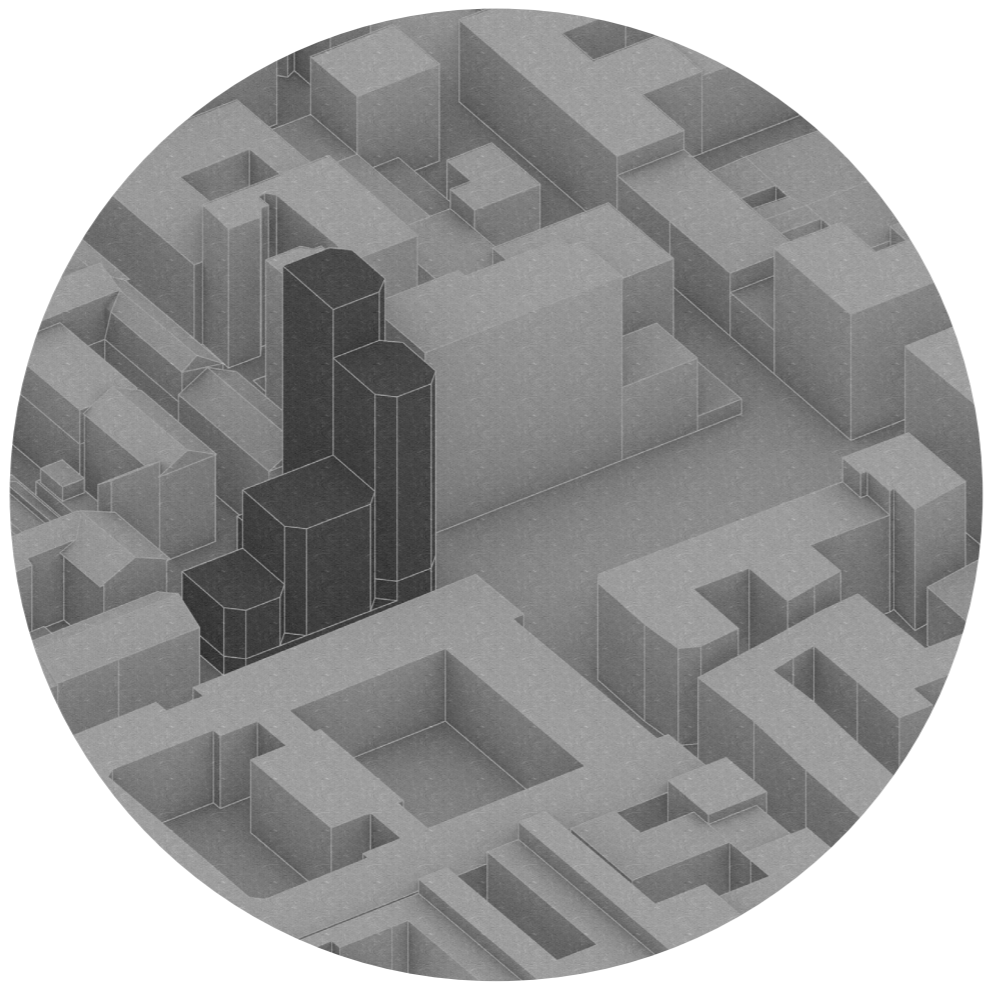
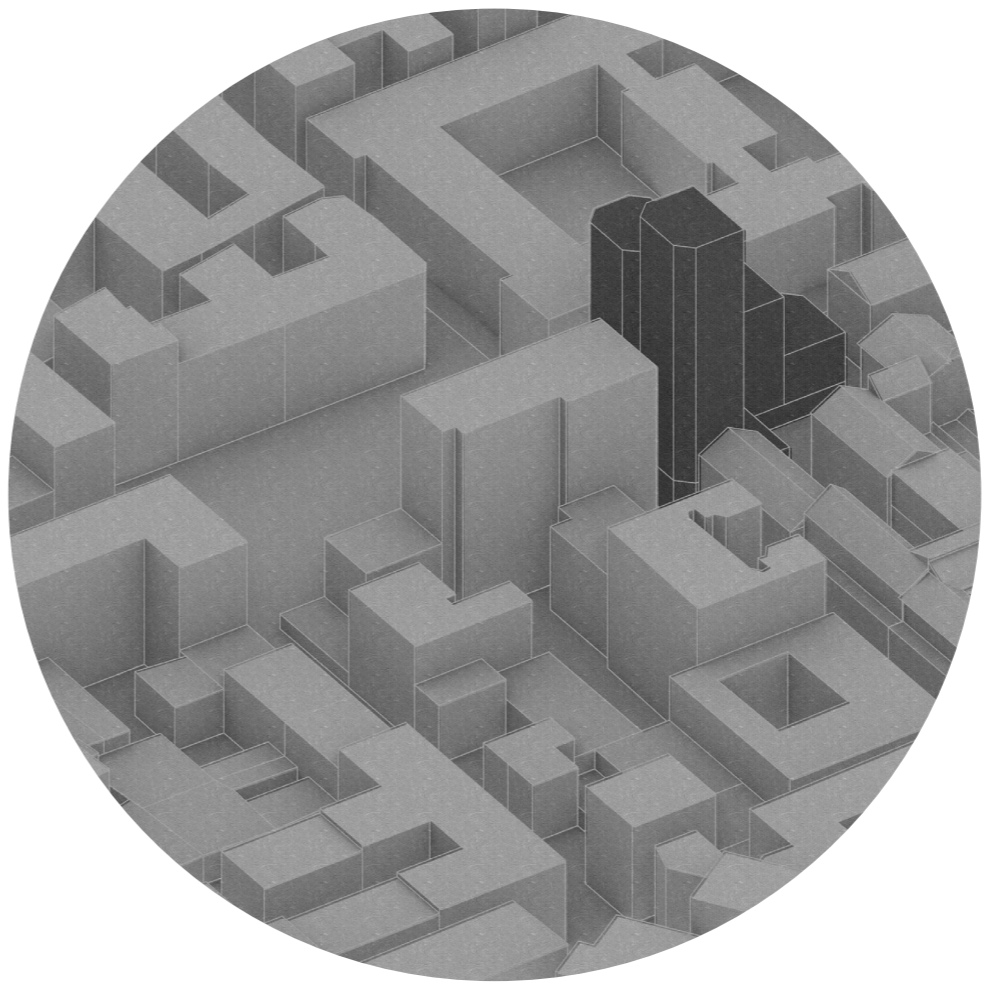


