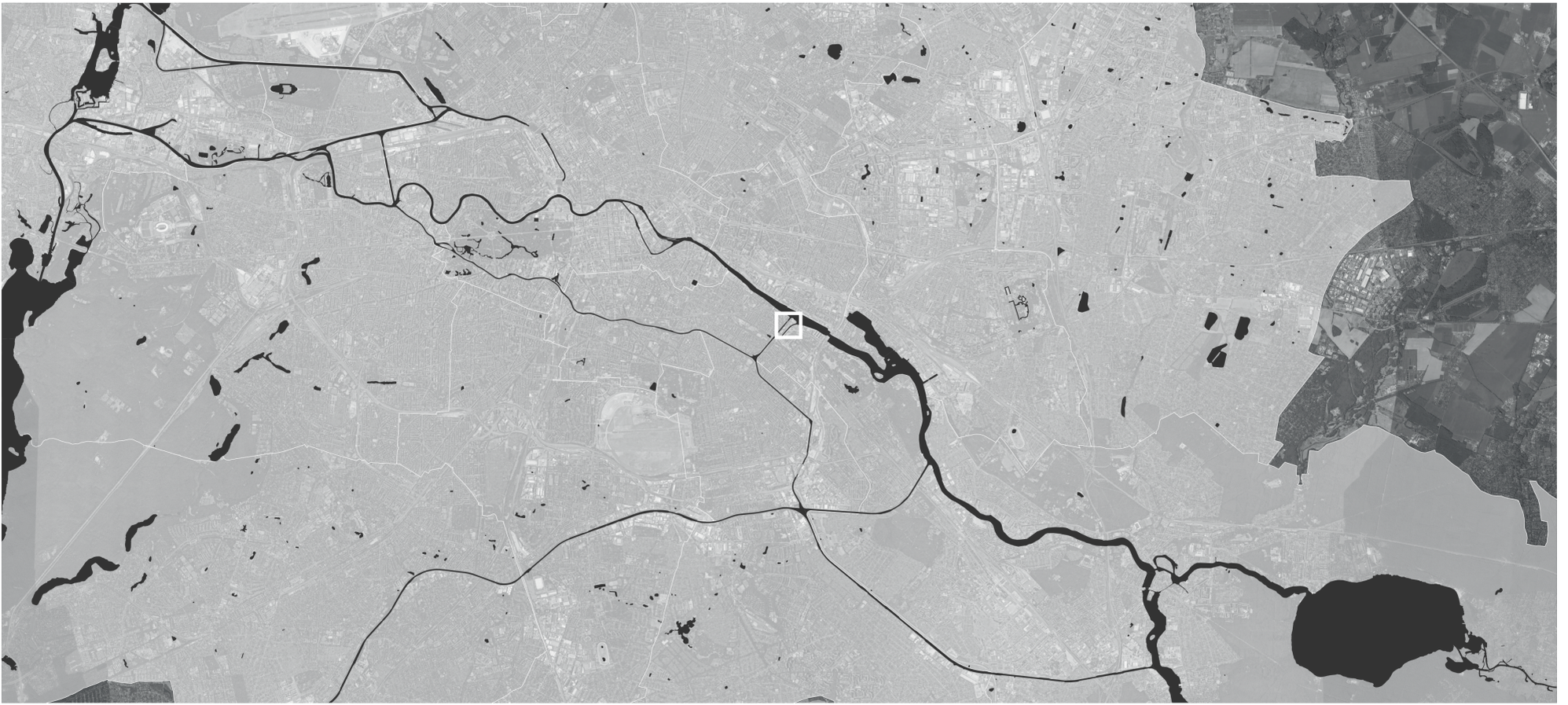
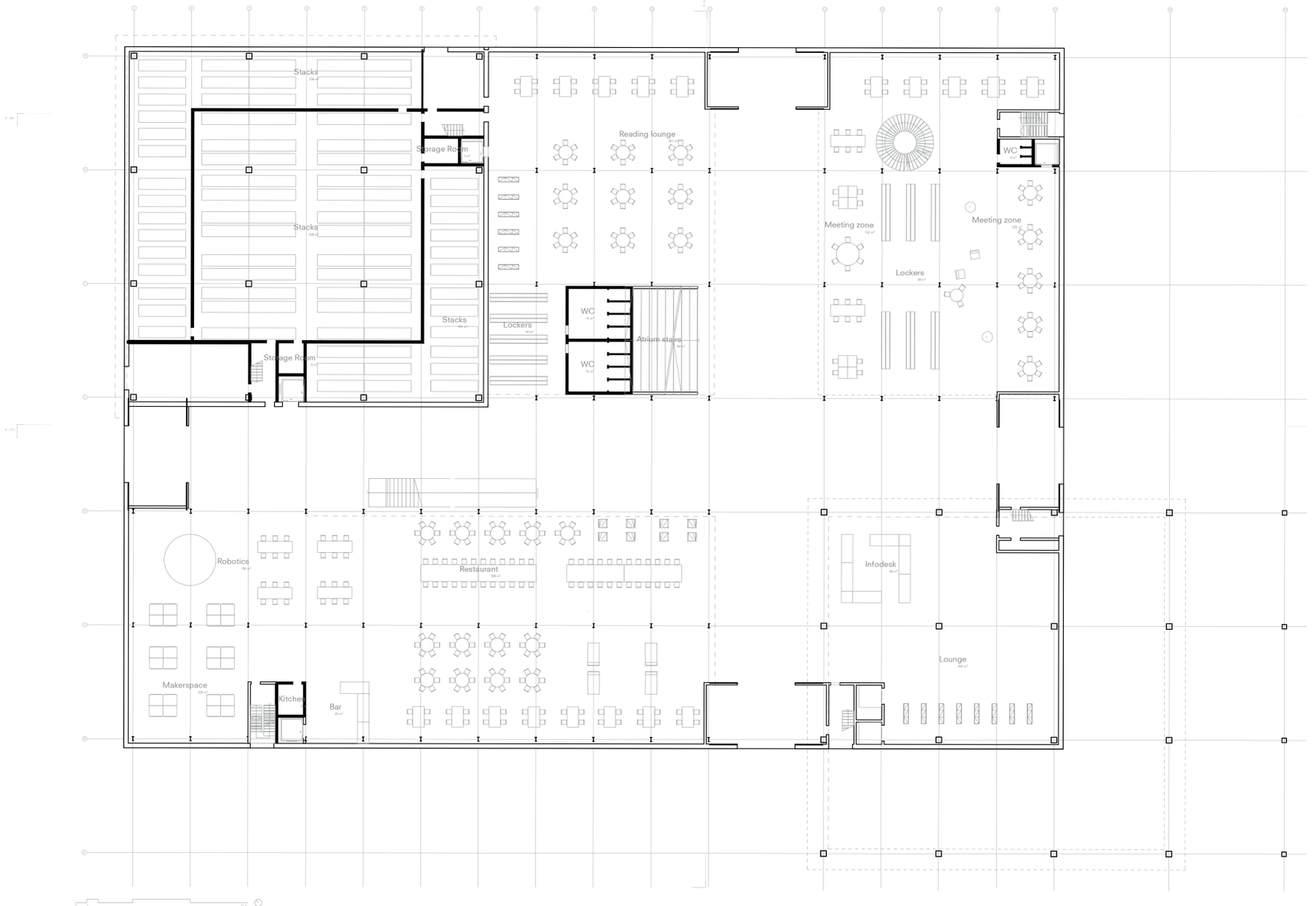


