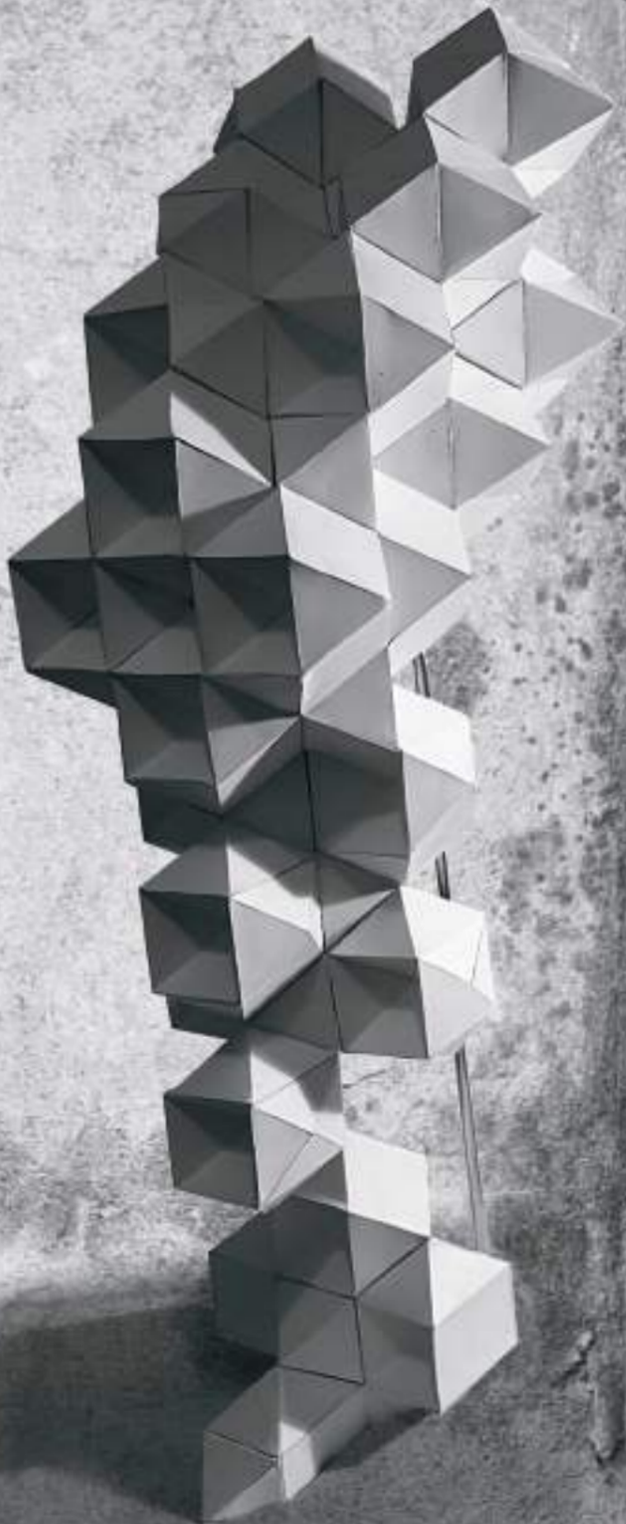


Portfolio

Dietrich Lackinger



1 straight knot 2018/19

2 crazy look 2018

3 zeitgeist 2017/18

4 neighborhood 2018/19

5 giro 2019

6 master piece 2013

7 sketches 2016 - 2019



straight knot

ws 2018/19

department of building construction and design

supervised by
Univ.Prof. Arch. Mag.arch. gerhard steixner



s.k.



mood

train - station

hybrid

prototype

infrastructure

knot

intelligente

simplicity

front gate

city

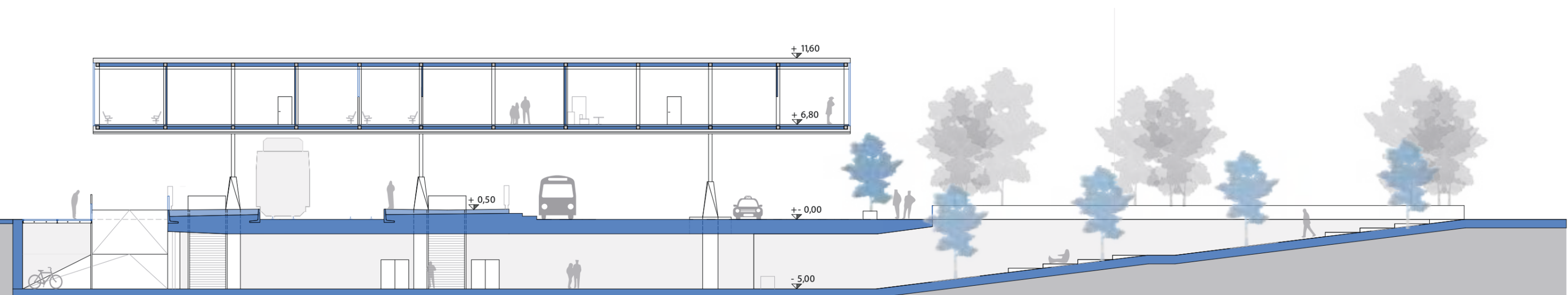


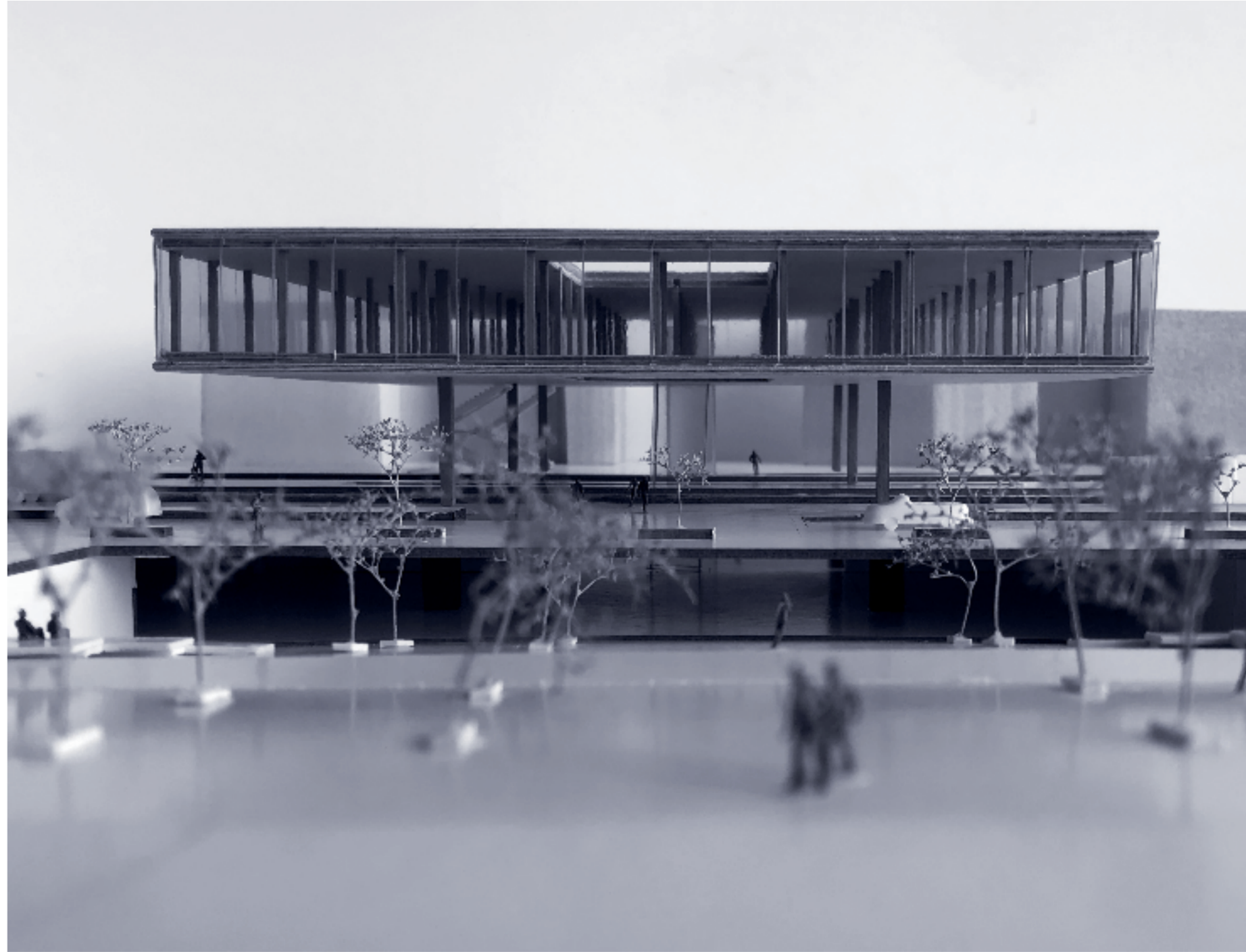
s.k.