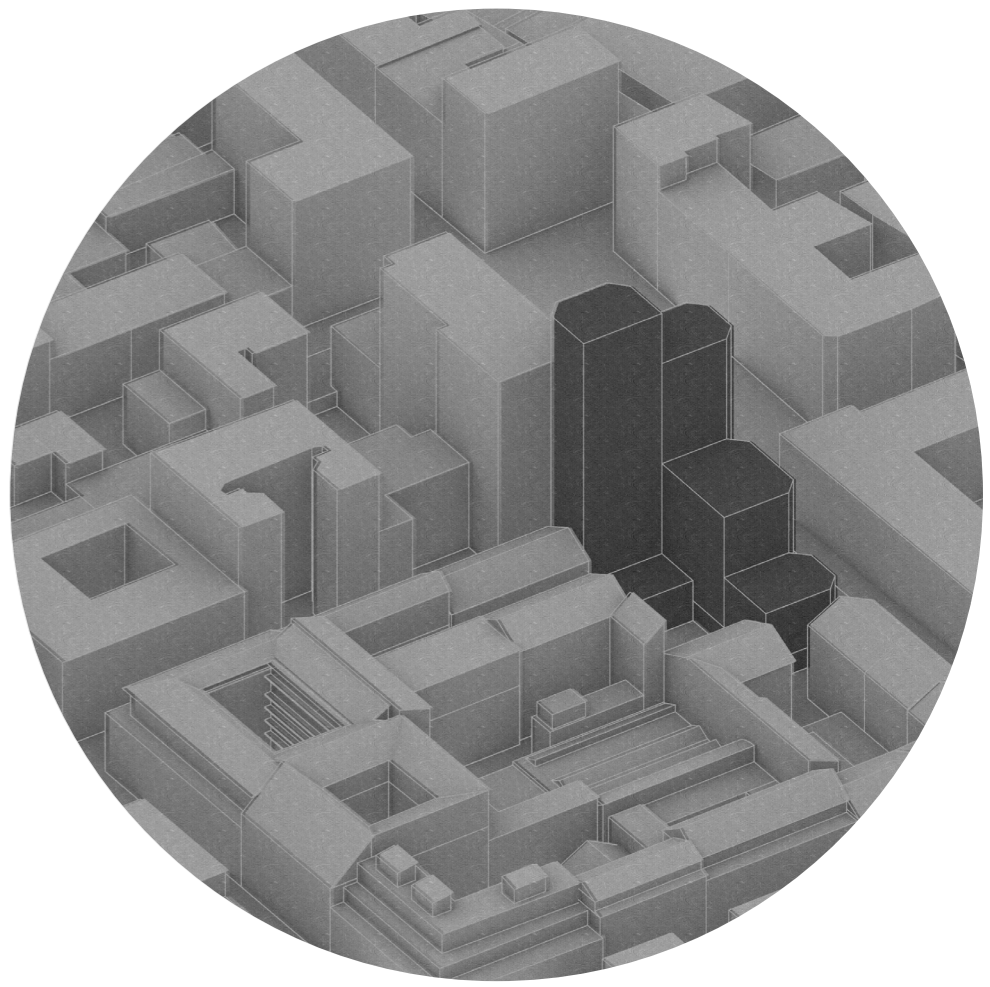
*Urban Axonometry
 Out of Scale
 North - East Side*