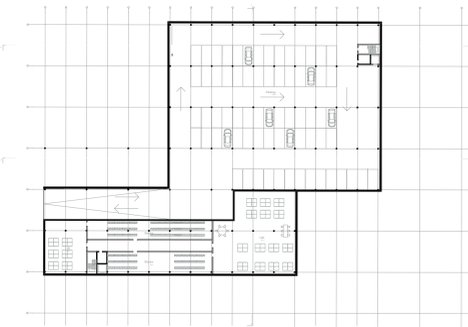
LOCATION



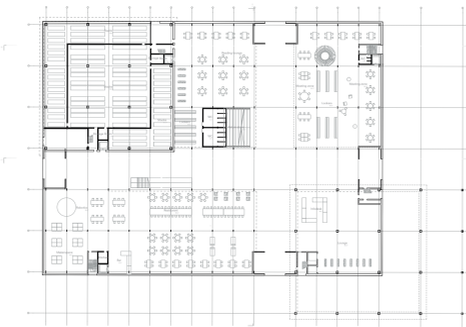
FLOOR PLANS



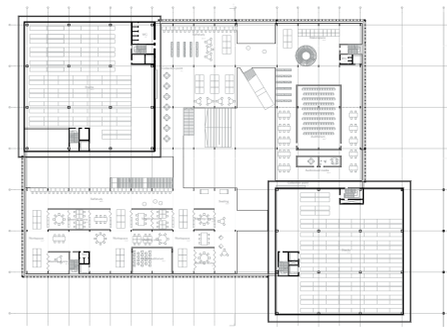
Floor 00
+ 0000



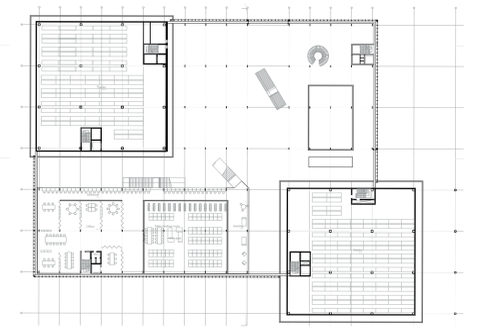
Floor -01
- 3000



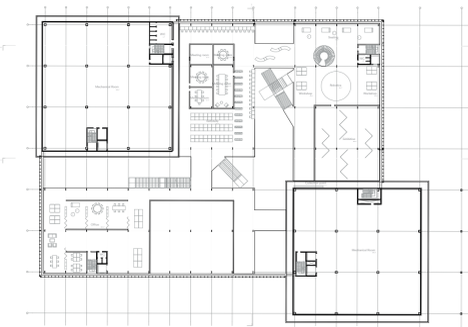
Floor 00
+ 0000



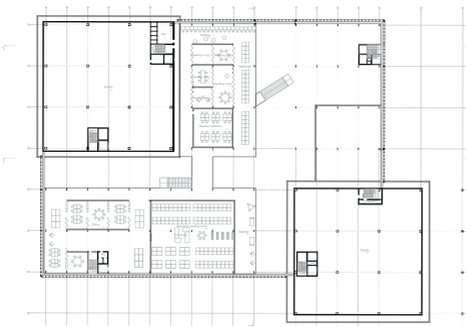
Floor 01