design

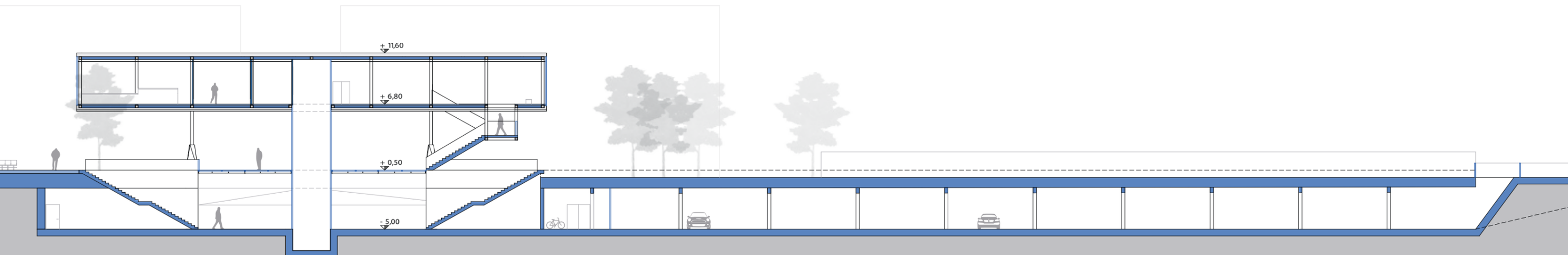


longitudinal
section



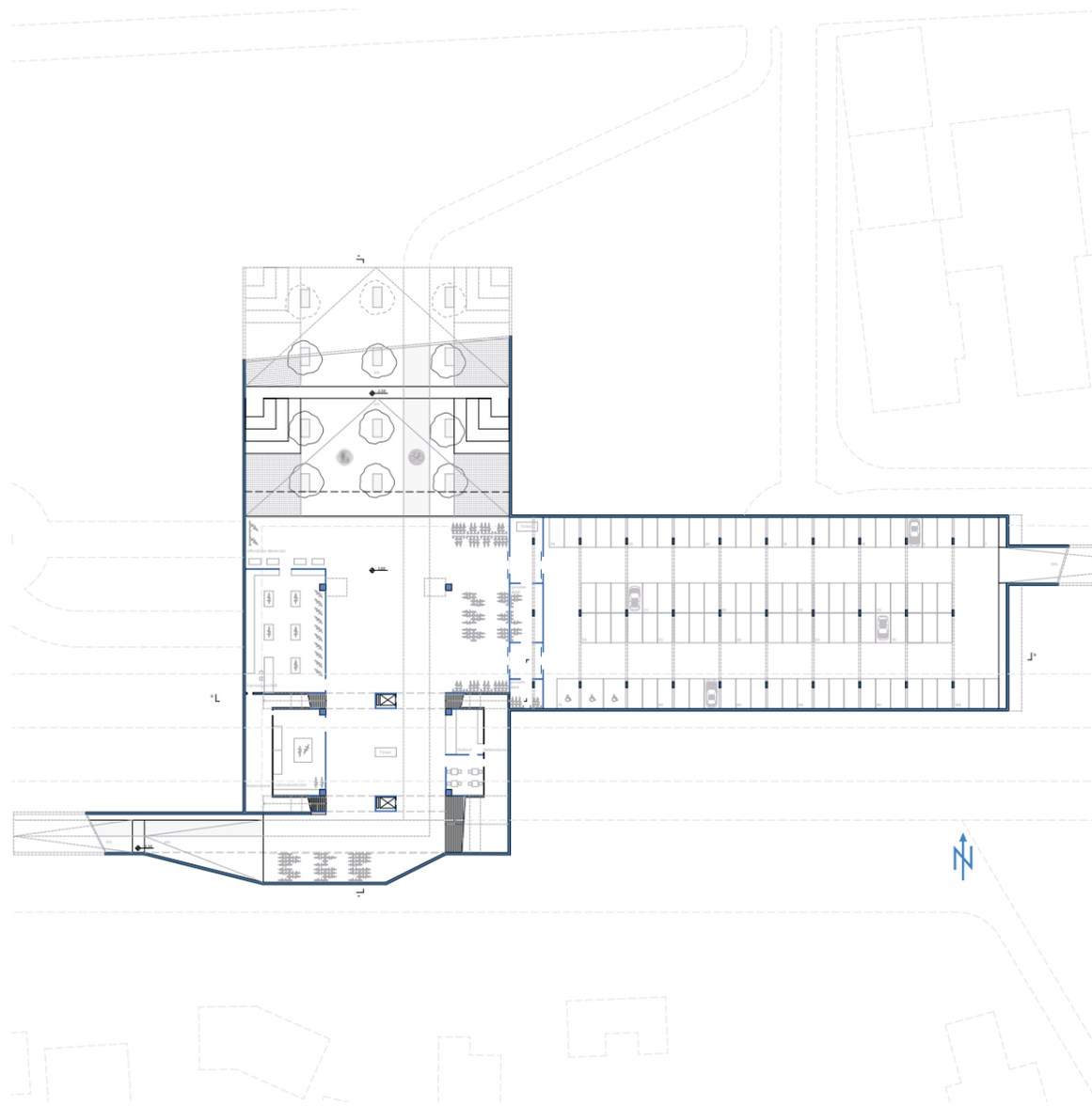


cross
section

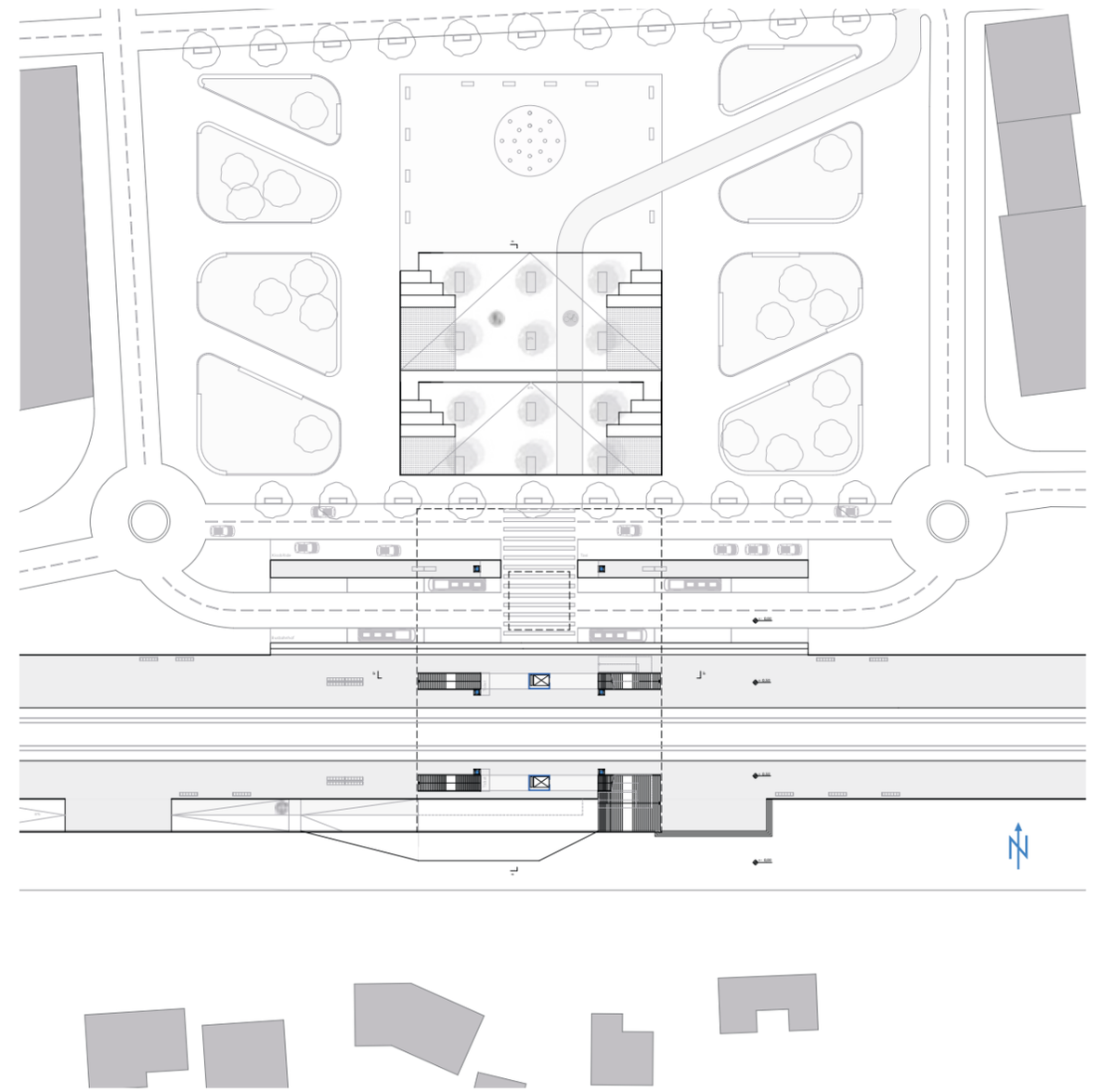


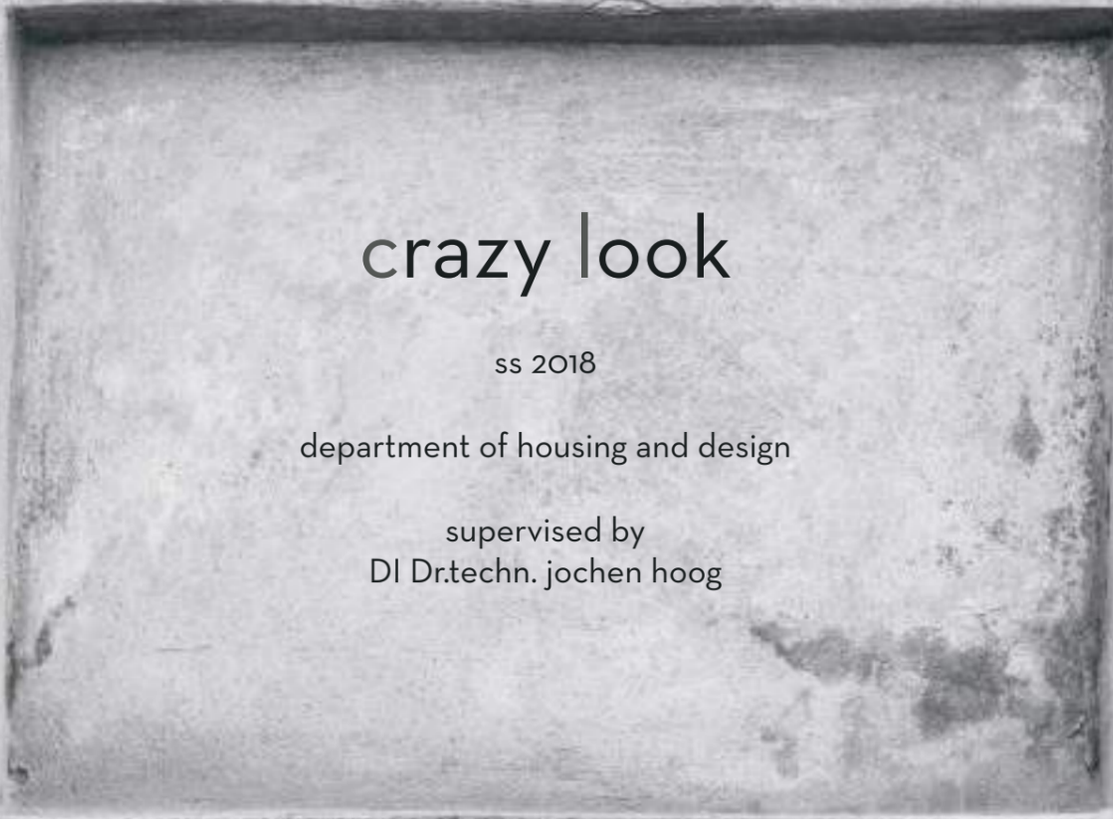
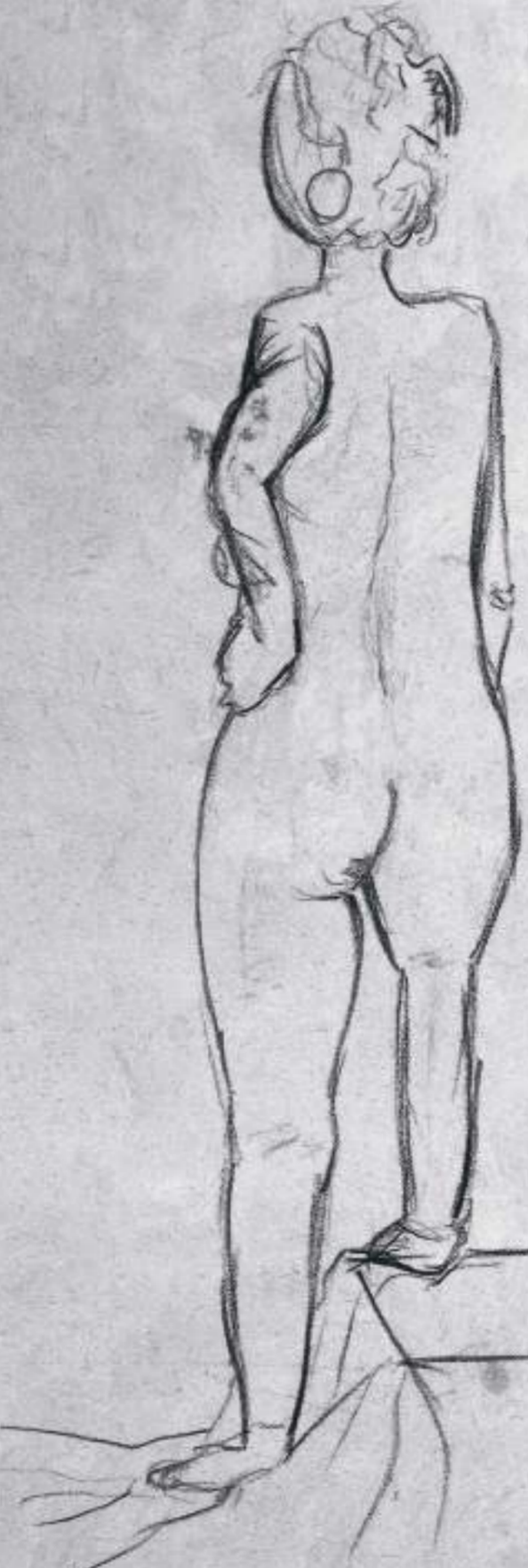
s.k.
floorplans

basement
level of movement



ground floor
public transport





crazy look

ss 2018

department of housing and design

supervised by
DI Dr.techn. jochen hoog



c.l.

mood

residential
building

7 floors

diversity

70
apartments

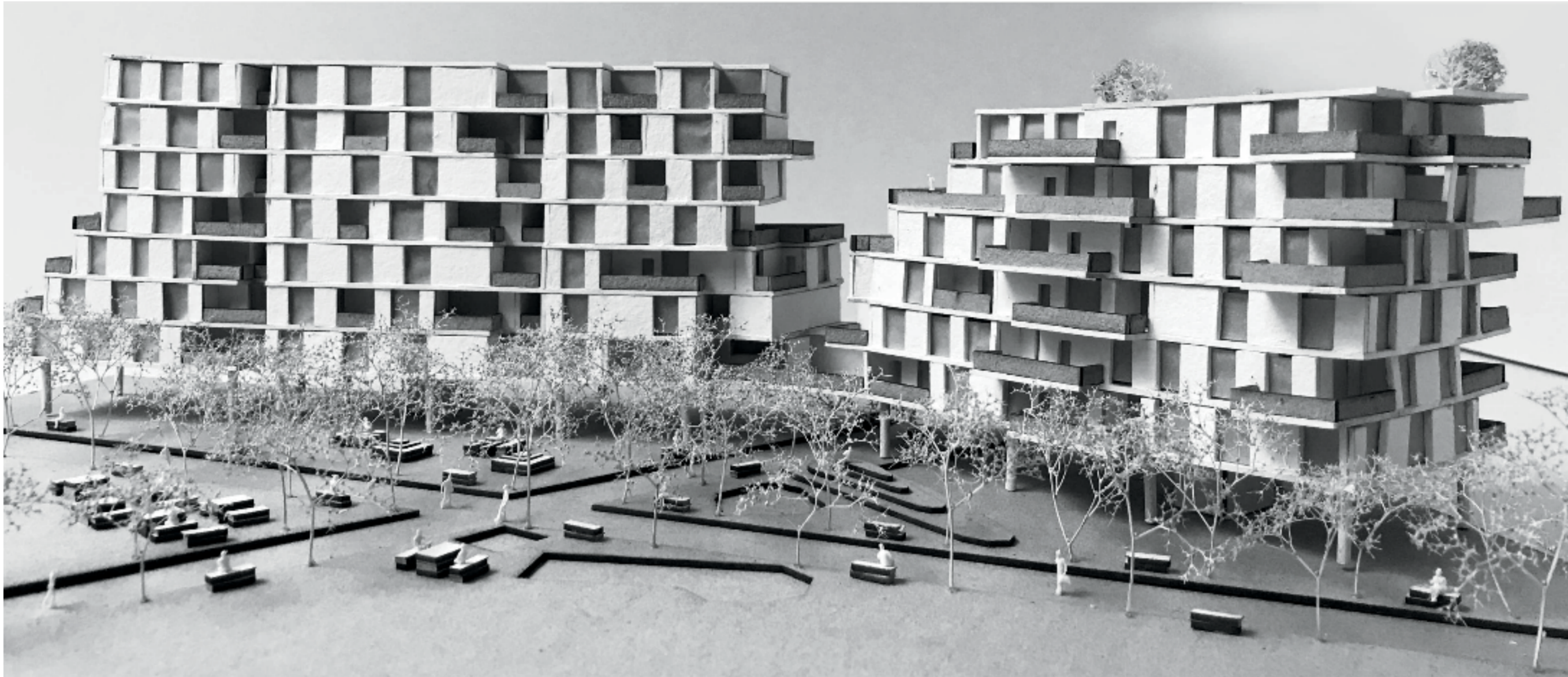
average 75qm

5766 qm

58 parking
spaces

free ground
floor

vienna



c.l.



design

pull apart

vistas

motion axes

urban planning
concept

bridge

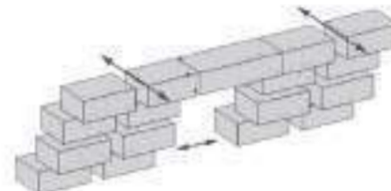
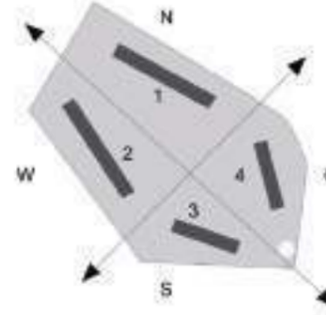
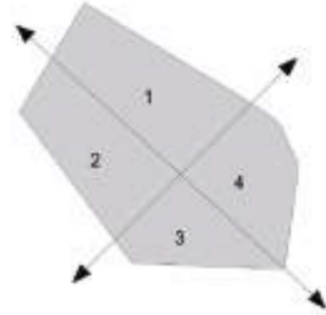
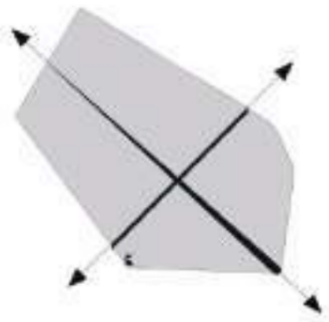
1 & 4

direction of
the sun

infrastructure

privacy

balcony



c.l.

plans

different user

different sizes

cardinal points

average size 75 qm

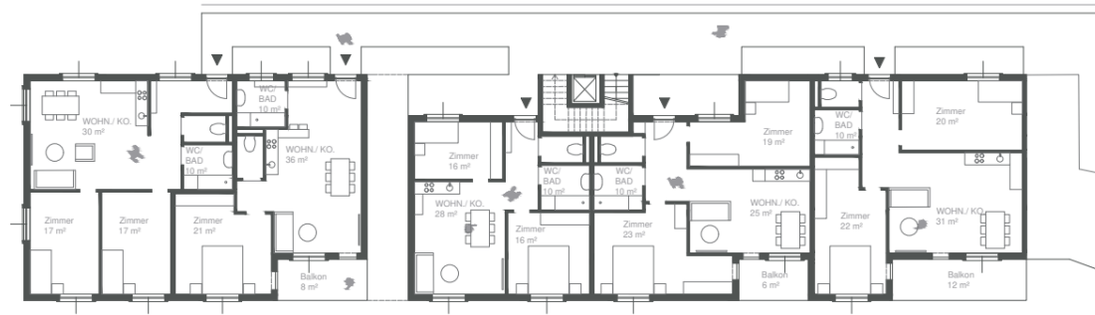
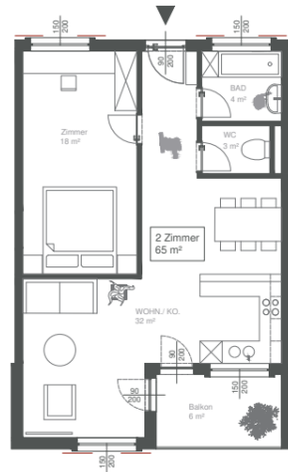
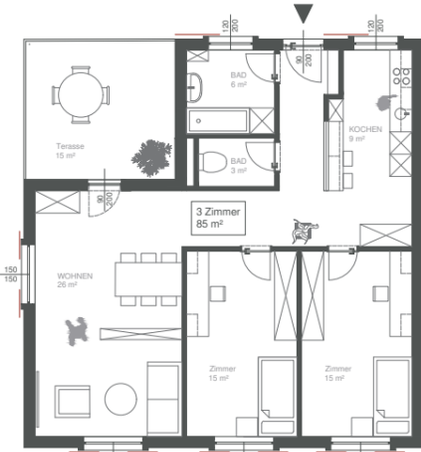
pair

family

portico

Interior corridor access

examples



1 upper floor



2 upper floor



- + 24.00m
- + 21.00m
- + 18.00m
- + 15.00m
- + 12.00m
- + 09.00m
- + 06.00m
- + 03.00m