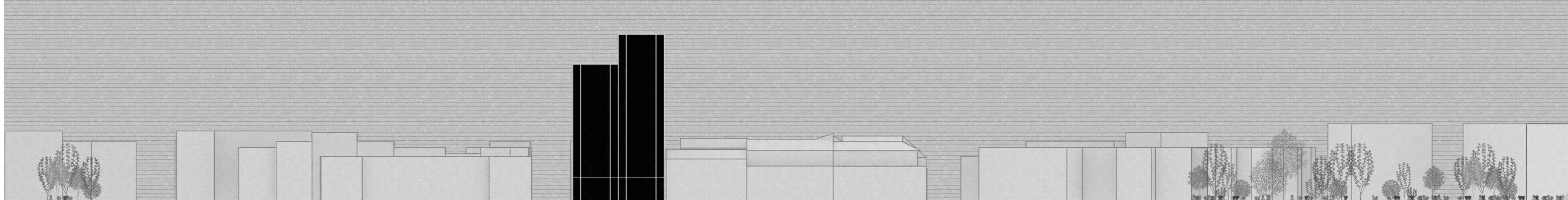
*Urban Axonometry
 Out of Scale
 South - East Side*



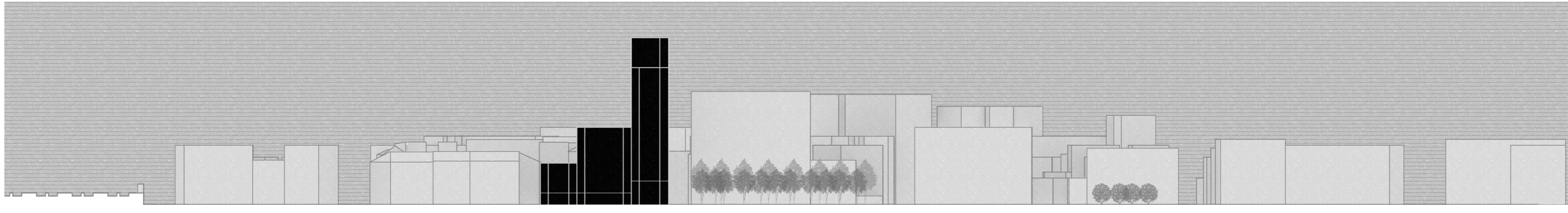
*Urban Axonometry
 Out of Scale
 North - West Side*



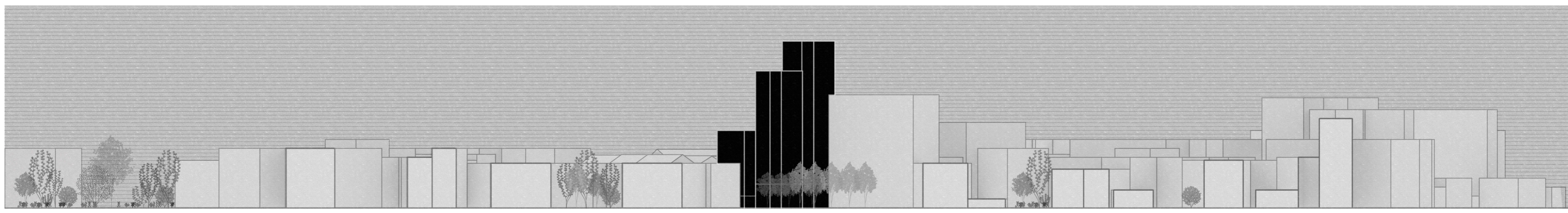
*Urban Axonometry
 Out of Scale
 South - West Side*