+ 7000



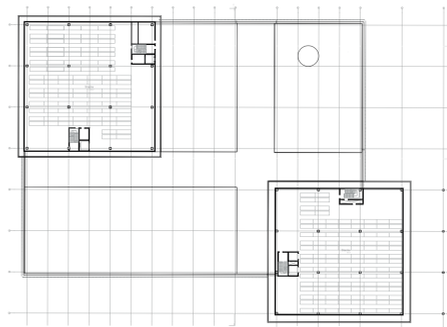
Floor 02
+ 10500



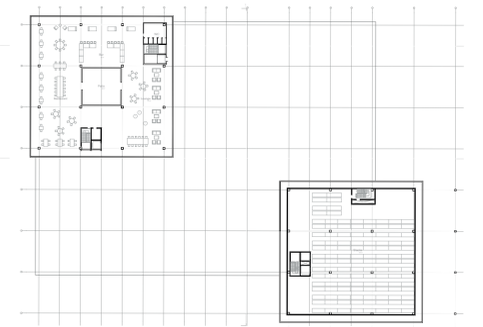
Floor 03
+ 14 000



Floor 04
+ 17 500



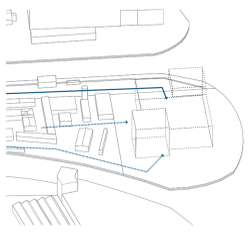
Floor 05
+ 21 000



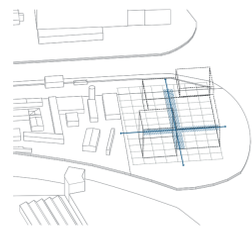
Floor 09
+ 31 500



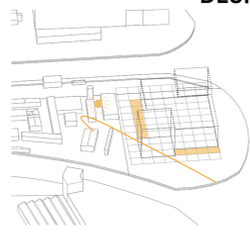
DESIGN AMBITIONS