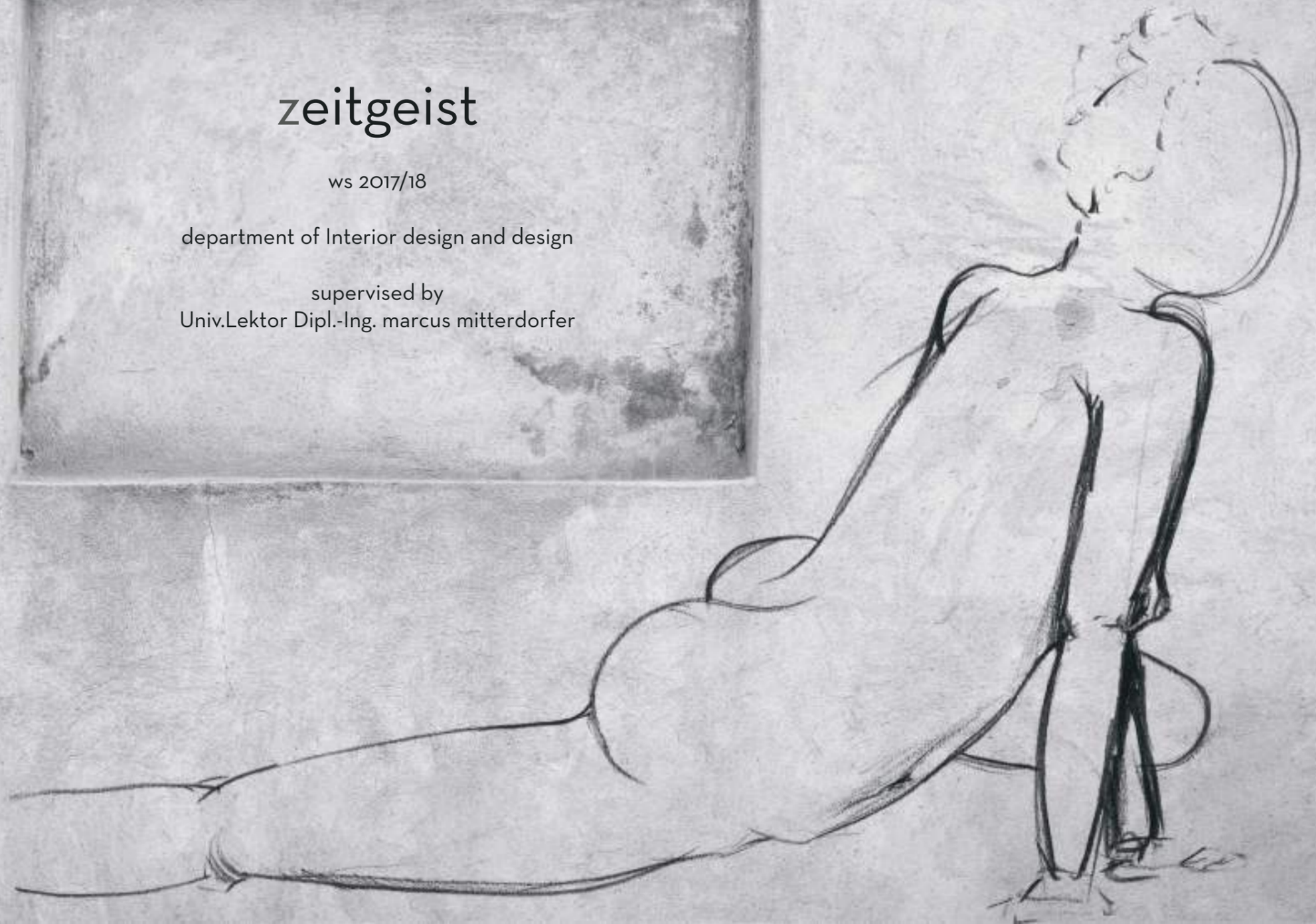


zeitgeist

ws 2017/18

department of Interior design and design

supervised by
Univ.Lektor Dipl.-Ing. marcus mitterdorfer



Z.

mood

festival
headquarter
for artists

viennale

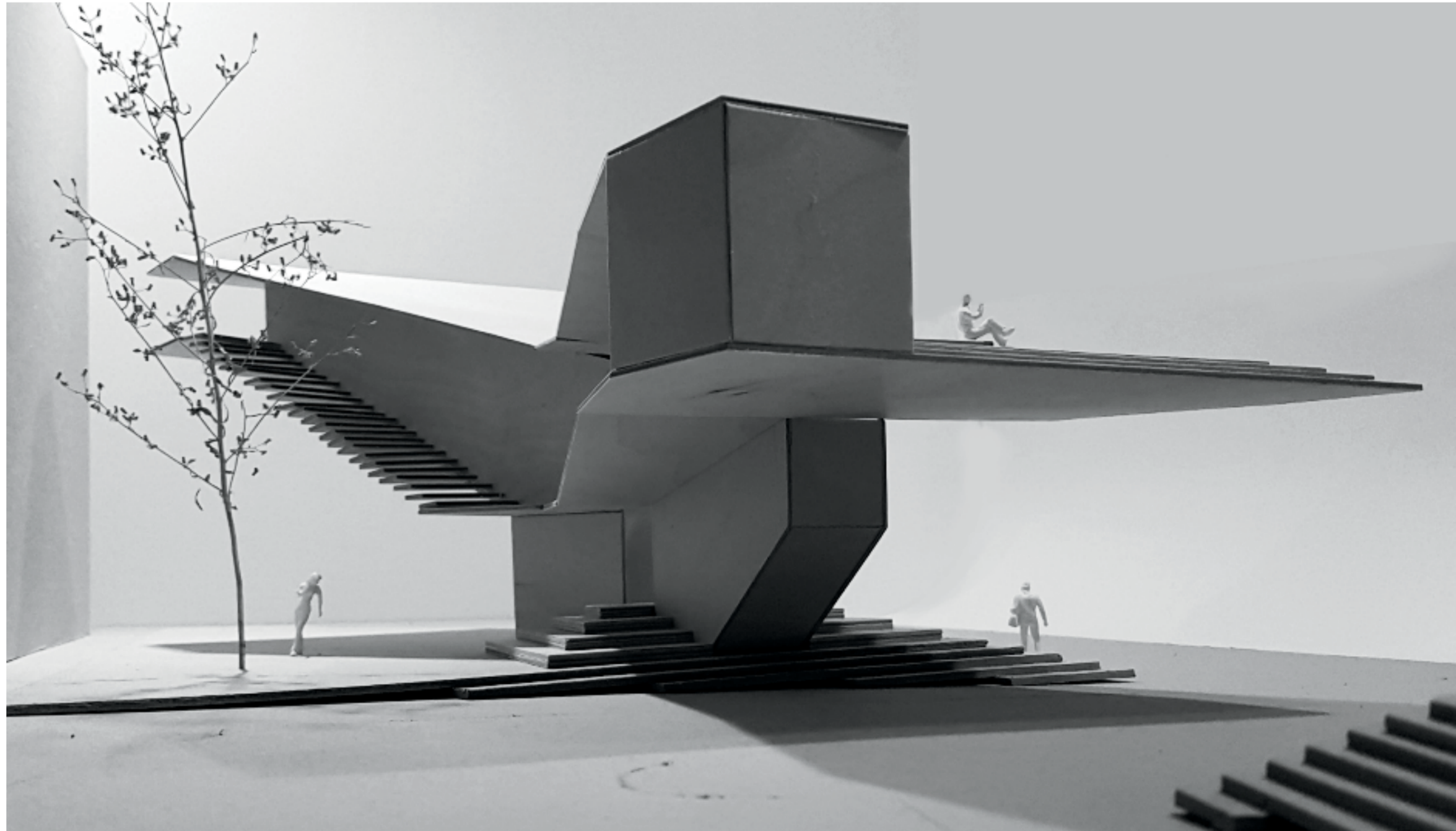
theatre

public space

logic

concept

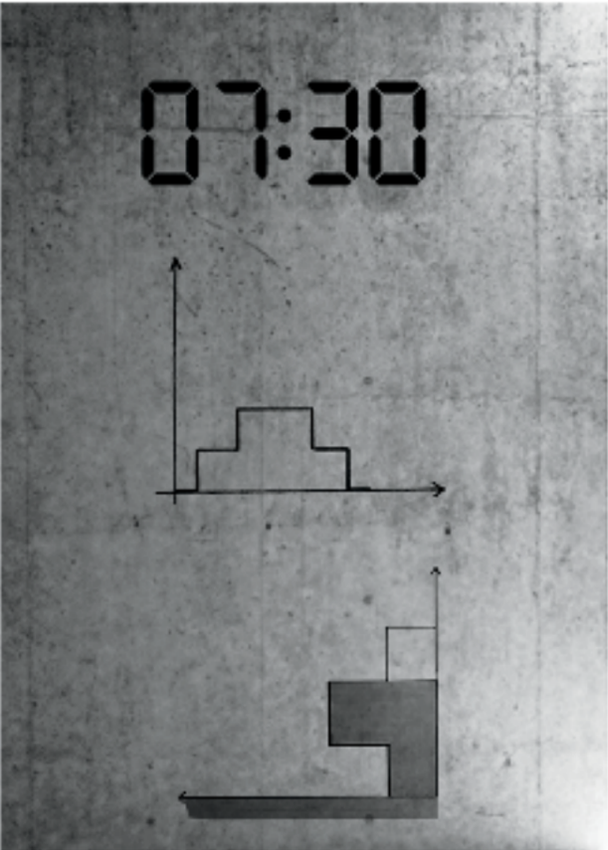
environmental
effects



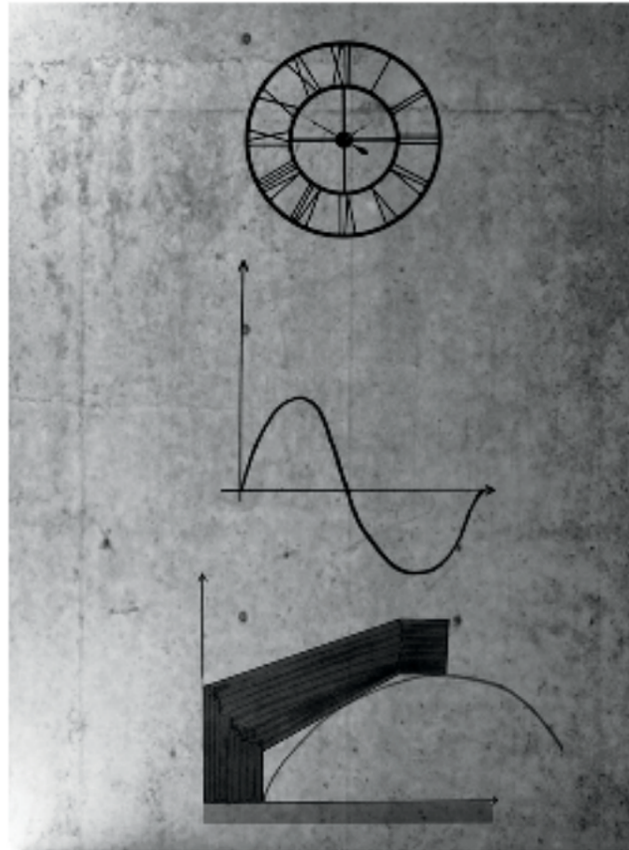
z.

design

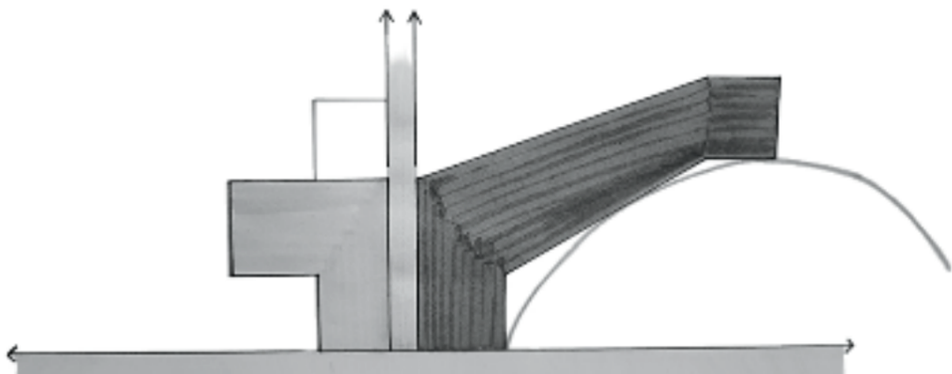
digital



analog



insertet modell



Z.