*Urban Elevation
 North Facade from
 Piazzale Archinto
 A - A'
 1:1000*

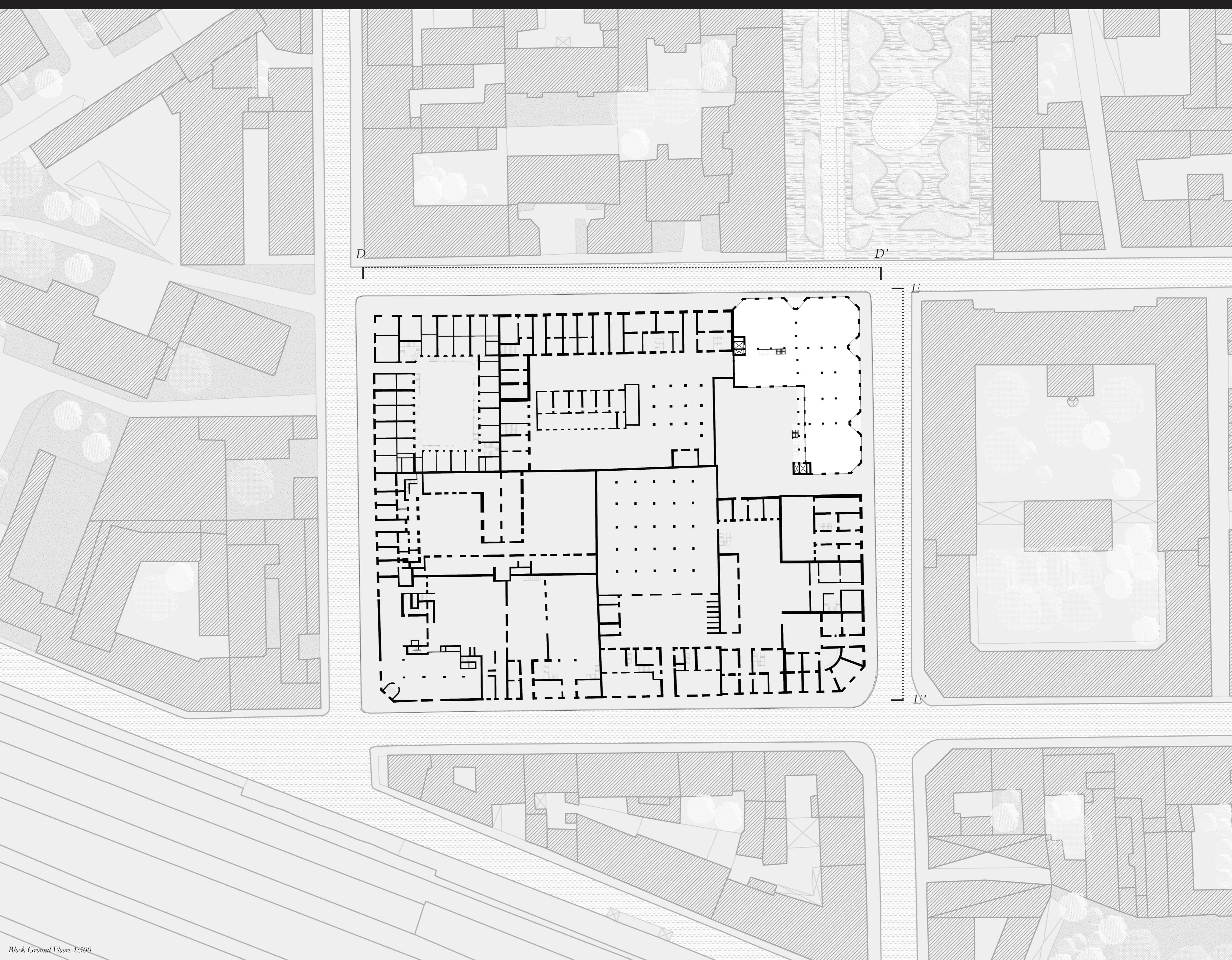


*Urban Elevation
 East Facade from
 via Carmagnola
 B - B'
 1:1000*