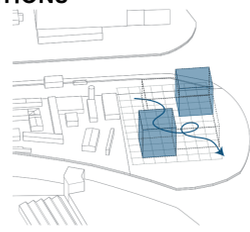
access



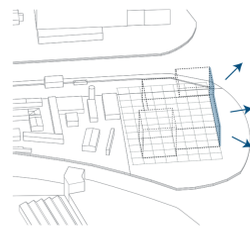
inner street



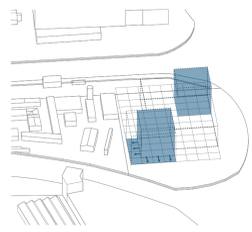
orientation



prominent archive

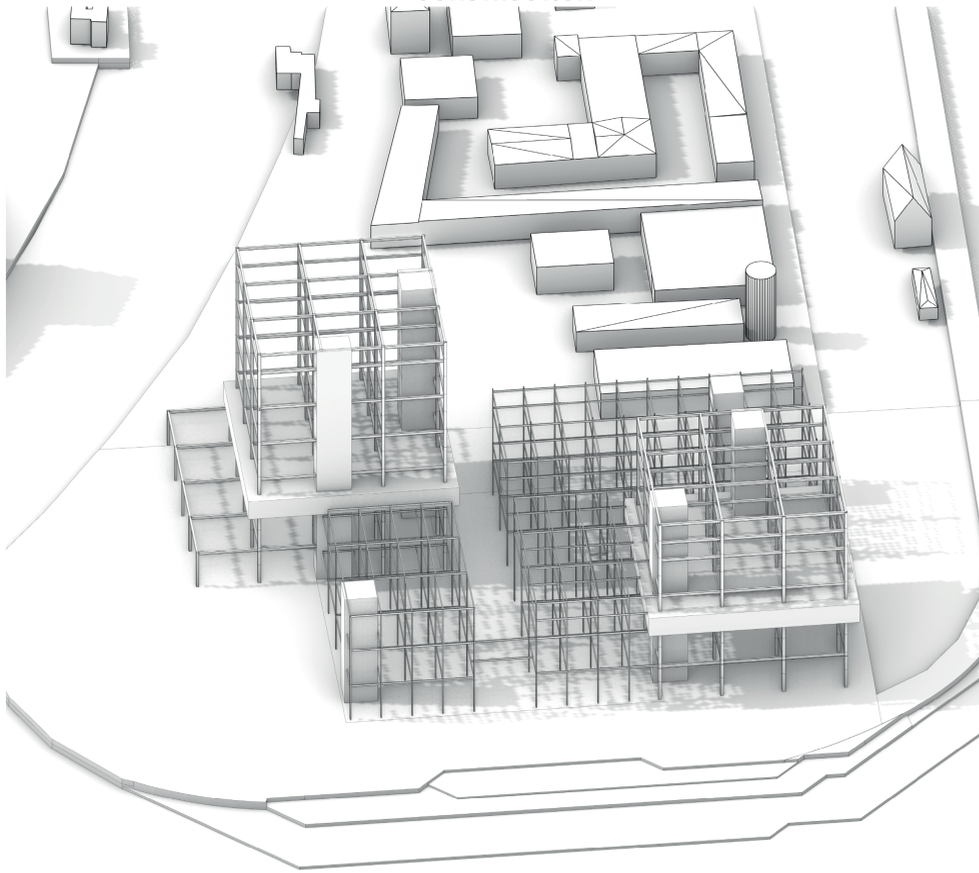


activate river side

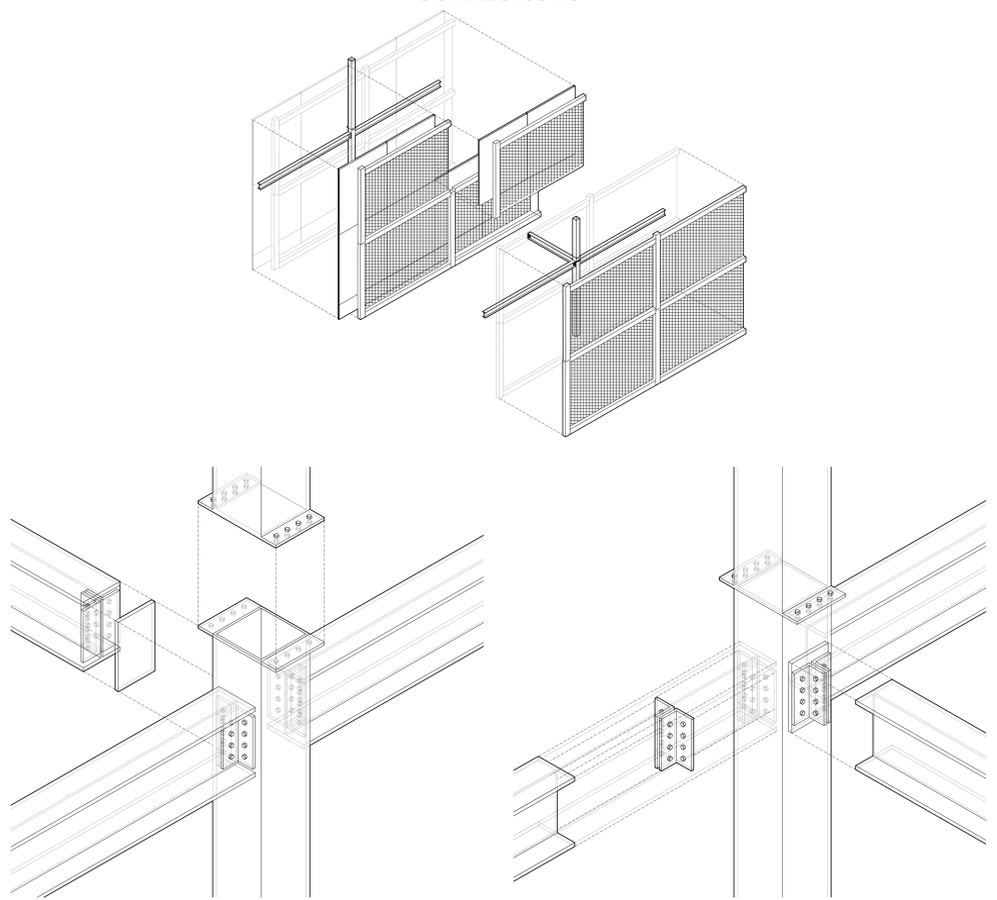


flexibility / expand

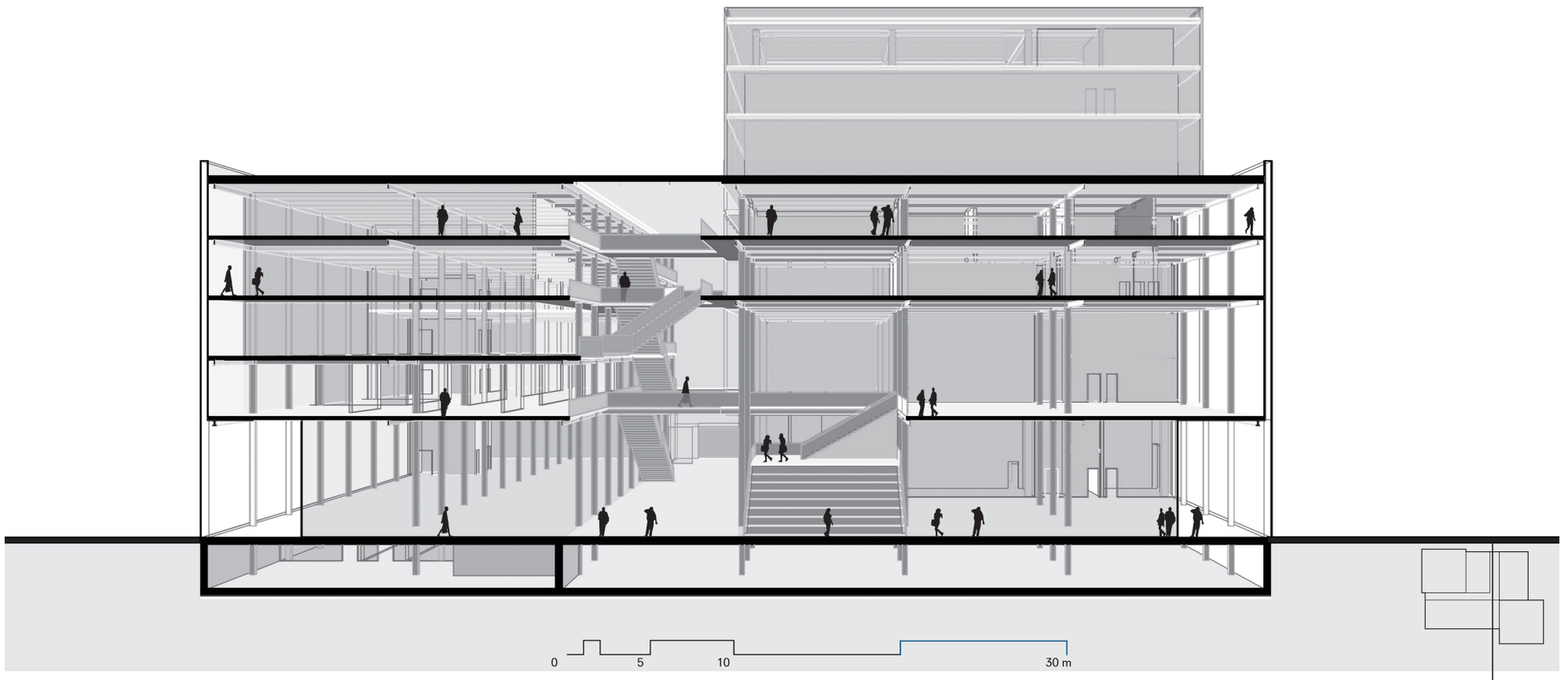
