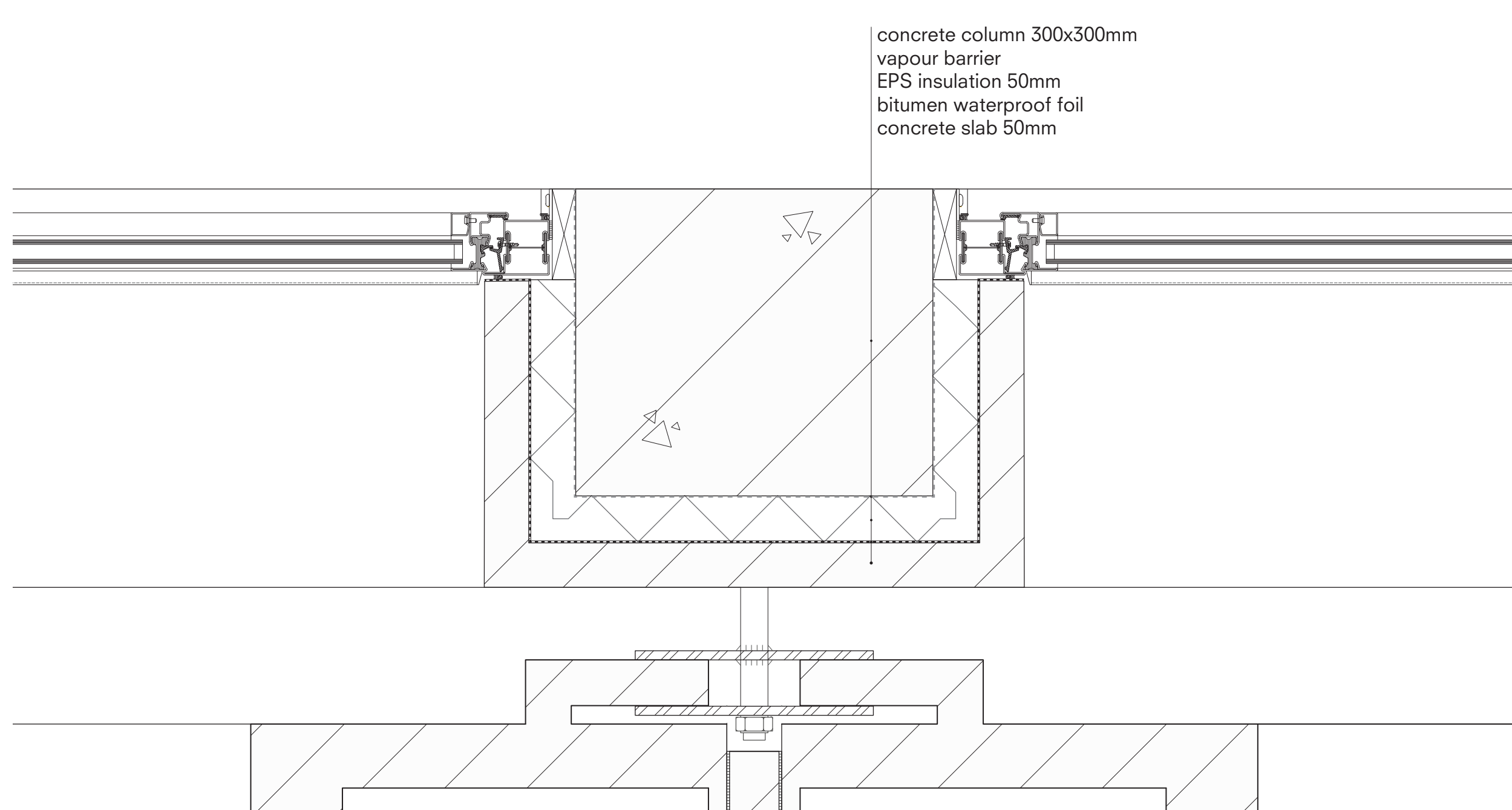
1:5 vertical detail floor



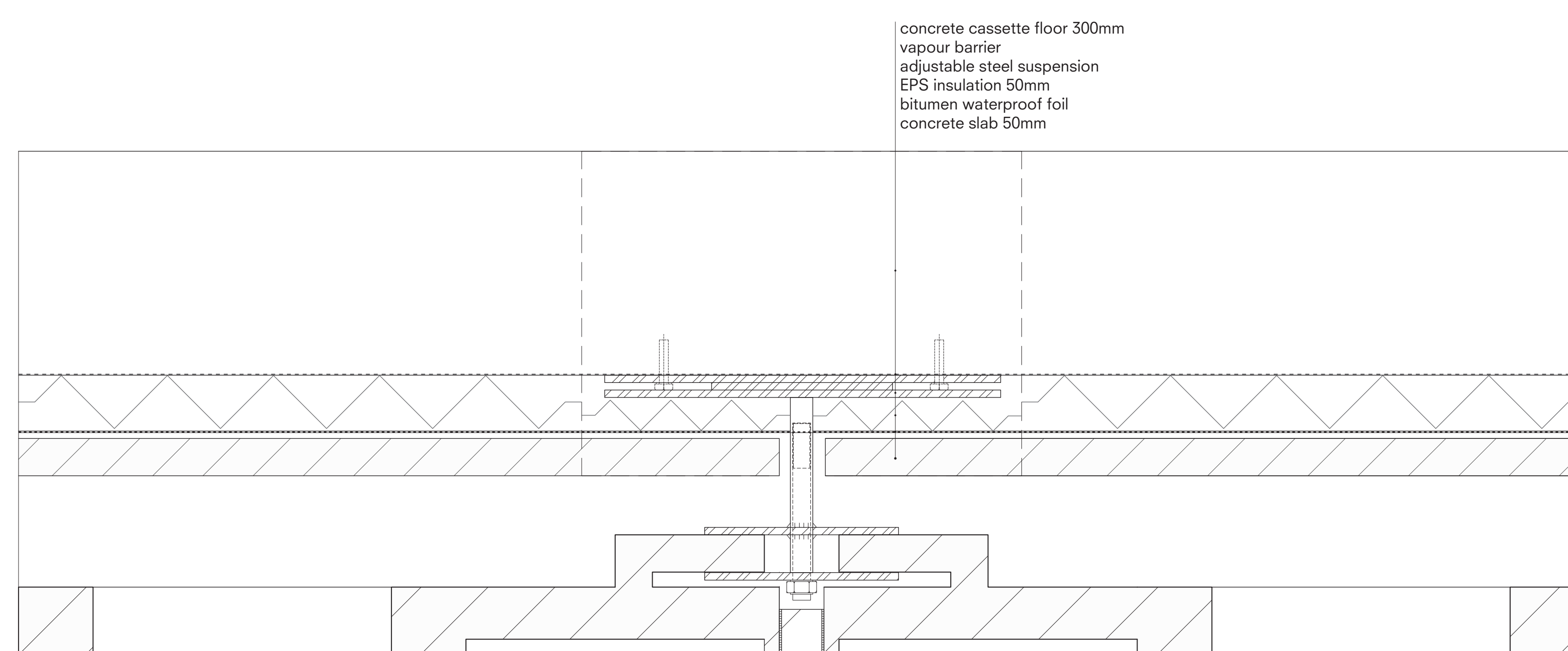
1:5 vertical detail roof



1:5 horizontal detail floor



1:5 horizontal detail column



concrete column 300x300mm
vapour barrier
EPS insulation 50mm
bitumen waterproof foil
concrete slab 50mm

concrete cassette floor 300mm
vapour barrier
adjustable steel suspension
EPS insulation 50mm
bitumen waterproof foil
concrete slab 50mm

steel roof finishing cap

steel herniation connecting perforated concrete to main structure

concrete cover with rubber layers

prefab perforated concrete panel
panel: 3000x3000
perforations: 400x400
ribs: 100x100

stainless steel window frame
type Janisol D-103-A-005

synthetic hydro water barrier 10mm
mineral wool 250mm sloping to gutter
EPS insulation 100mm
vapour barrier
concrete cassette floor 220mm

sprayed polyurethane foam in cavity

roof bearing concrete support-
reinforcement welded to steel flat cast -
attached to the reinforced concrete floor