plans

analog &
digital

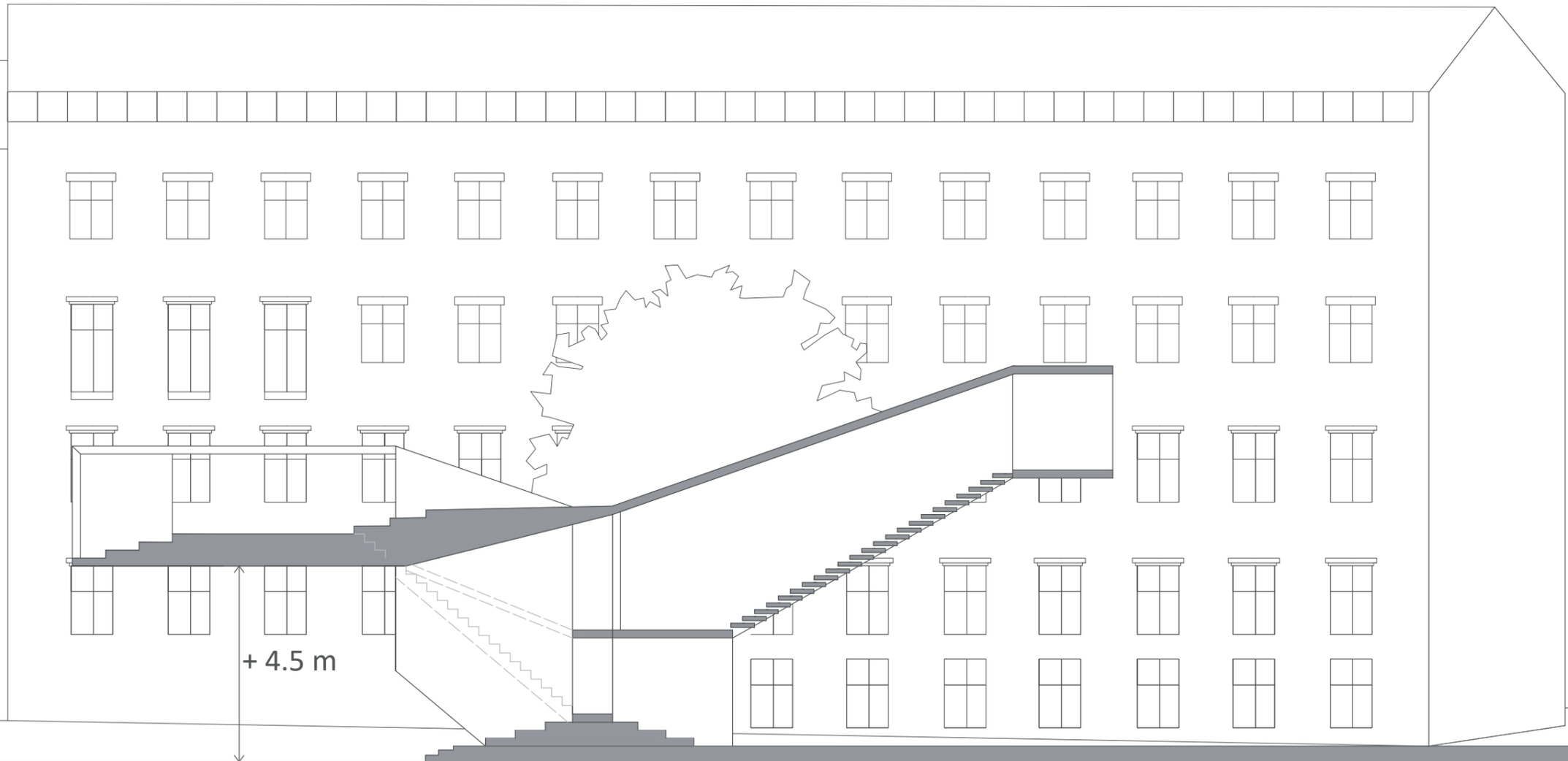
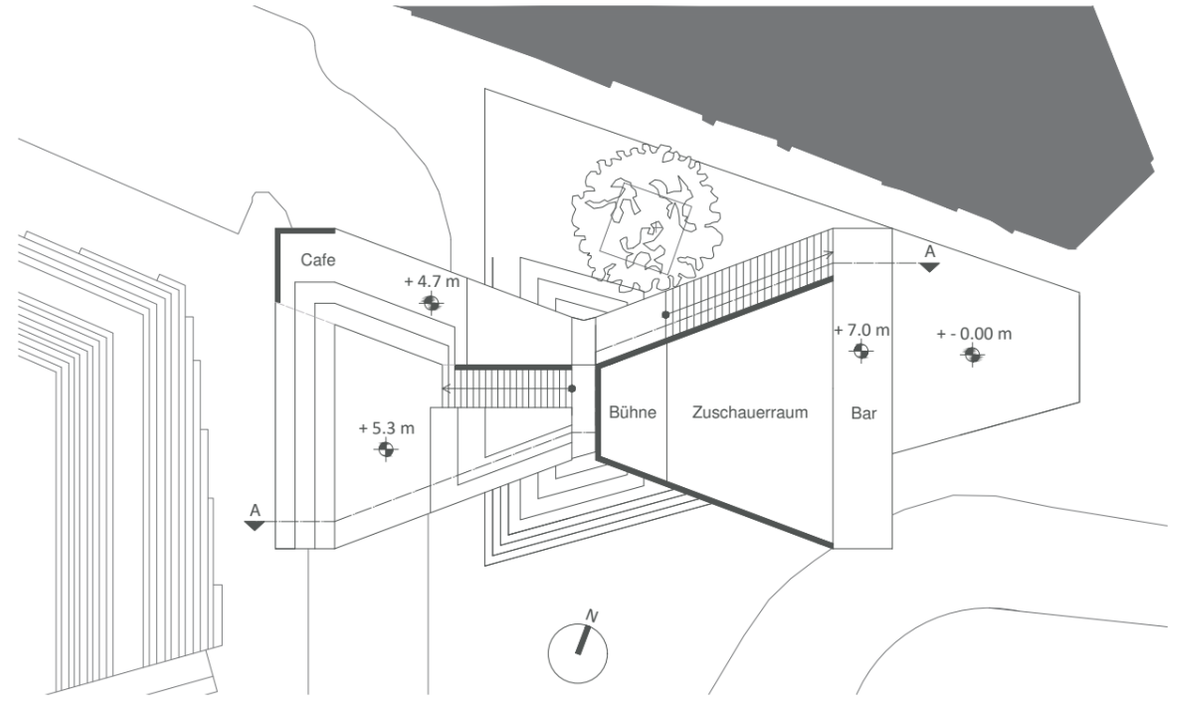
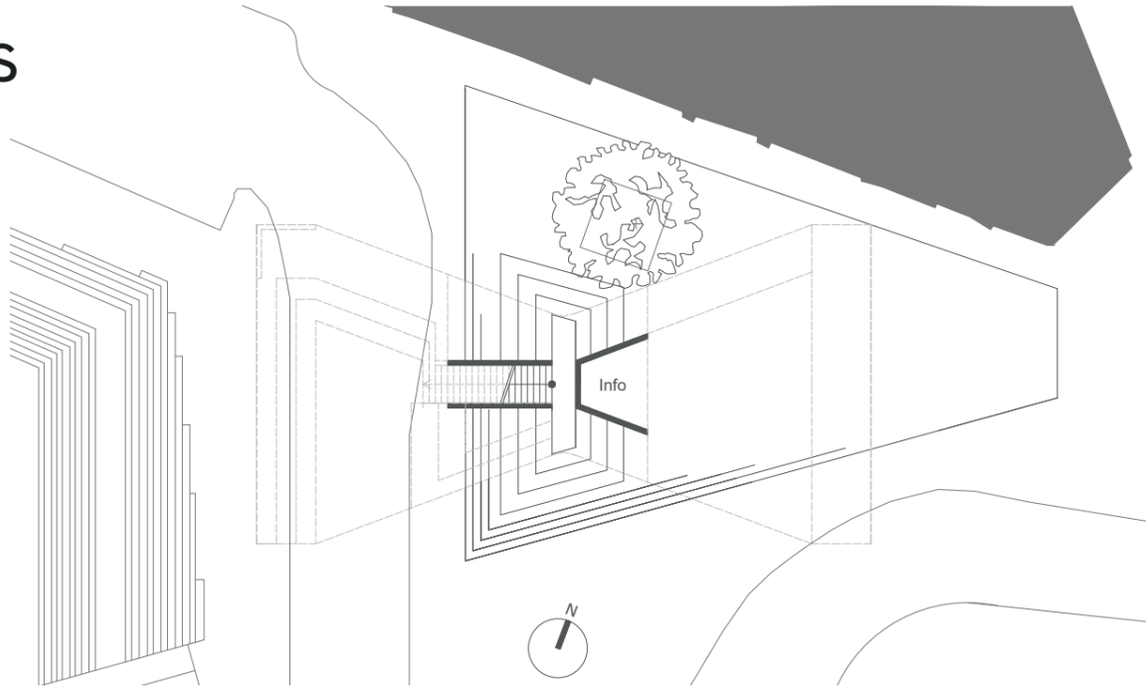
solution

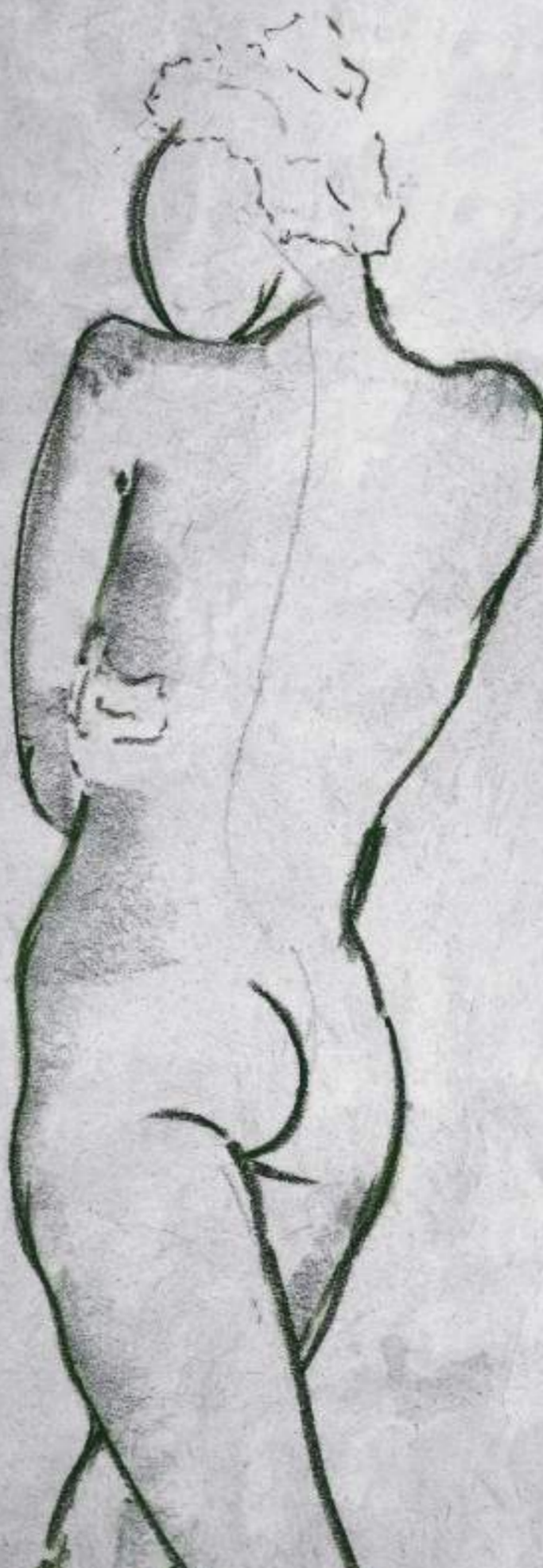
simplicity

insert

temporary

liquid





neighborhood

ws 2018/19

department for Urban Design

supervised by
Dipl.-Ing. anna wickenhauser

n.