CONSTRUCTION



CONNECTIONS



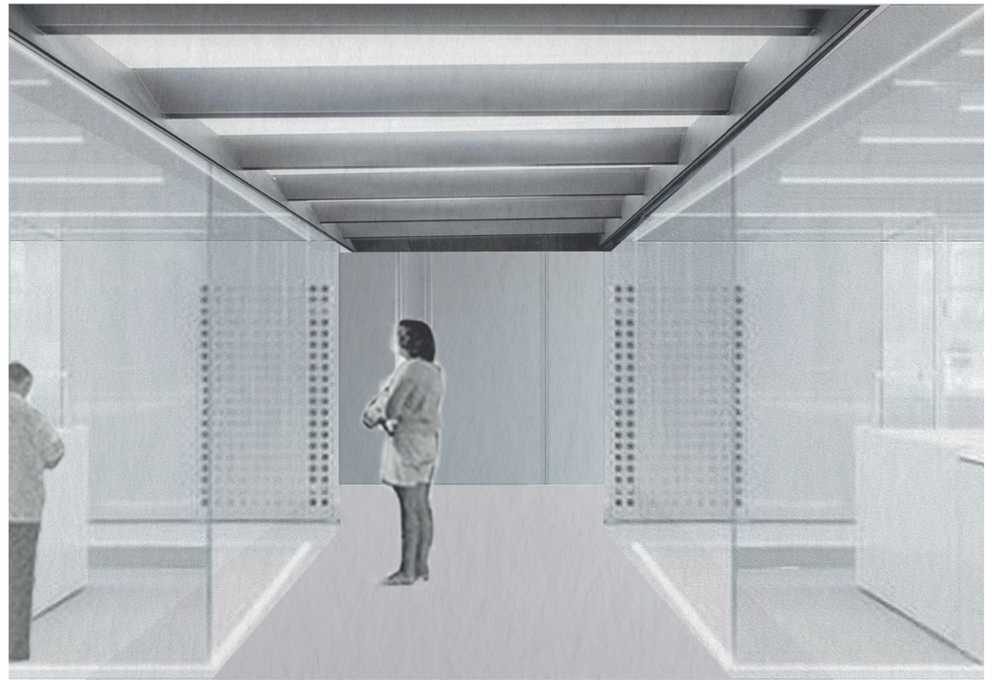
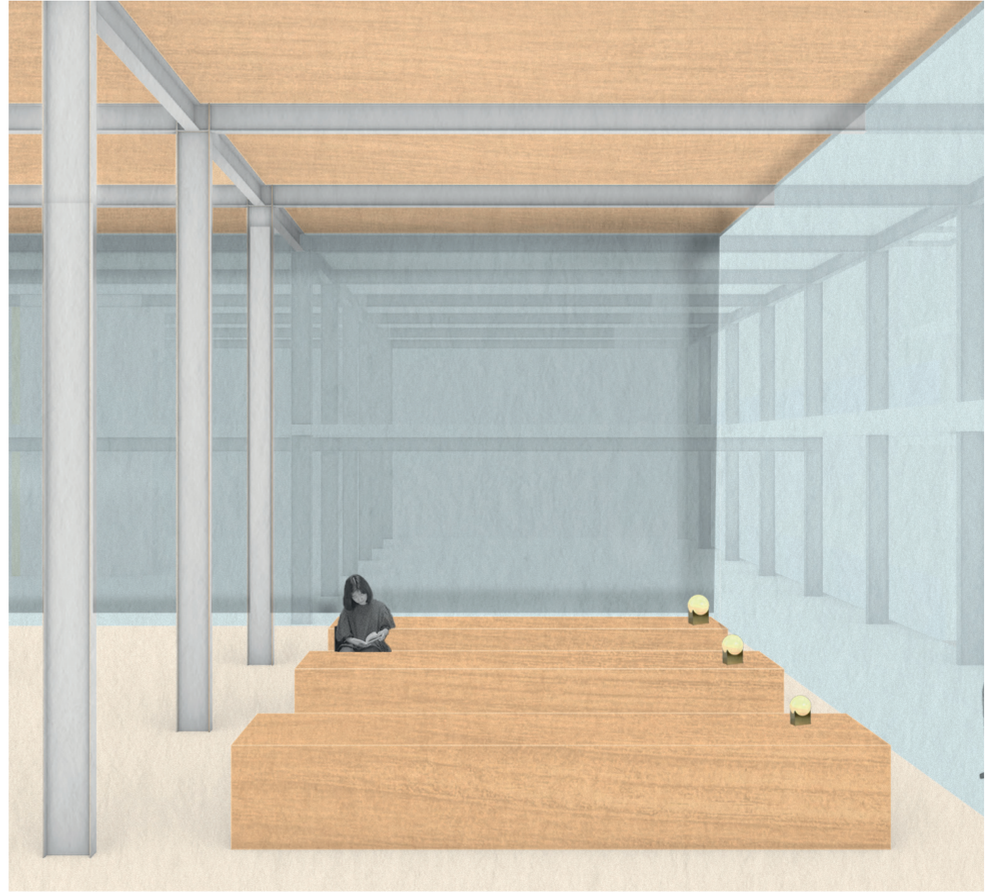
SECTION INNER STREET



FACADE DESIGN



READING ROOM



FACADE TYPES



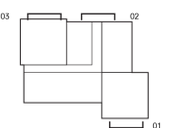
01



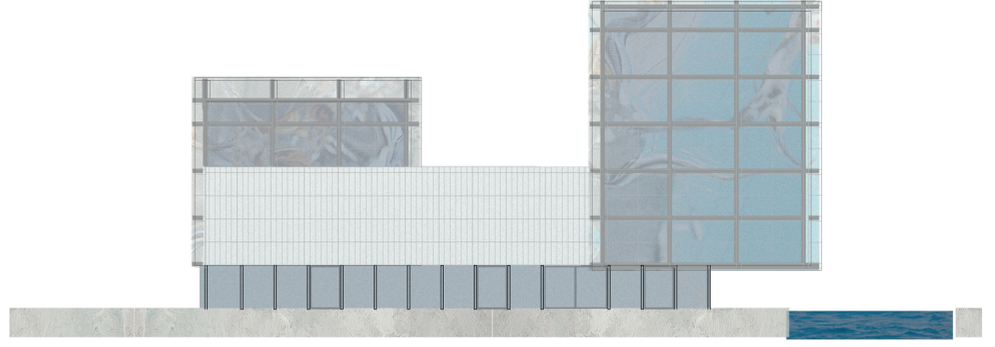
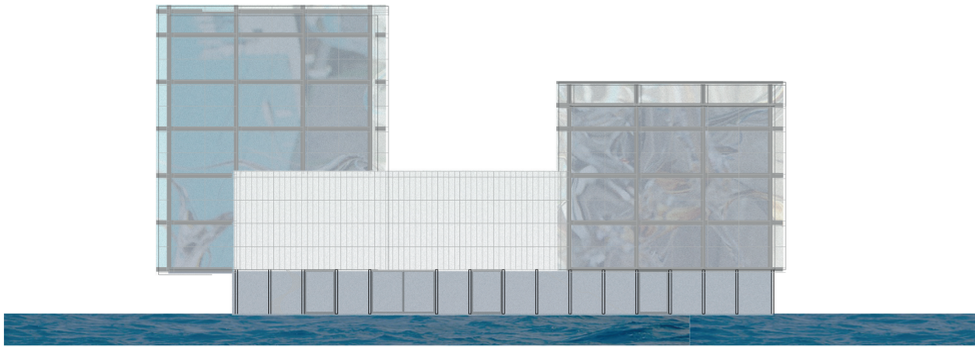
02