*Urban Elevation
 North - East
 View
 C - C'
 1:1000*





Block Ground Floors 1:500

View 1
Via Carmagnola

View 2
Piazzale Archinto

View 3
Via Del Verme

View 4
Via Pollainolo

Block Axonometry 1:500



Facade Maquette - Straight Repetition



Facade Maquette - 45 degrees junction

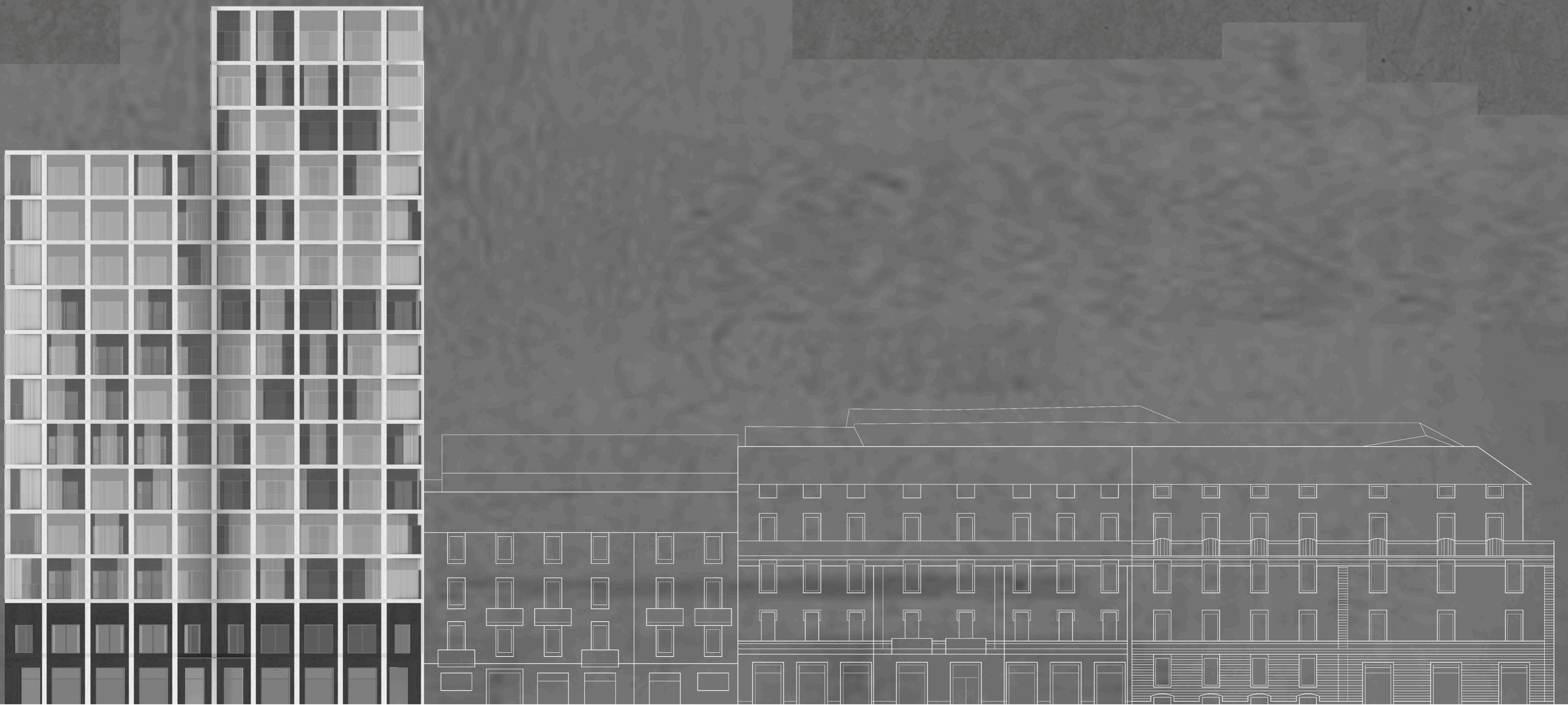


Photocollage - Double Units Balcony