mood

urban
development

city center

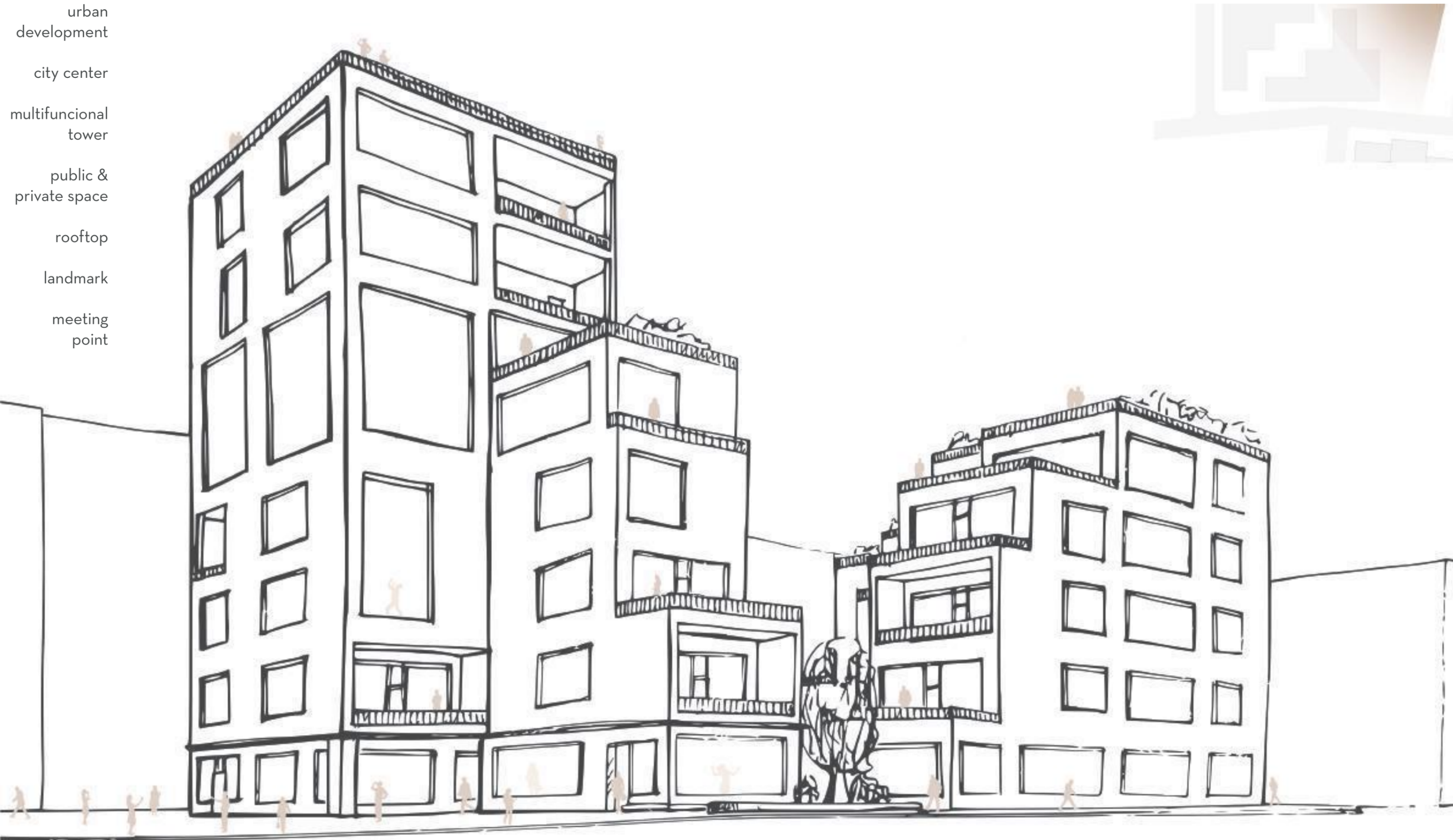
multifunctional
tower

public &
private space

rooftop

landmark

meeting
point



n. design

a pattern language

rules for the city

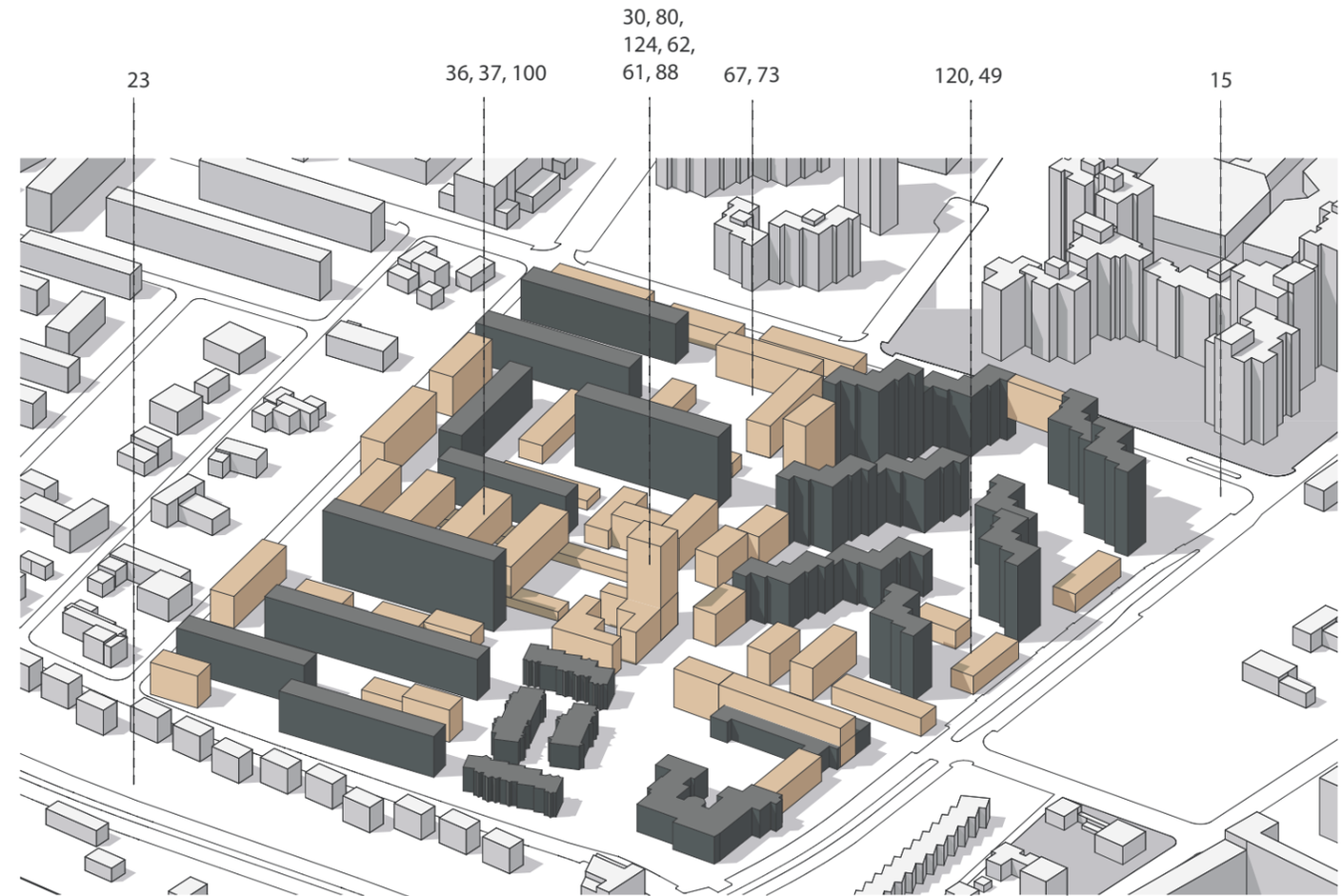
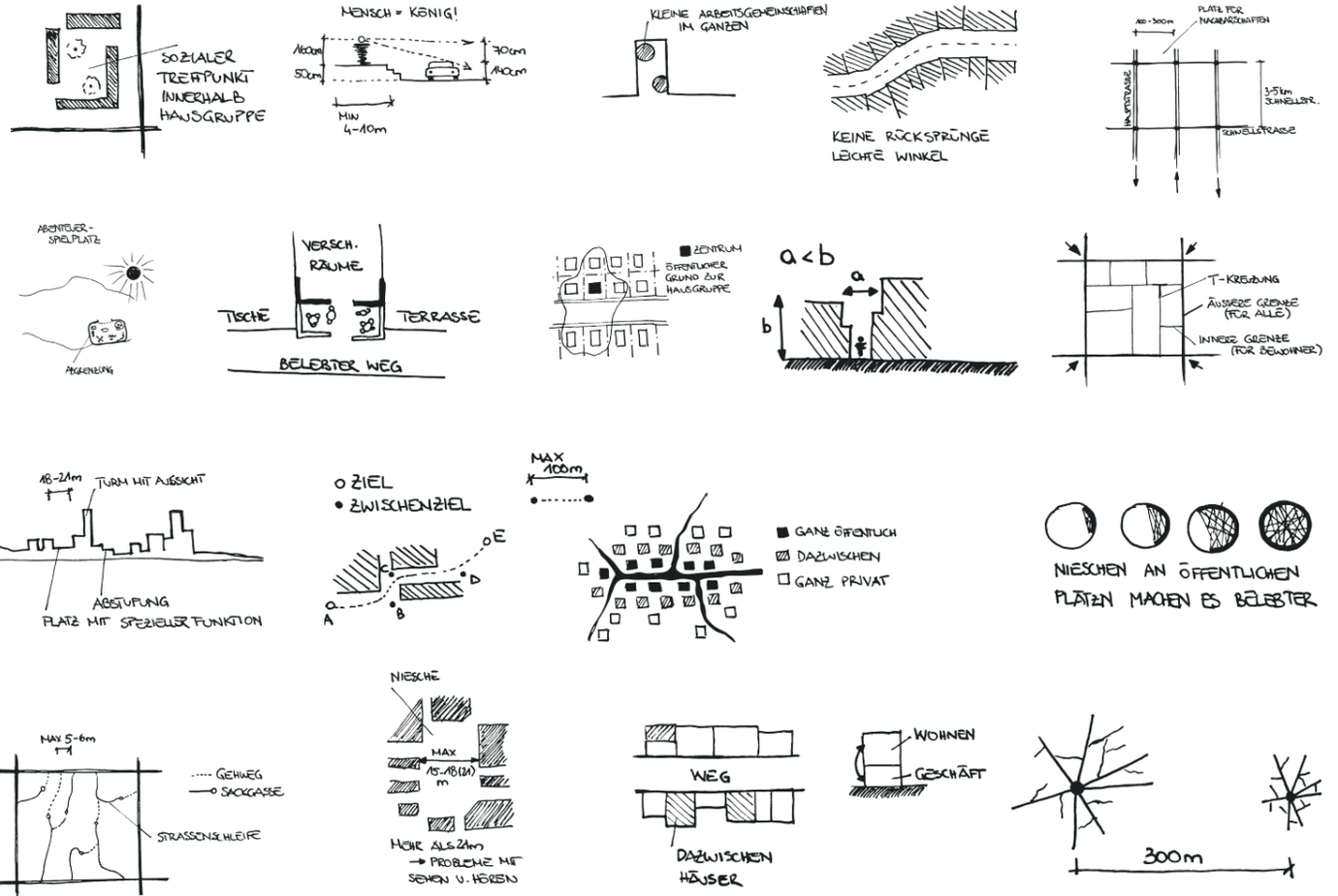
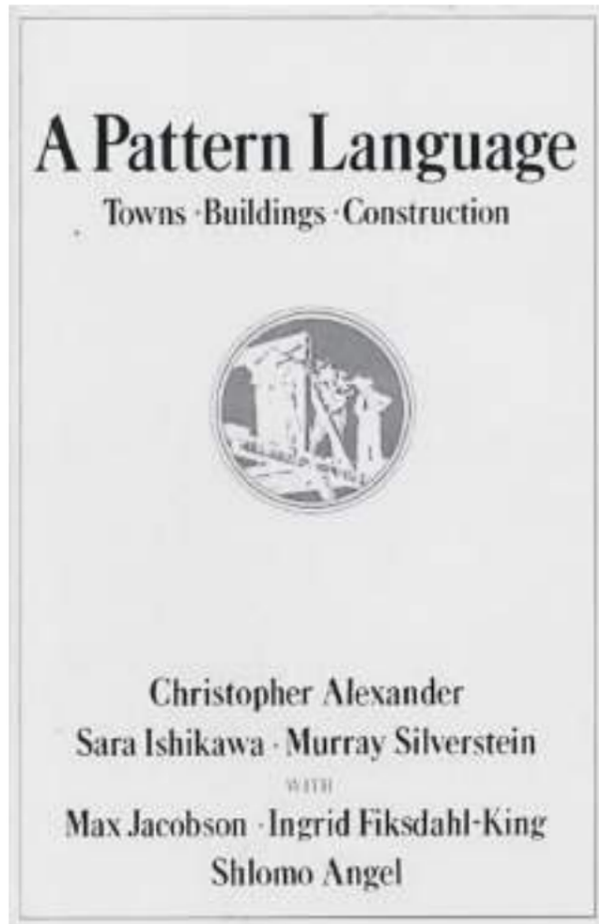
neighborhood

apply rules

densify city

habitat

create a center



n.

design

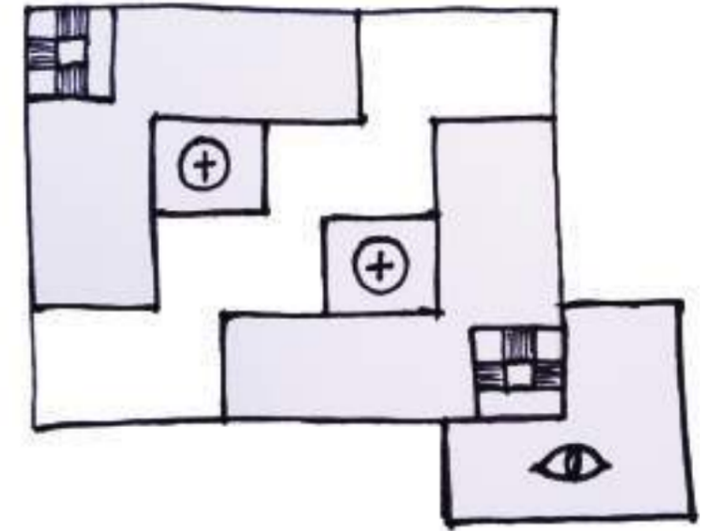
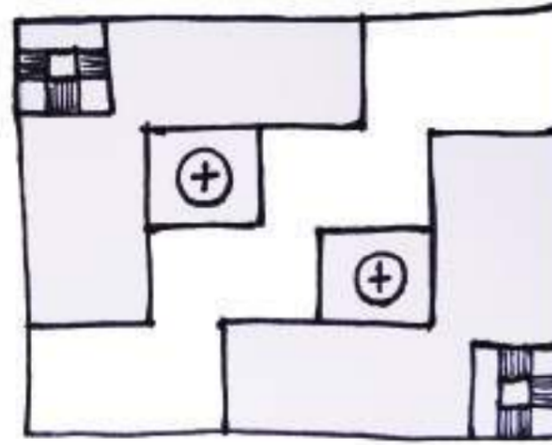
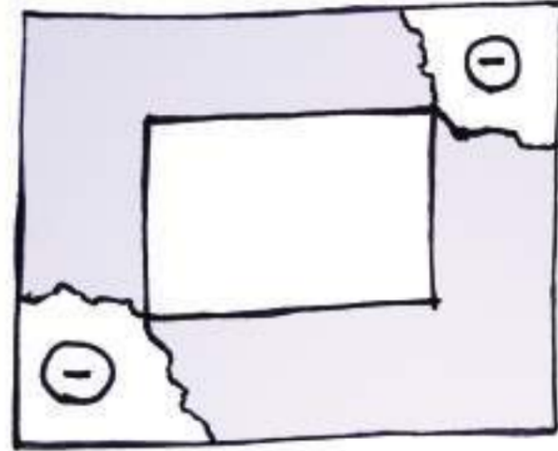
block edge
building

break up

subtract

add

viewing
platform



n.

plans

residential
tower

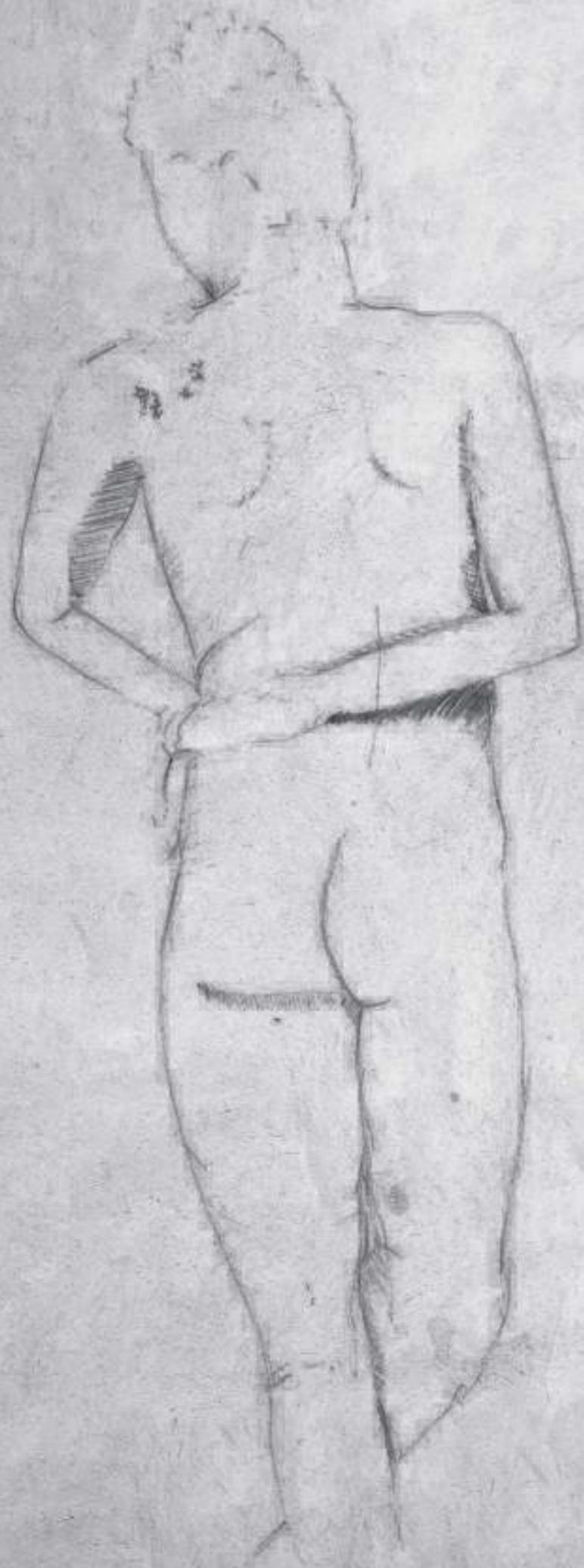
skeleton

townhouse

meeting
point

cultural
center



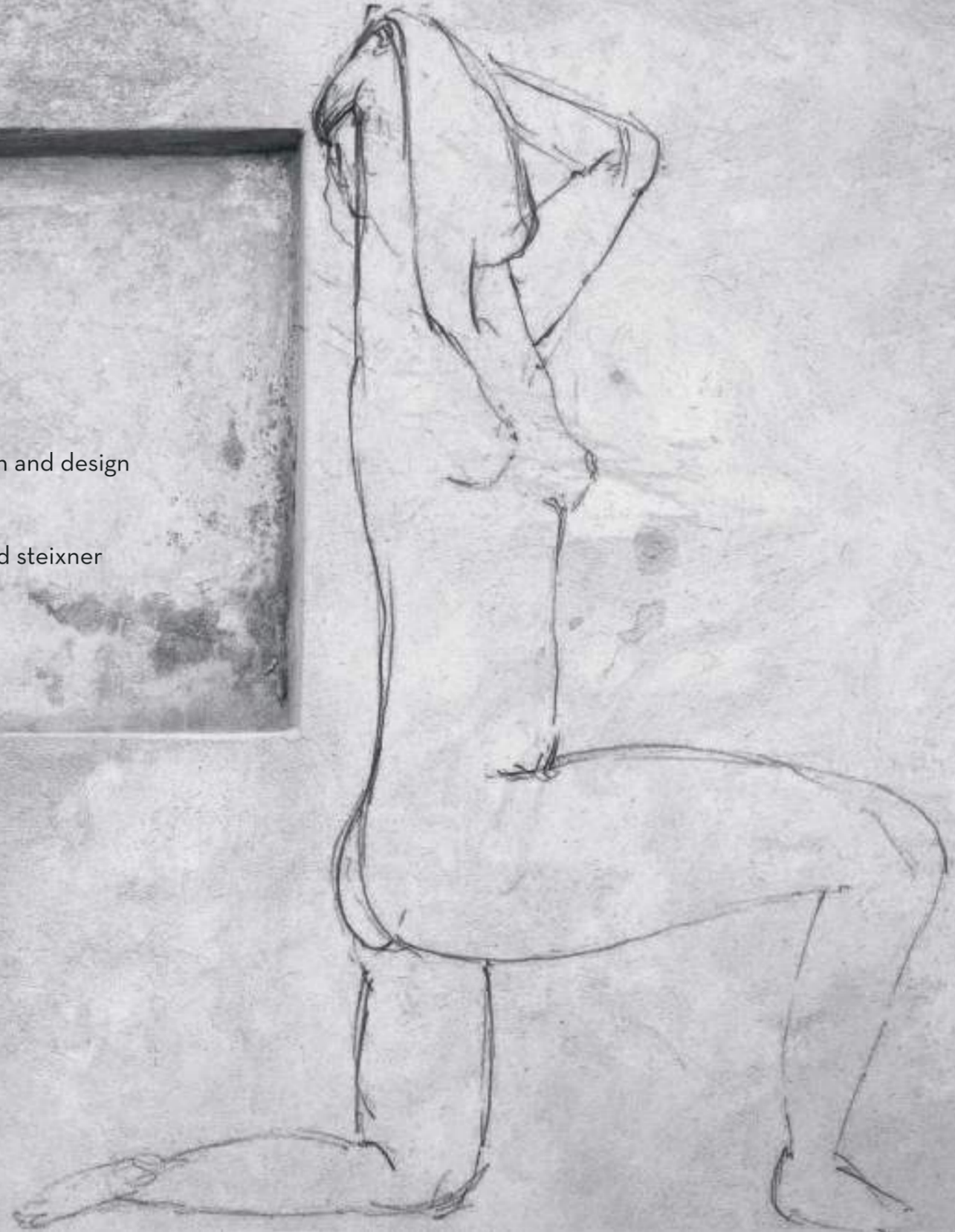


giro

ss 2019

department of building construction and design

supervised by
Univ.Prof. Arch. Mag.arch. gerhard steixner



gg.