03

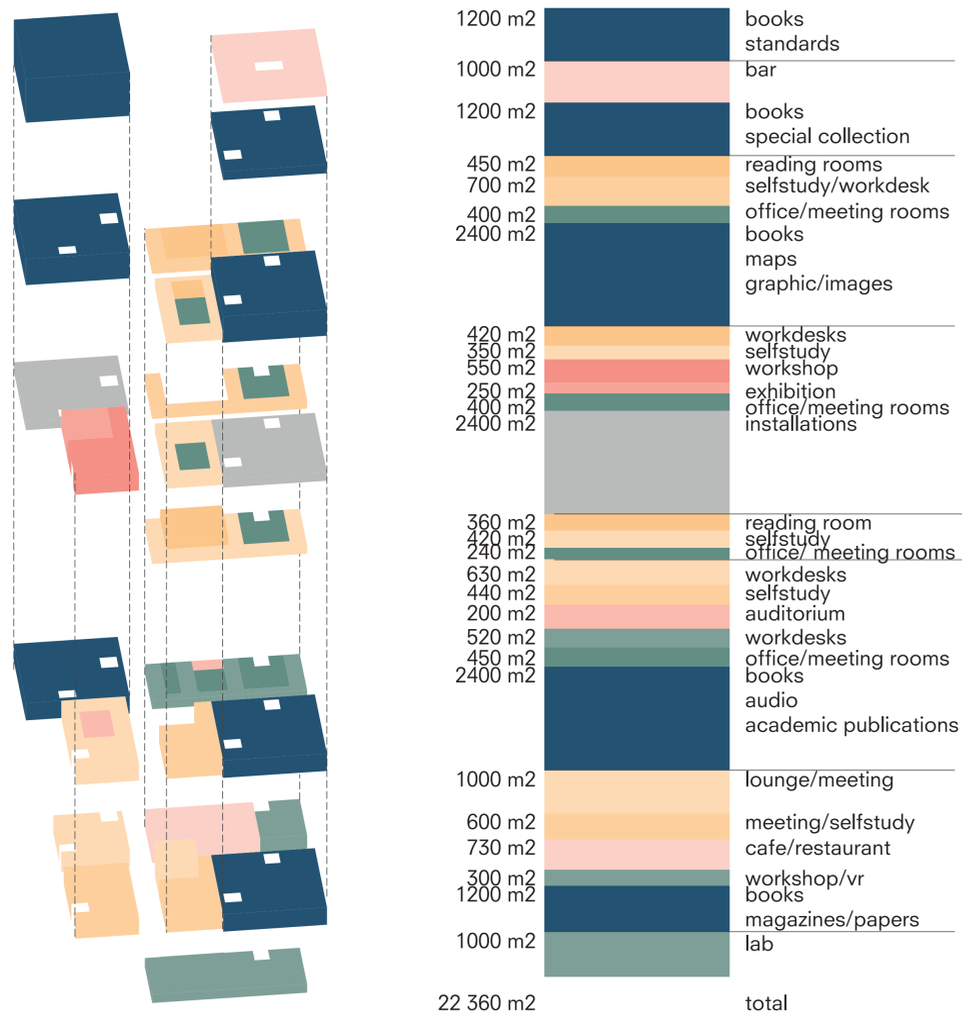
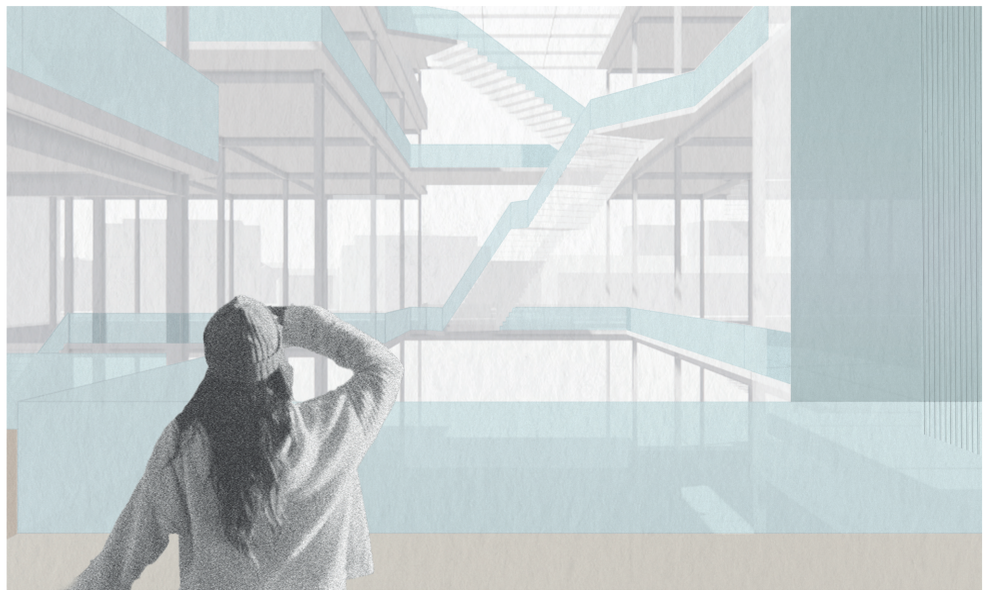
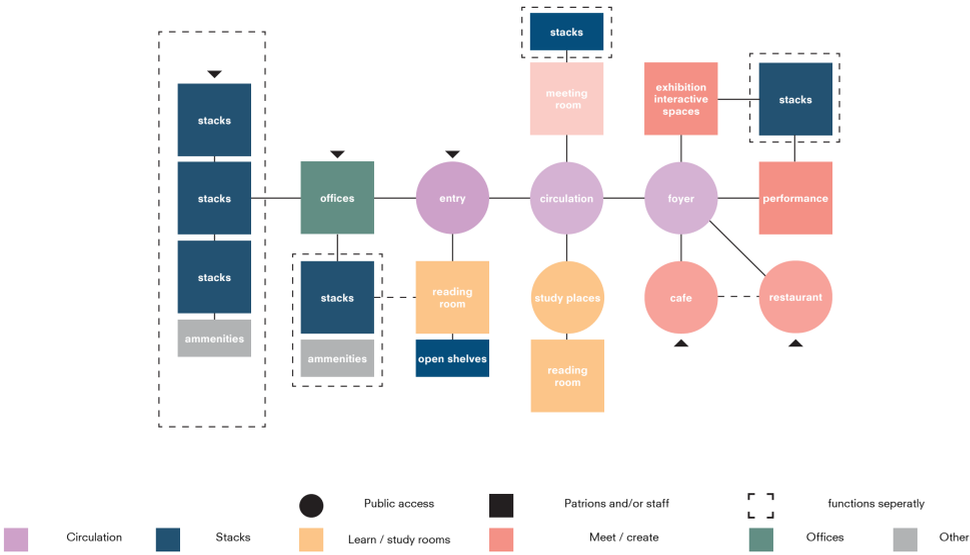