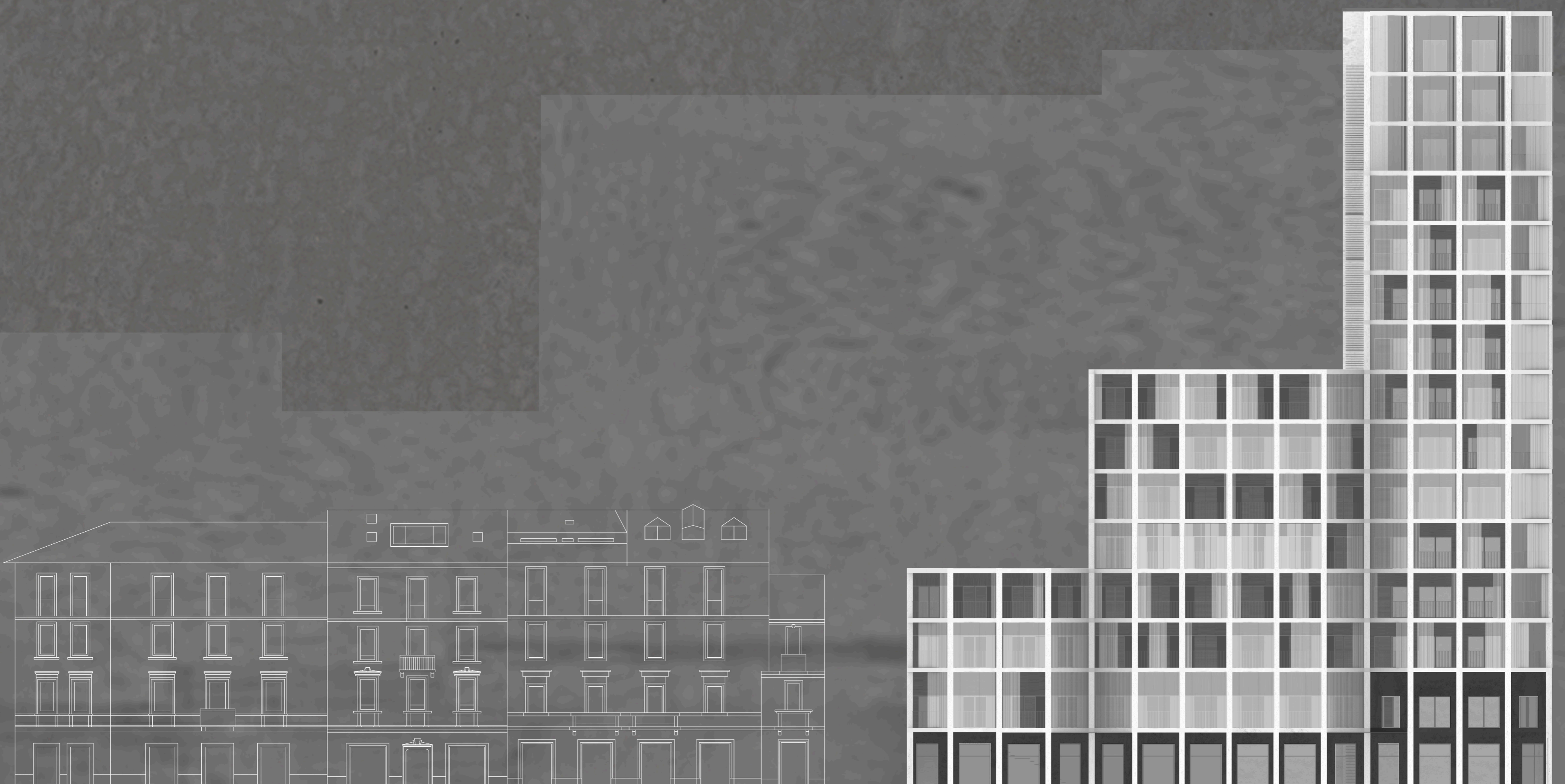


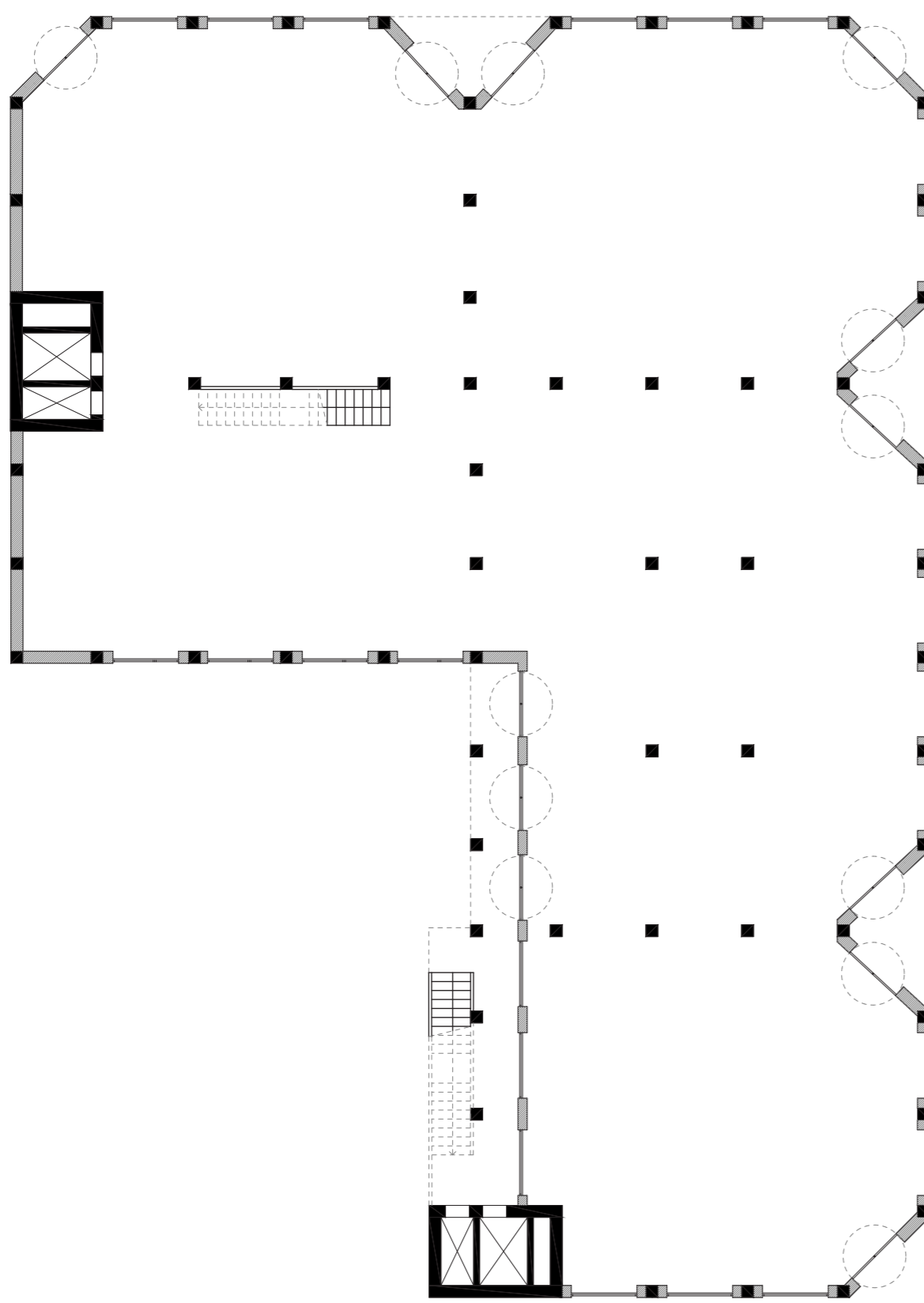
Photocollage - One Unit Balcony

D - D' Elevation - North Facade - Via Del Verme - 1:200

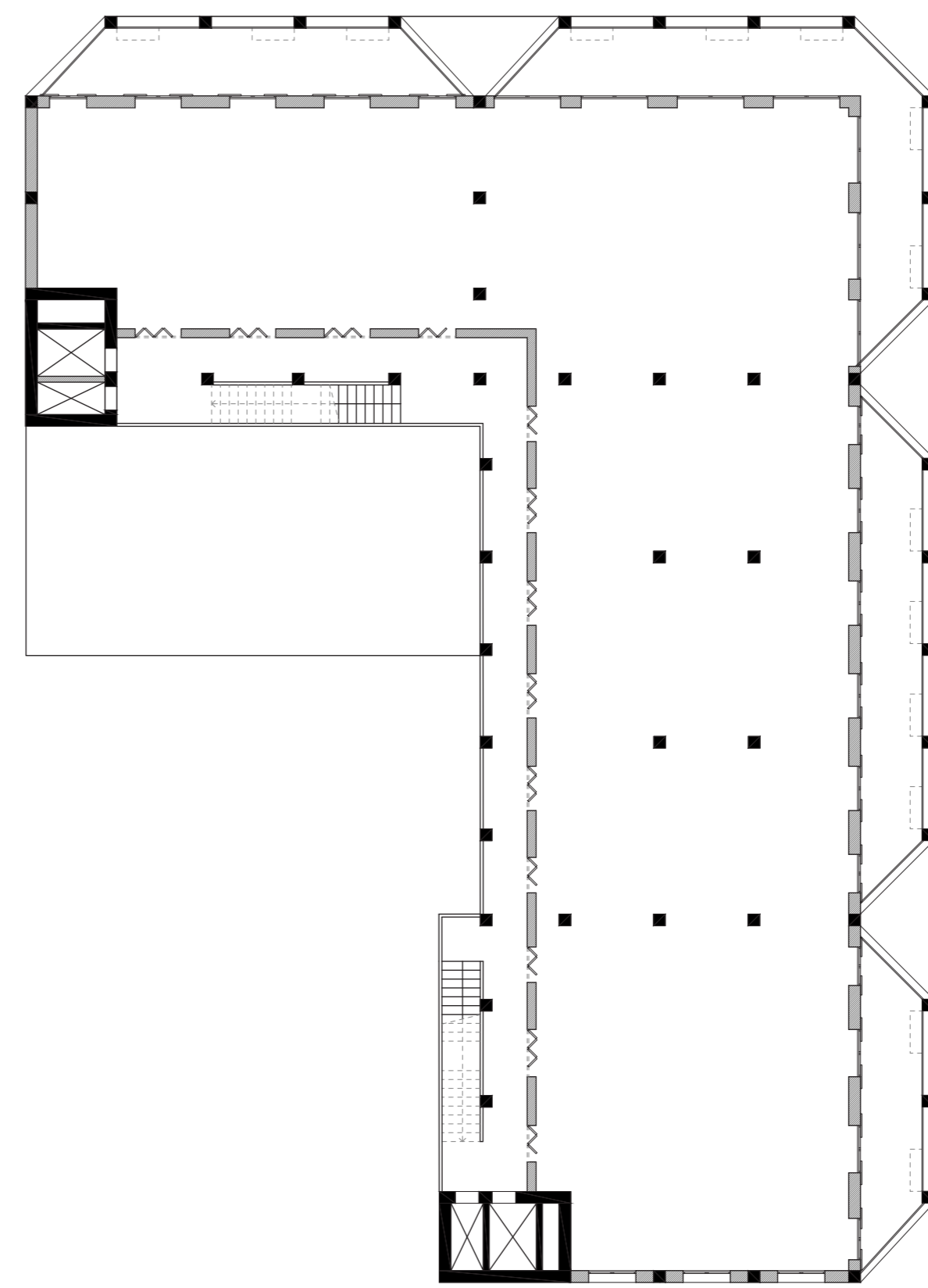