mood

EXPO

world
exhibition

vienna
calling

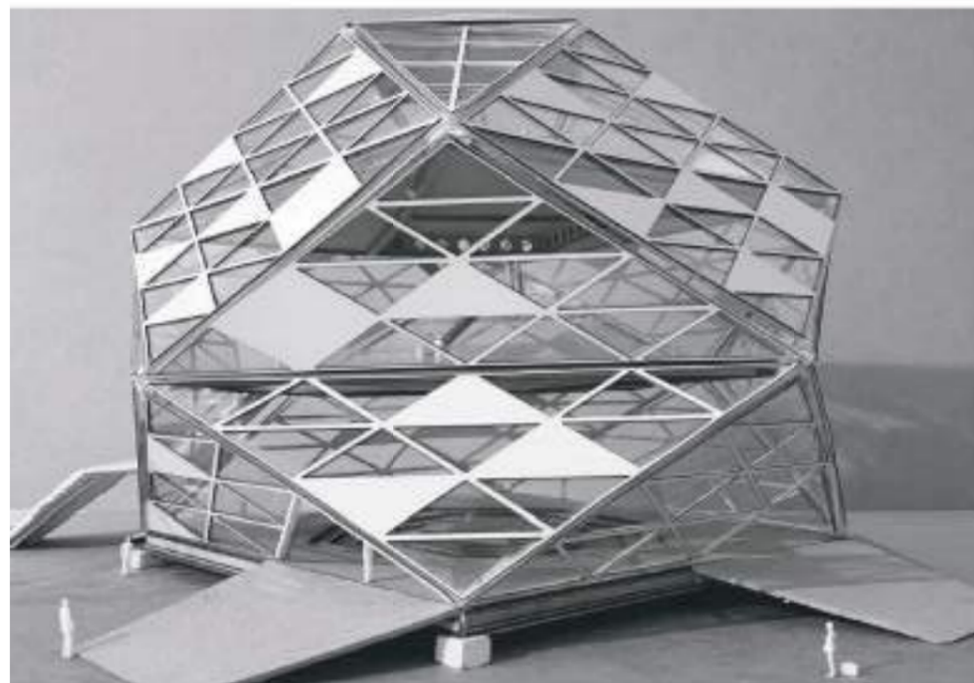
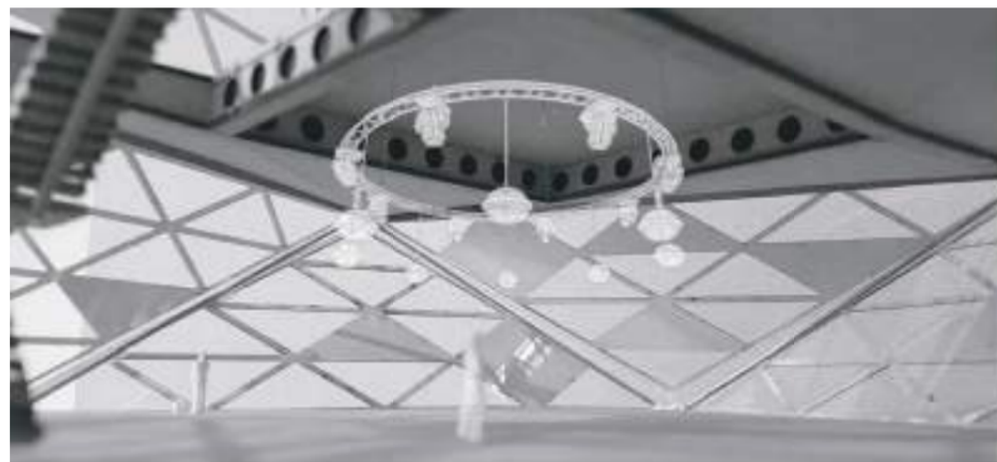
pavillion

temporary

modul
system

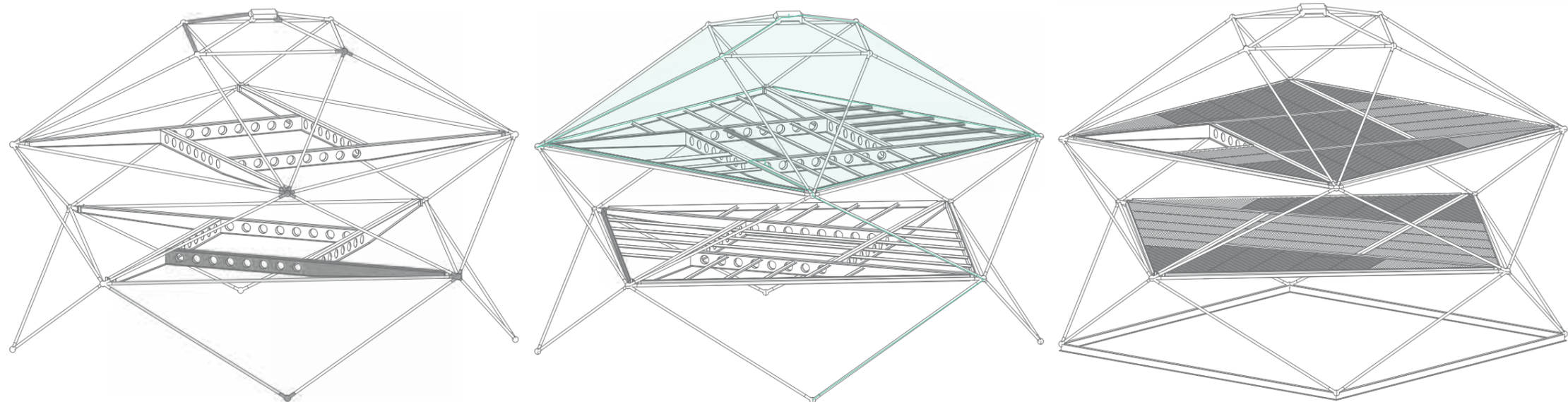
flexible
construction

steel &
glass



g.

design



statically
load-bearing
system

HE-M 1000
main beam

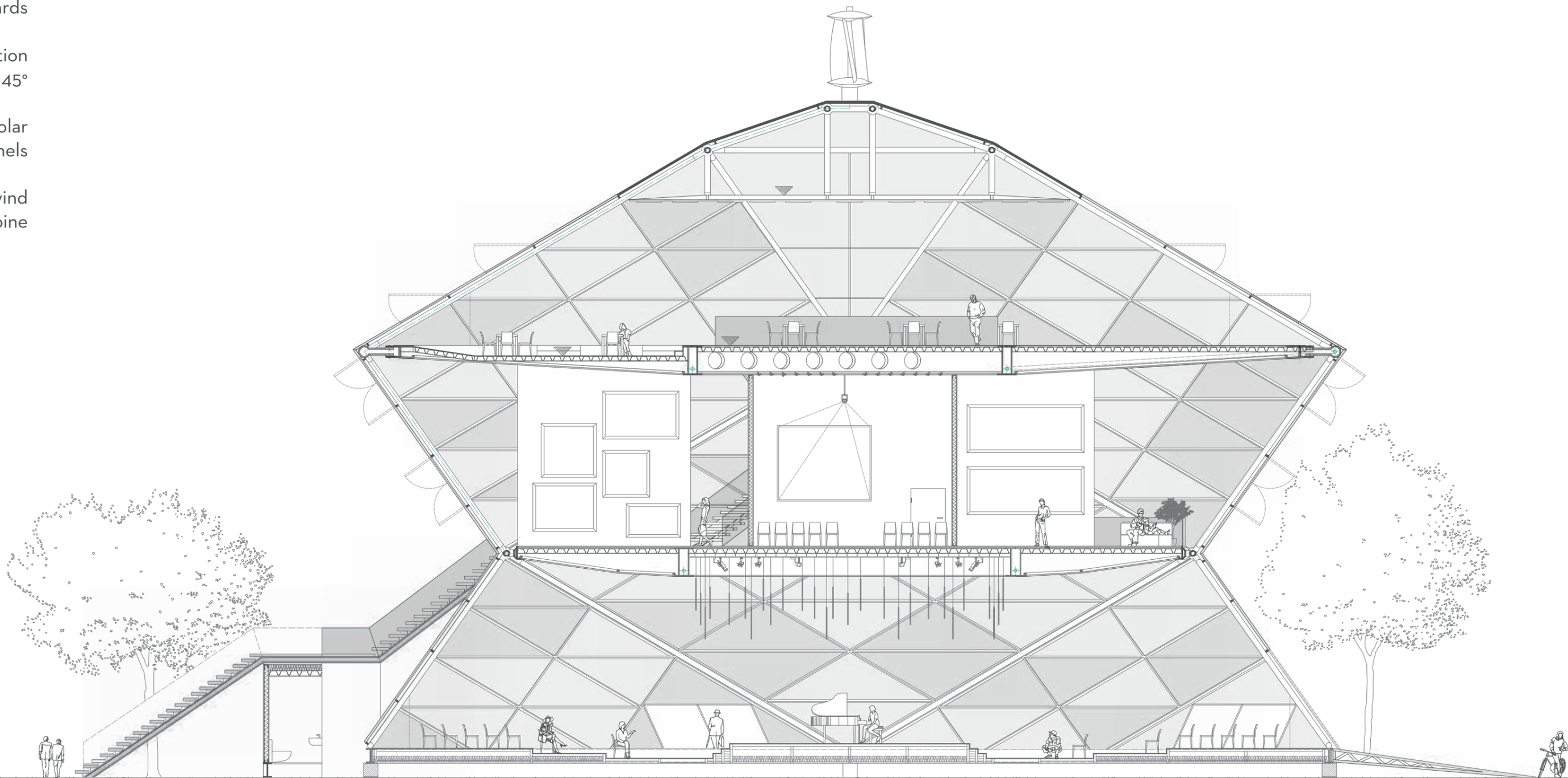
t-beam
beside system

corrugated
boards

rotation
45°

solar
panels

wind
turbine



g.