ELEVATIONS

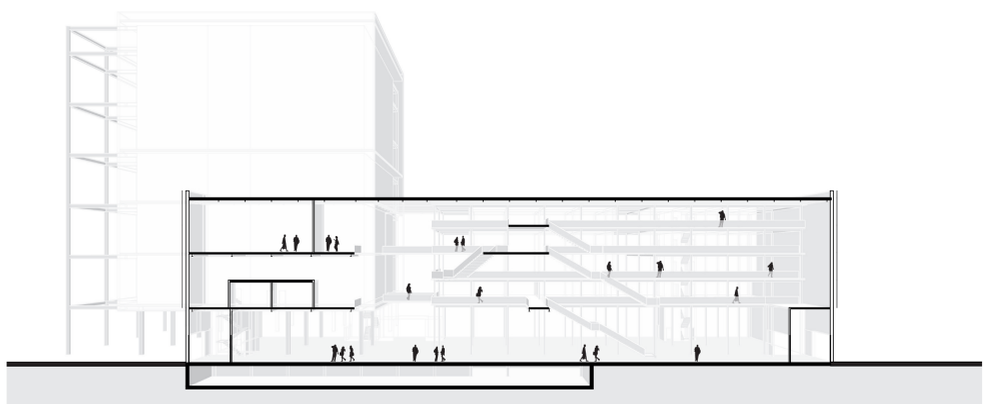
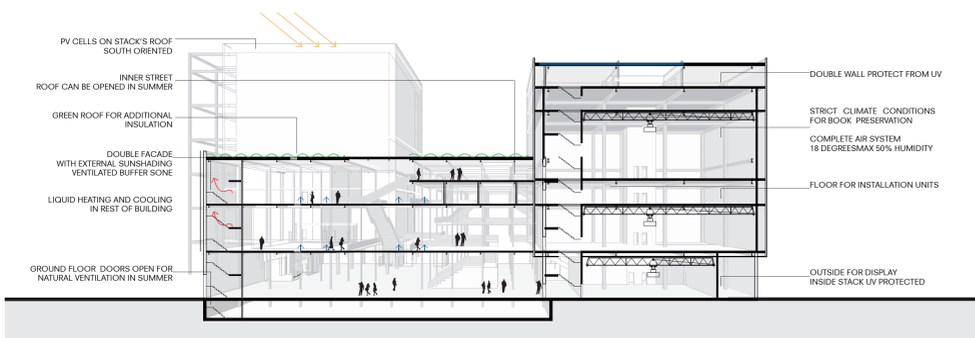


east
PROGRAM ORGANISATION

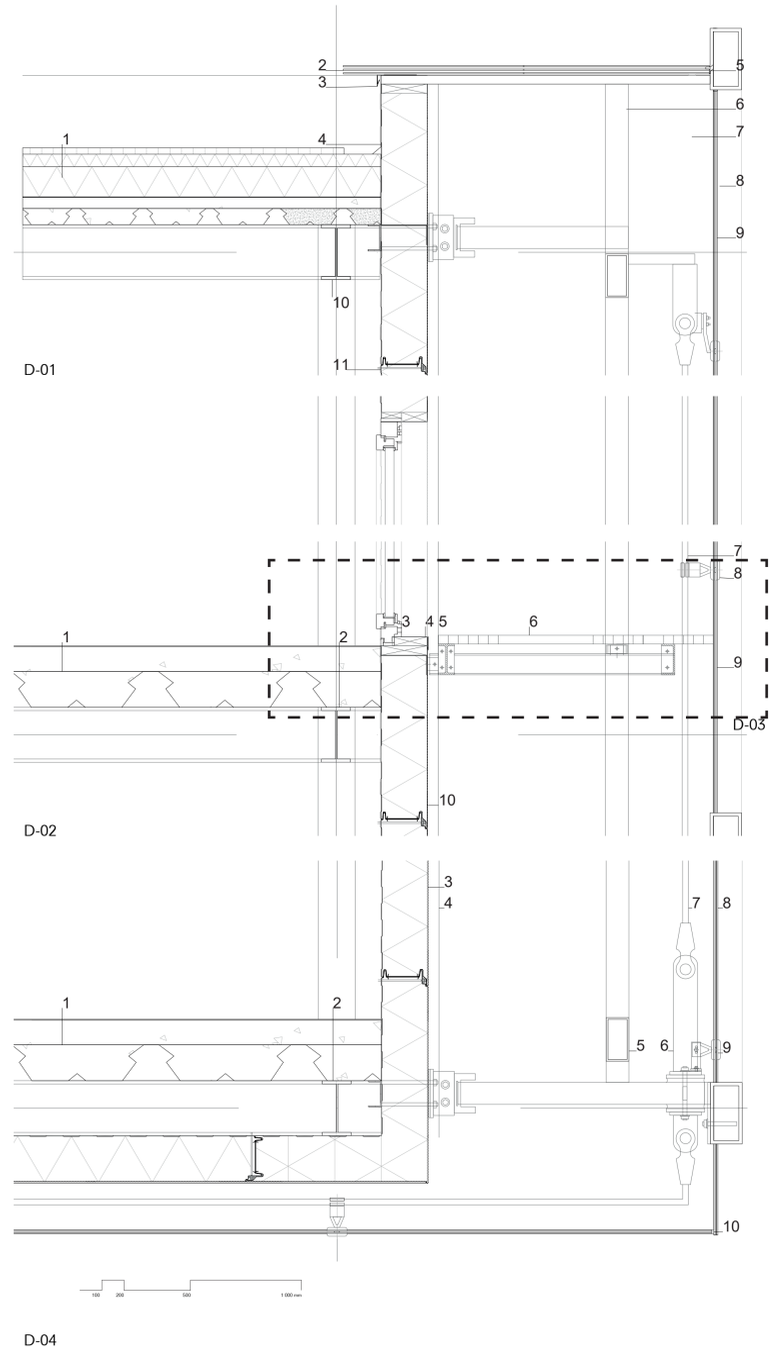
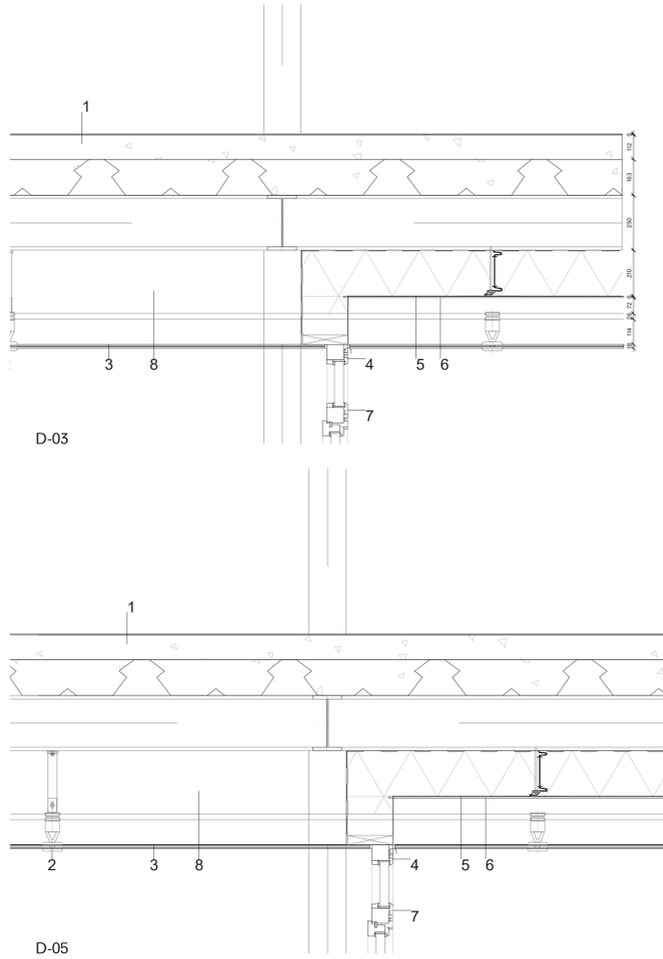
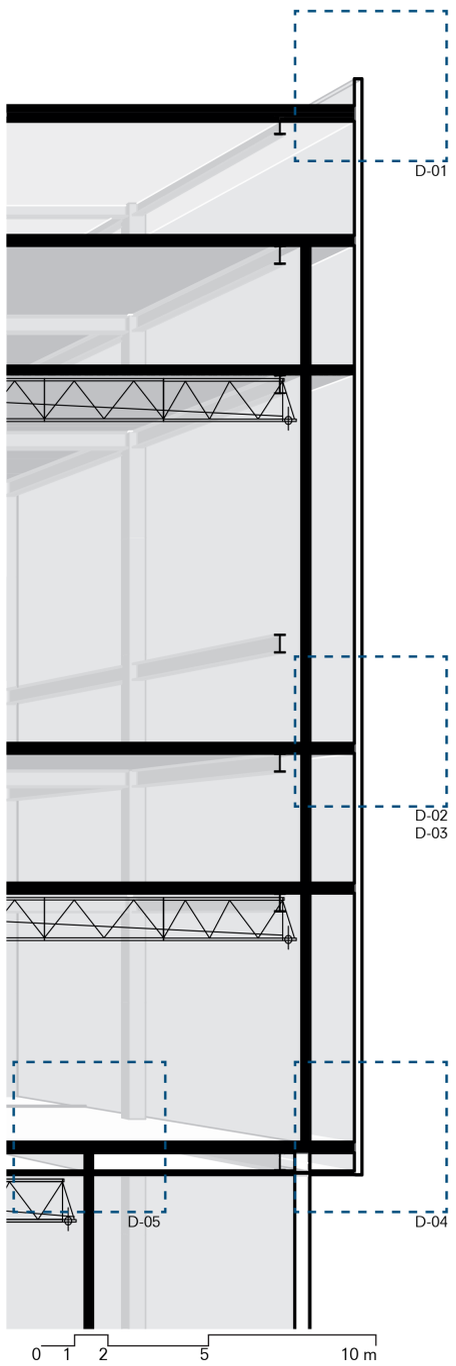
south