plans

cast steel
nodes

independent

tension
ring

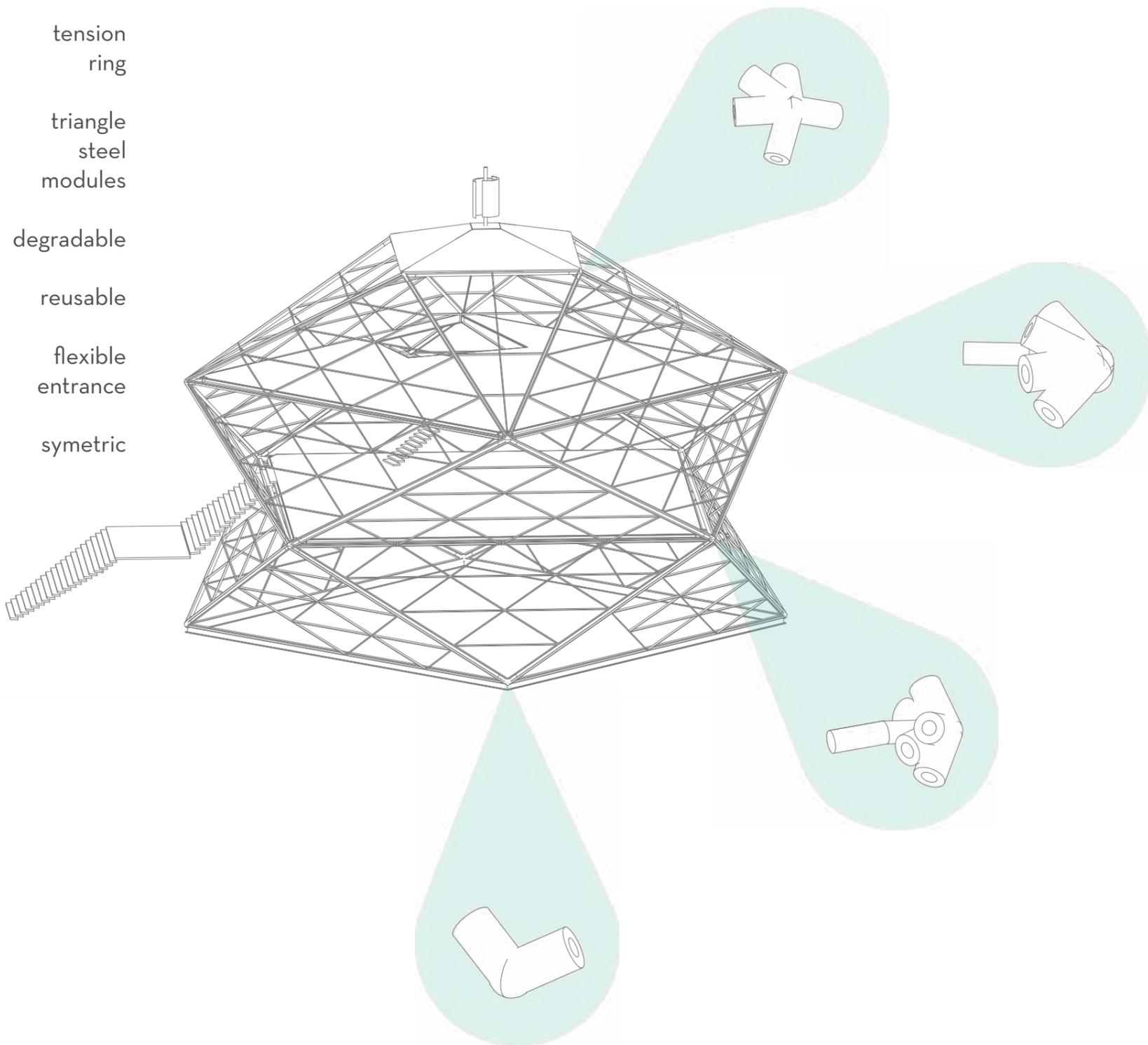
triangle
steel
modules

degradable

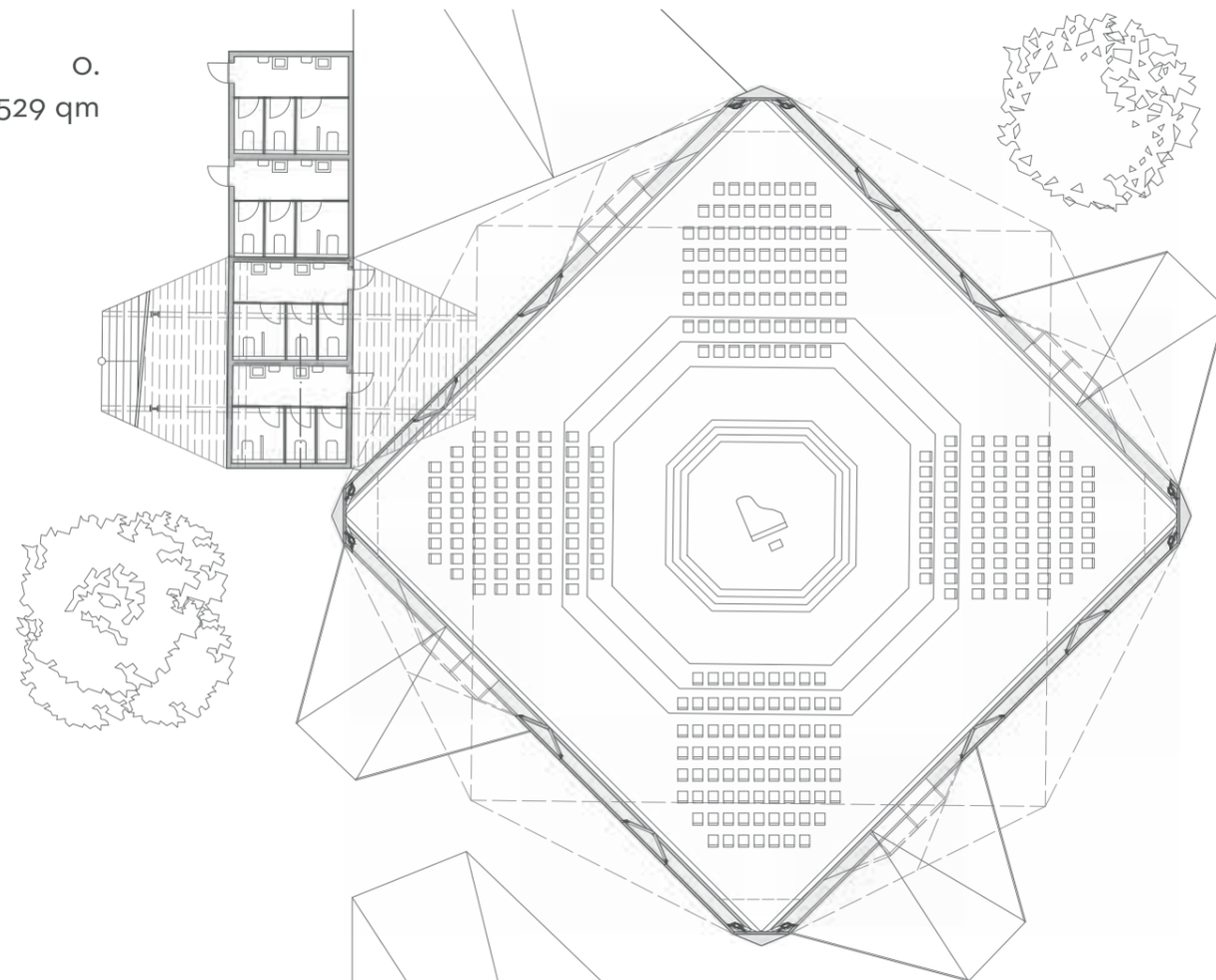
reusable

flexible
entrance

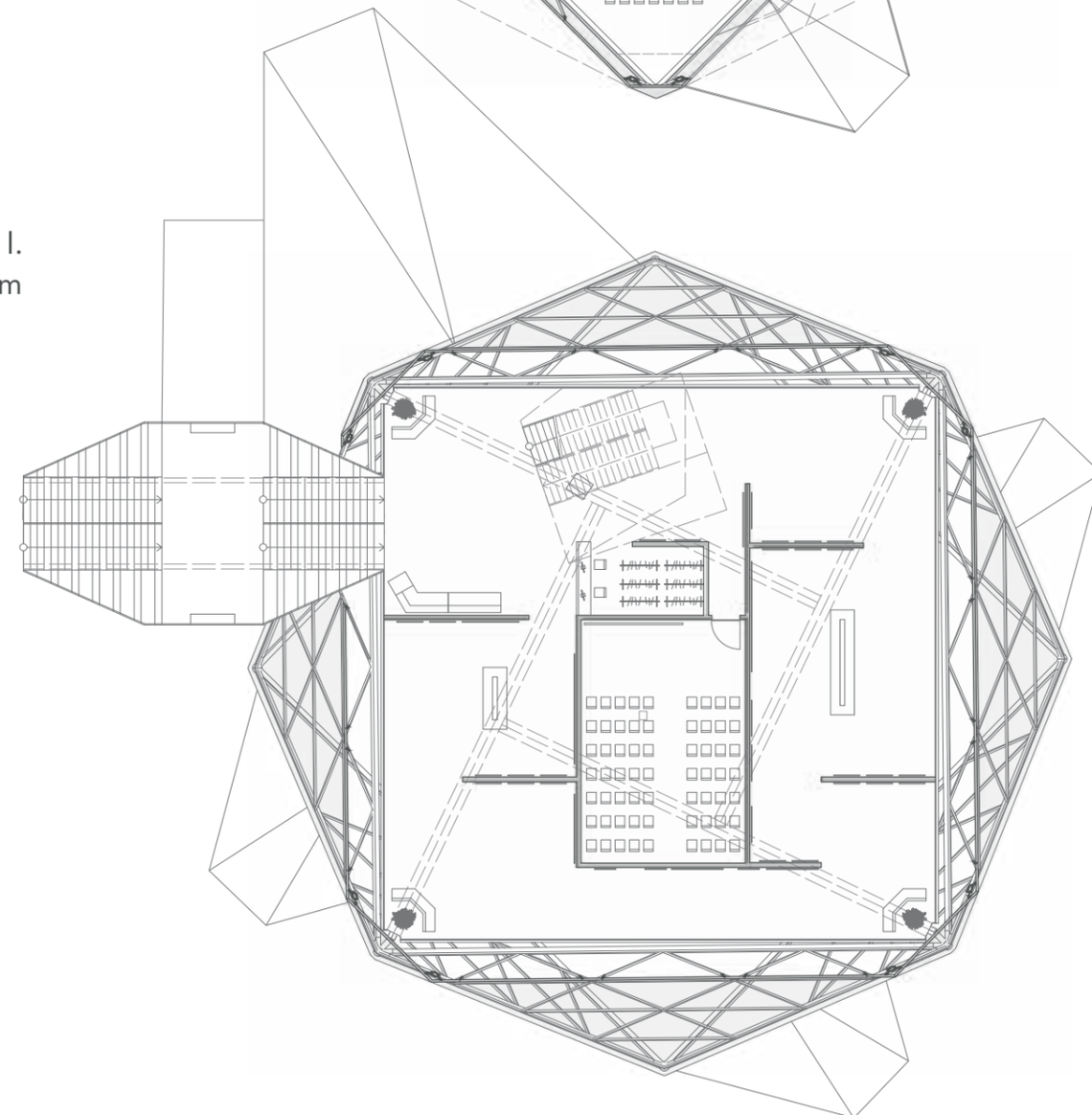
symetric



o.
529 qm



l.
529 qm



gg.

construction

ramp

electrics
inside of
hollow pipes

plug-in
system

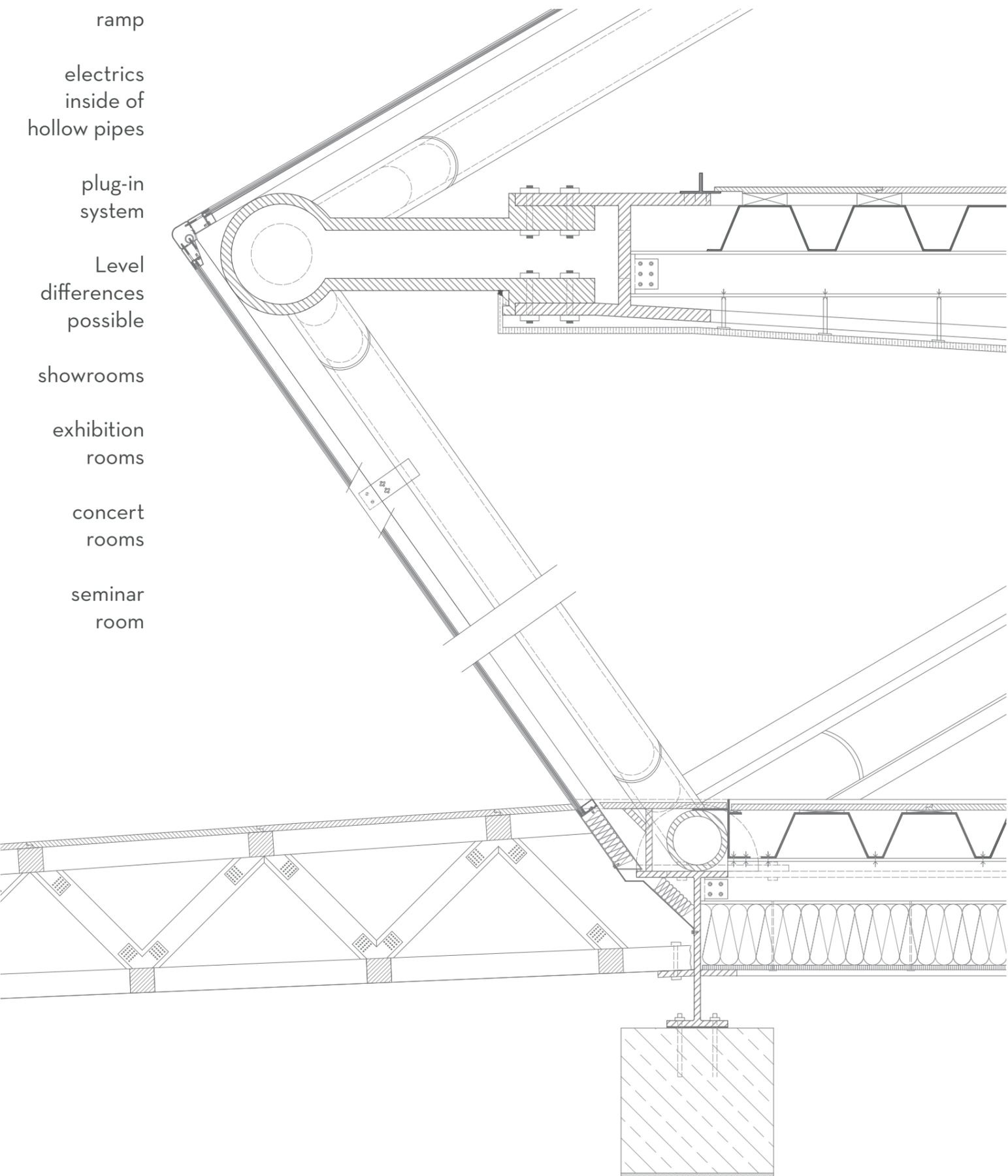
Level
differences
possible

showrooms

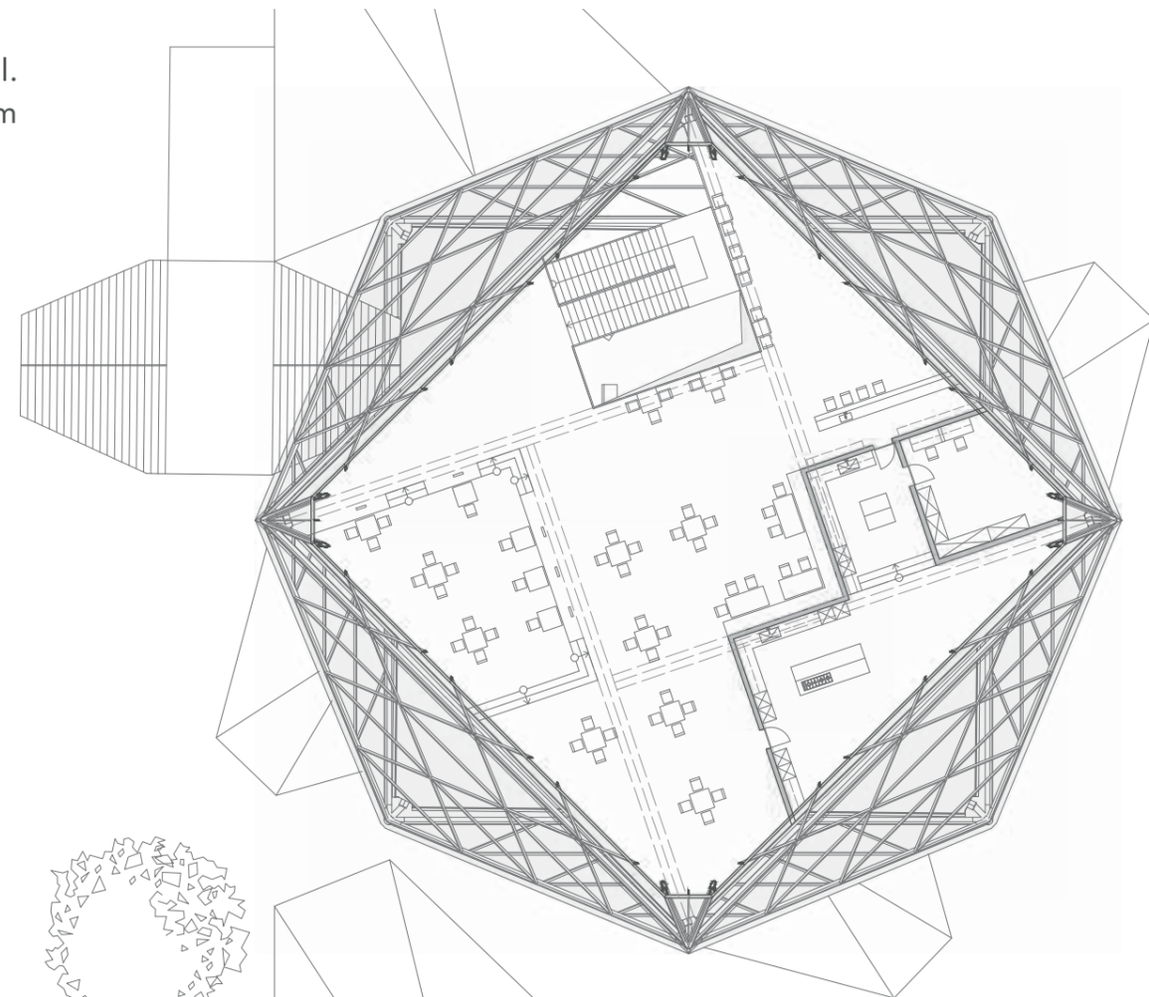
exhibition
rooms

concert
rooms

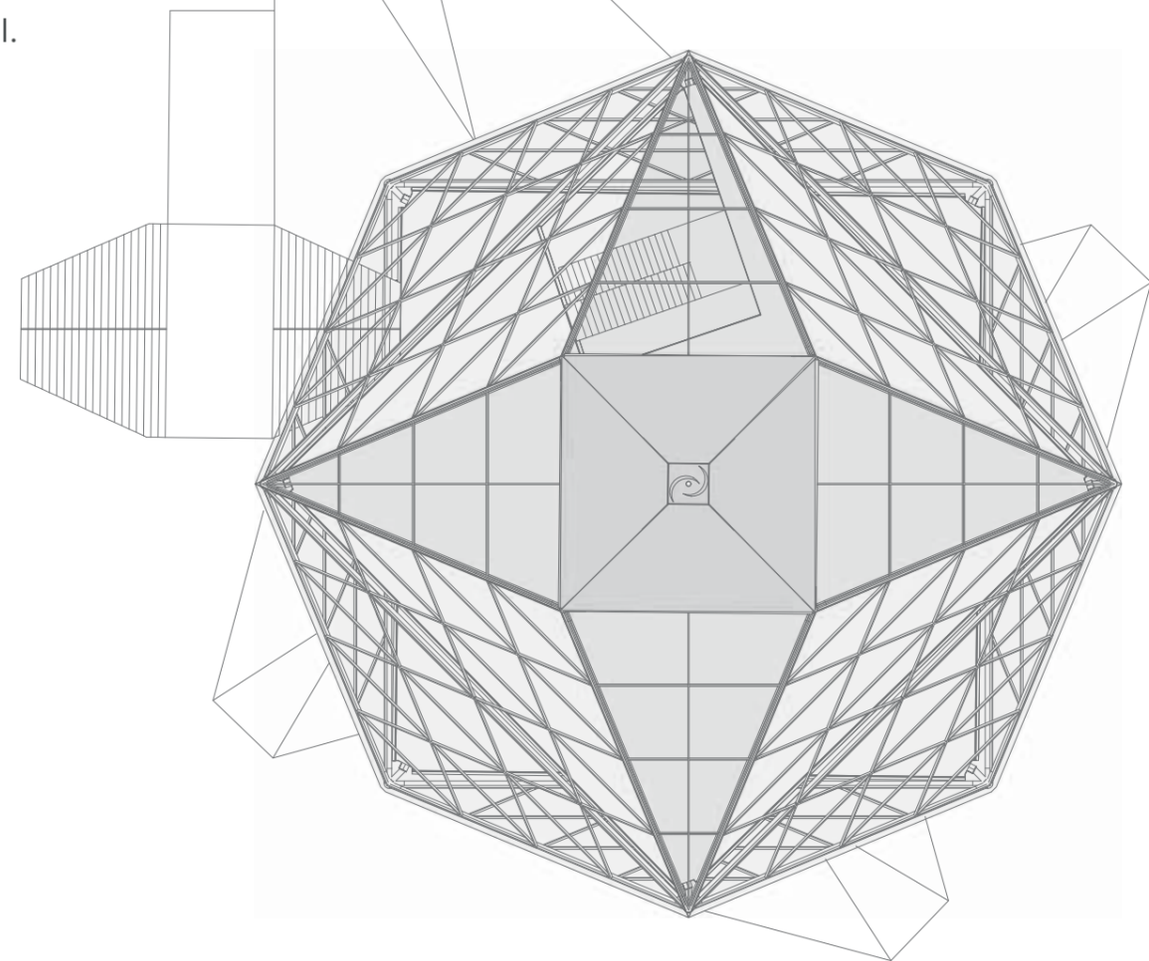
seminar
room

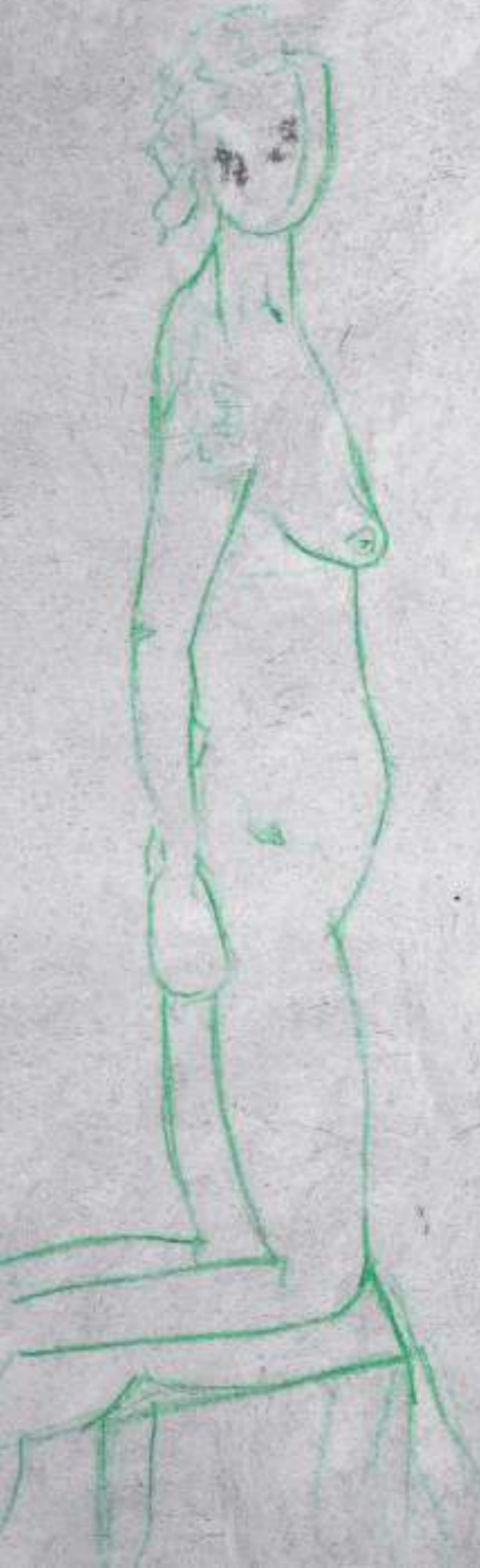


II.
529 qm



III.





master piece

ss 2013

interior design department
room and object design

supervised by
gerhard haumer & gerhard holzer



m.p.



mood

furniture

bar

idea-

sketch-

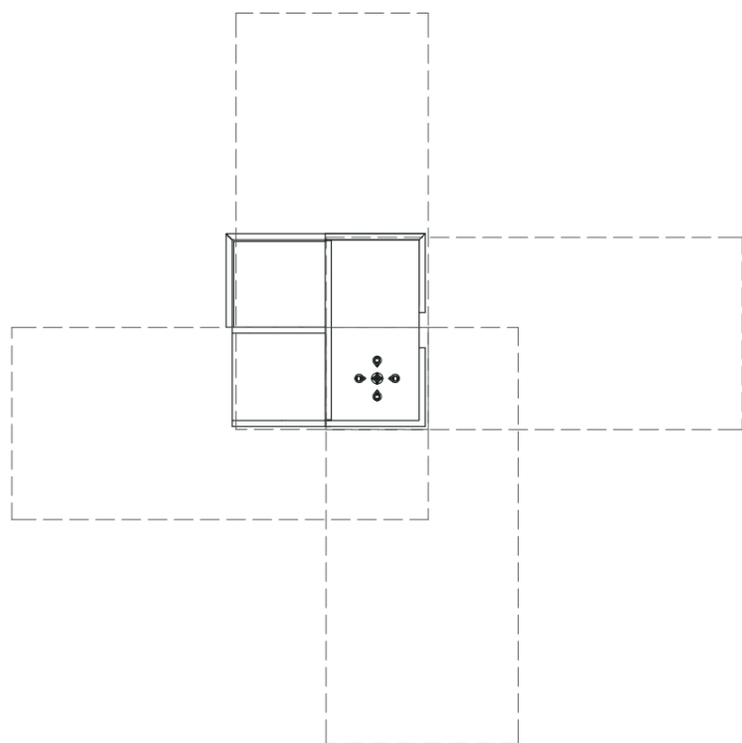
drawing-

construction-

one year

suspended

light



m.p.

plans

tecchical drawings

details

fittings

materials

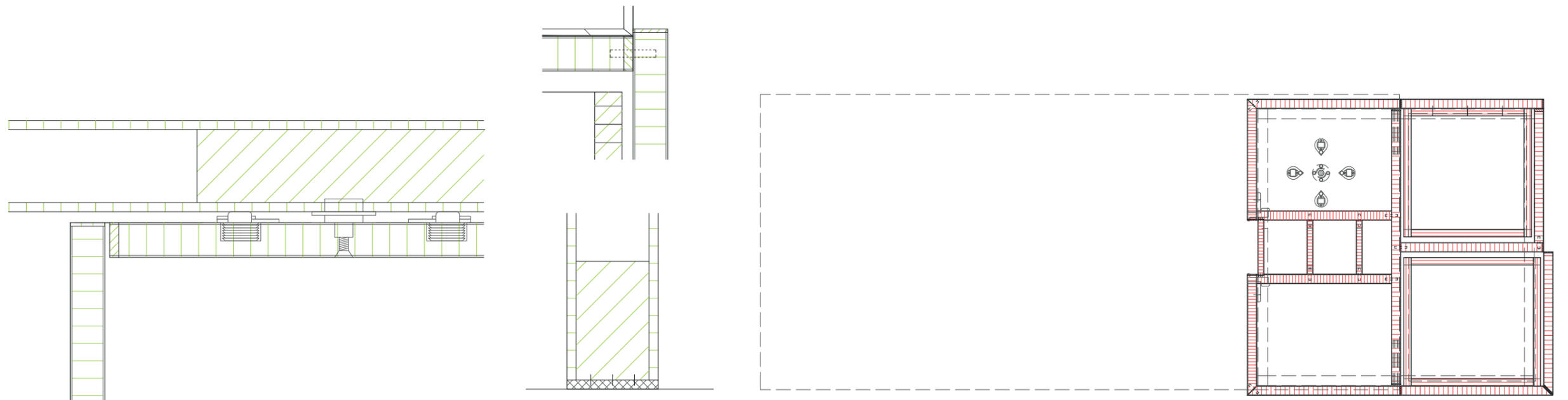
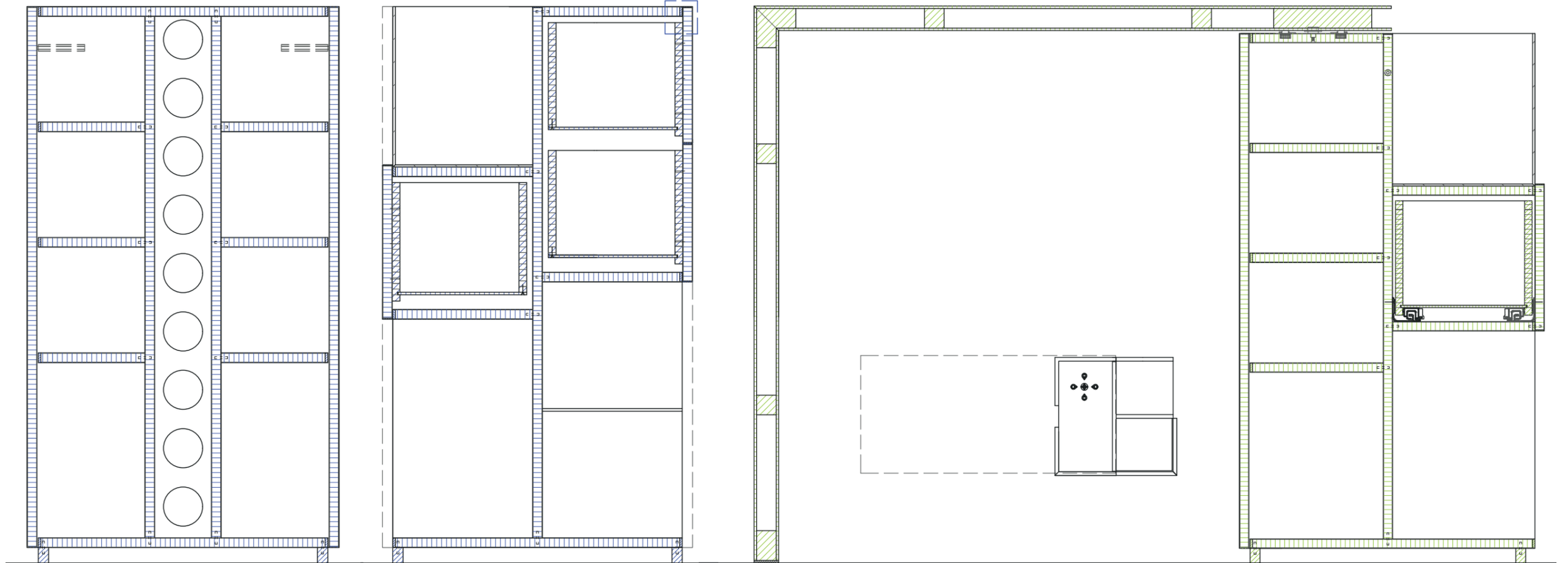
oak

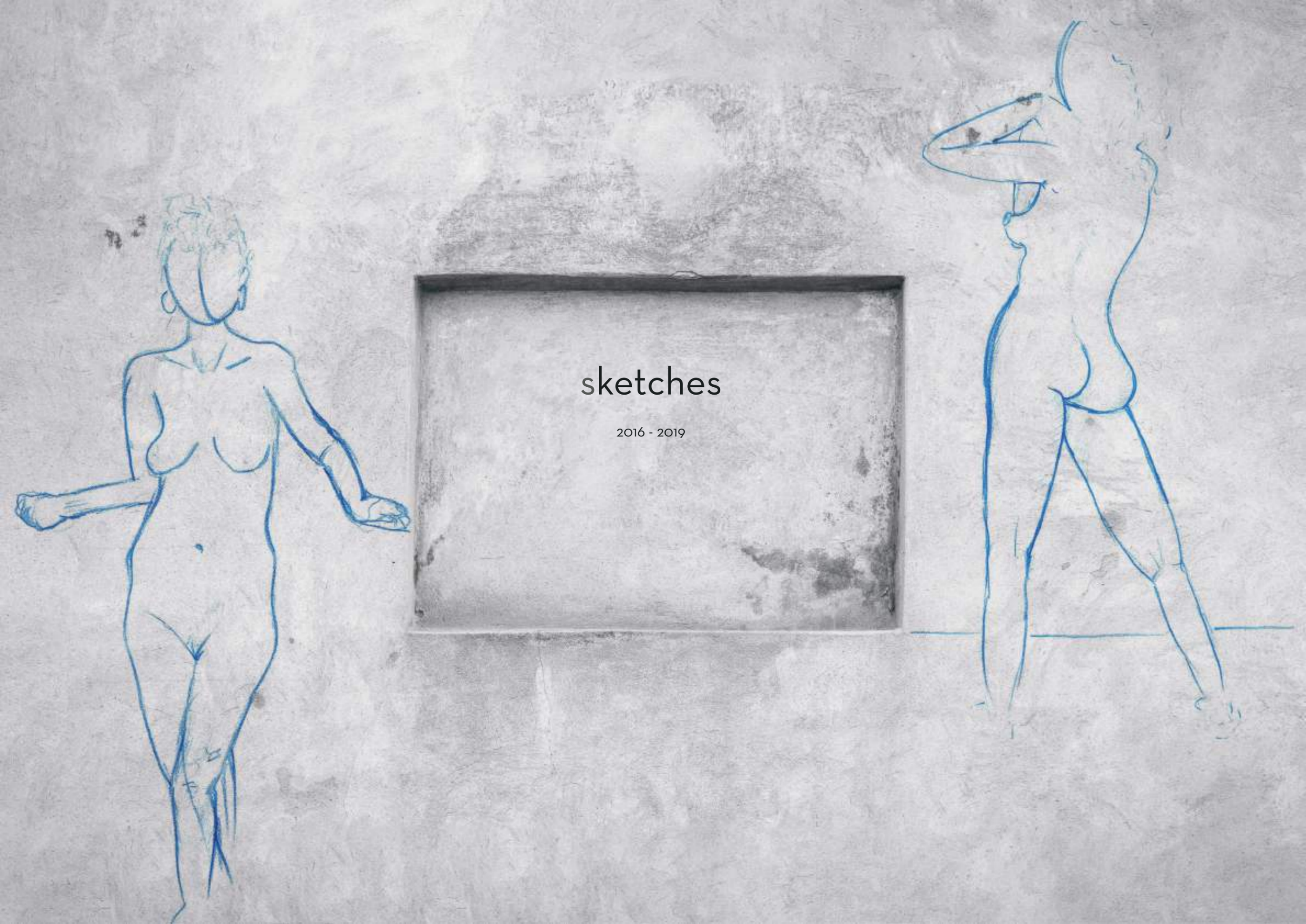
veneered chipboard

dowel

turntable
360°

varied views



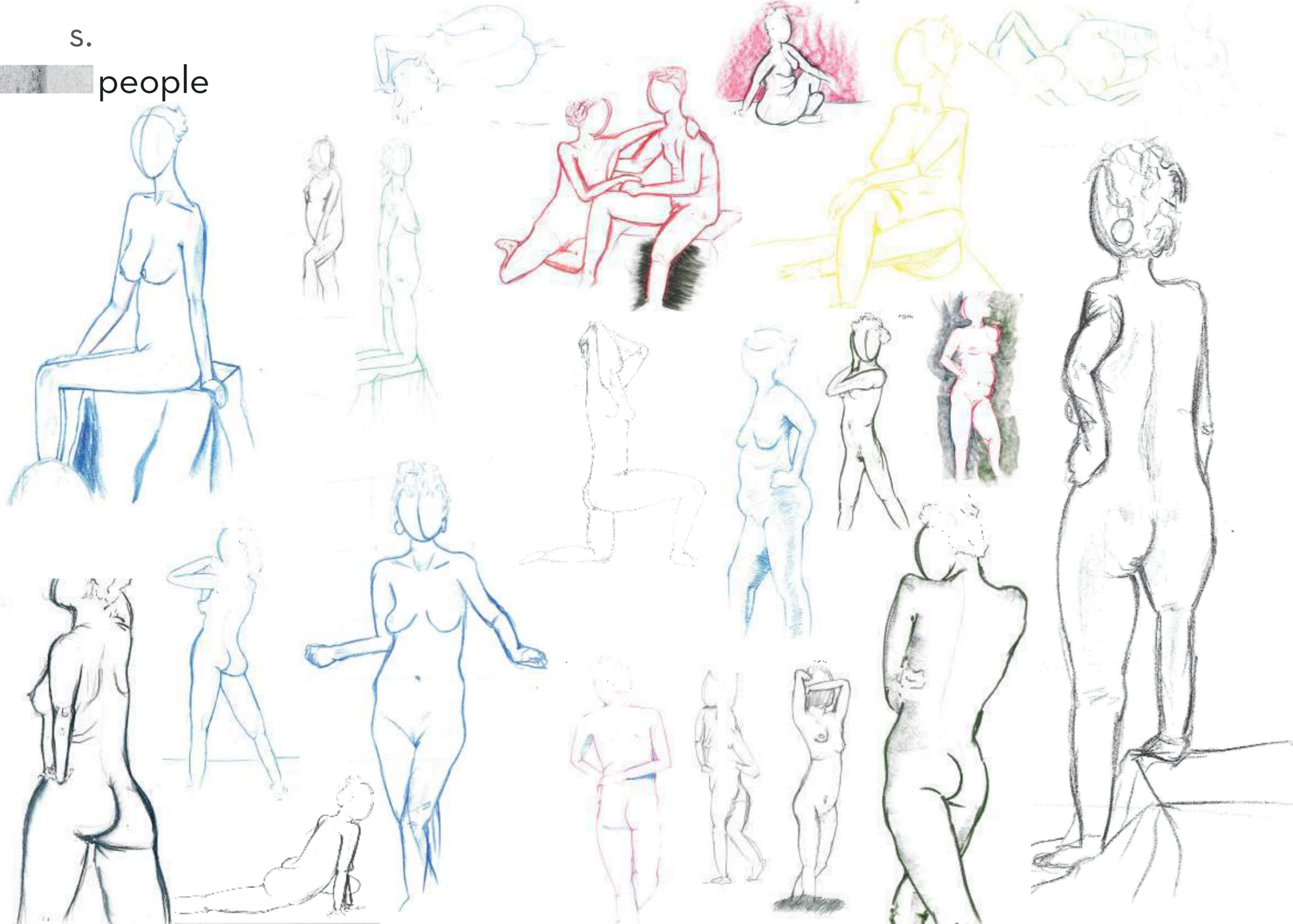


sketches

2016 - 2019

s.

people



s.

architecture