CLIMATE DESIGN



DETAILS



- D-01
- 1 25 mm substrate with pv panels
 - 5 mm waterproofing
 - 60 mm rigid insulation
 - 130 mm rigid insulation
 - 5 mm vapour barrier
 - 130 mm composite deckfloor, conform calc.
 - 2 gutter
 - 3 al. sheet, bend to shape
 - 4 al. cover strip, lam. safety glass:
 - 5 6/2/8 mm toughened glass
 - 6 silicone gasket
 - 7 HSS beam, conform calc.
 - 8 steel plate
 - 9 100/40 mm cast-steel clamping plate
 - 10 6-6-6 mm toughened glass upstand panel, intergrated LED-screen
 - 11 IPE steel profile, conform calc.
 - 210 mm sandwichpanel with insulation

- D-02
- 1 280 mm composite deckfloor
 - 5 mm floor finish
 - 2 IPE steel profile, conform calc.
 - 3 aluminum frame with insulated door
 - 4 aluminum window sill
 - 5 galvanized steel l-column 50 mm deep
 - 6 aluminum grating, walkable
 - 7 26 mm sheathed steel cable
 - 8 100/40 mm cast-steel clamping plate
 - 9 6-6-6 mm toughened glass upstand panel, intergrated LED screen
 - 10 210 mm sandwichpanel with insulation

- D-03
- 1 210 mm sandwichpanel with insulation
 - 2 50 mm galvanized steel column
 - 3 steel profile to attach window
 - 4 aluminum frame with insulated door
 - 5 20 mm steel cover with insulation
 - 6 IPE steel profile, conform calc.
 - 7 HSS steel beam
 - 8 aluminum grating, walkable
 - 9 26 mm sheathed steel cable
 - 10 6-6-6 mm toughened glass upstand panel, intergrated LED screen
 - 11 100/40 mm cast-steel clamping plate

- D-04
- 1 280 mm composite deckfloor
 - 5 mm floor finish
 - 2 IPE steel profile, conform calc.
 - 3 210 mm sandwichpanel with insulation
 - 4 galvanized steel l-column 50 mm deep
 - 5 HSS steel beam, conform calc.
 - 6 steel plate
 - 7 26 mm sheathed steel cable
 - 8 6-6-6 mm toughened glass upstand panel, intergrated LED screen
 - 9 100/40 mm cast-steel clamping plate
 - 10 silicone gasket

- D-05
- 1 280 mm composite deckfloor
 - 5 mm floor finish
 - 2 100/40 mm cast-steel clamping plate
 - 3 18 mm toughened glass upstand panel
 - 4 aluminum window with insulating double glazing
 - 5 210 mm sandwichpanel with insulation
 - 6 glass coverpanel
 - 7 aluminum sliding window with insulating double cavity for installations
 - 8