E - E' Elevation - East Facade - Via Carmagnola - 1:200

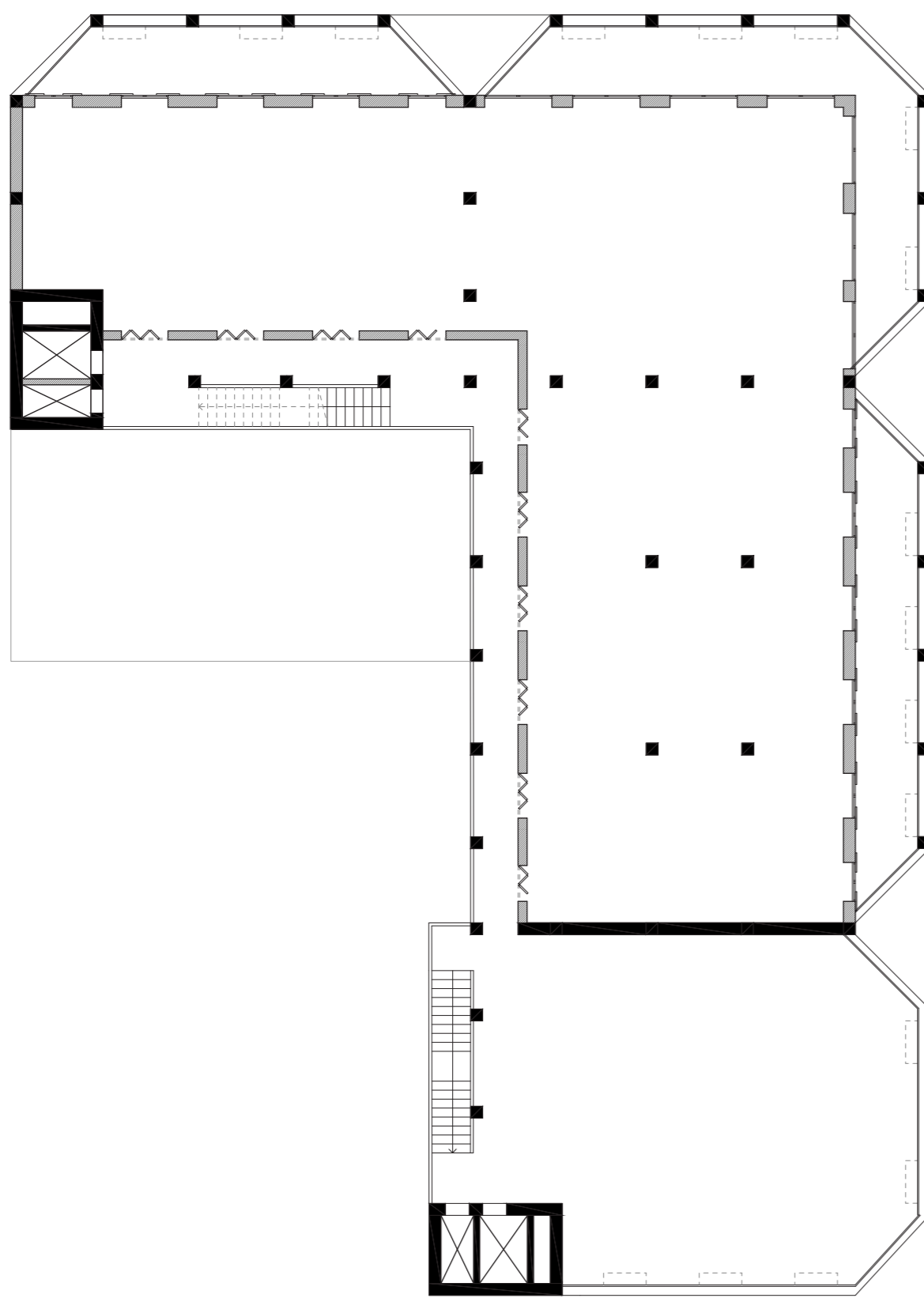




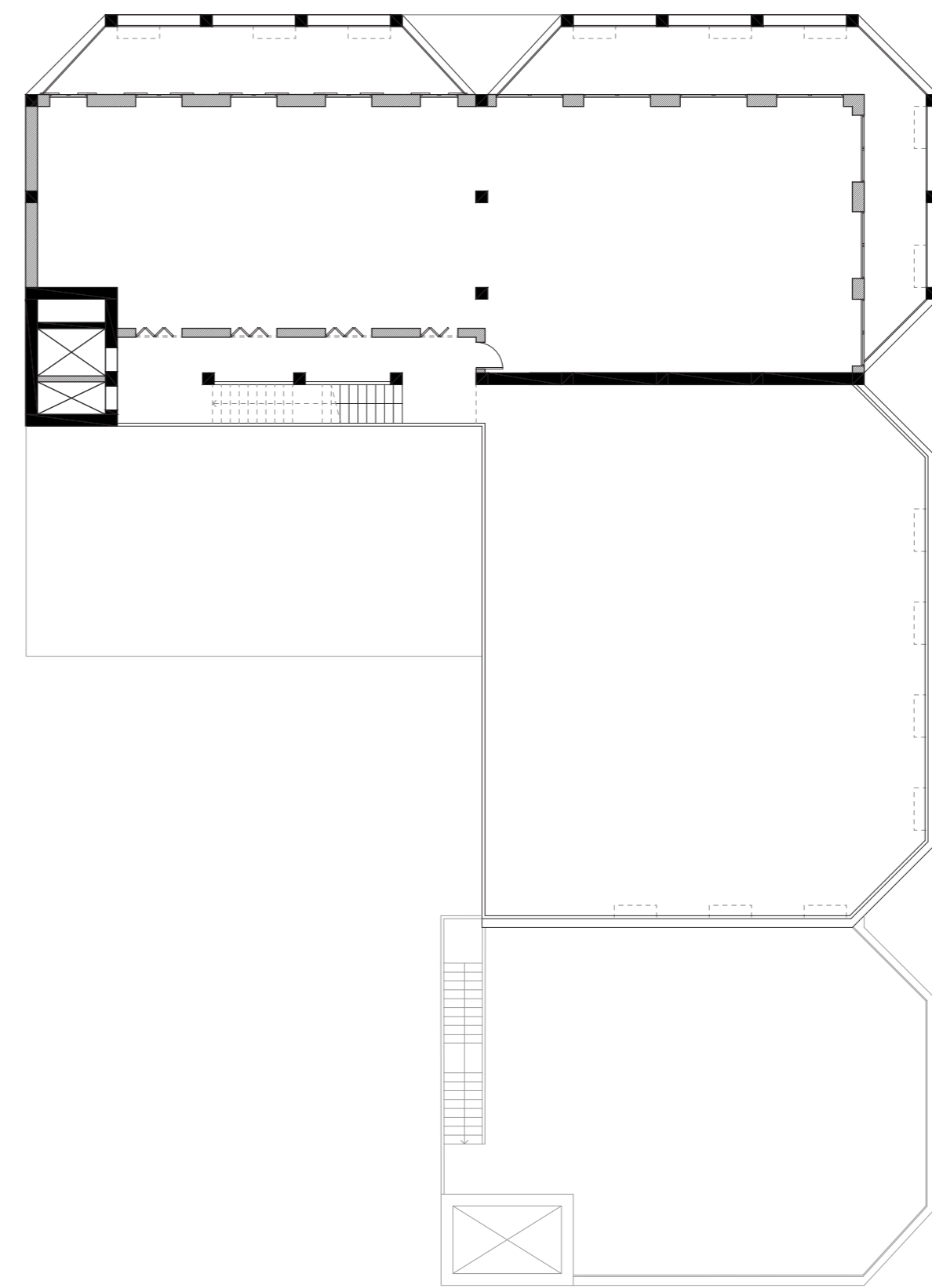
Support
Ground Floor Plan
1:100



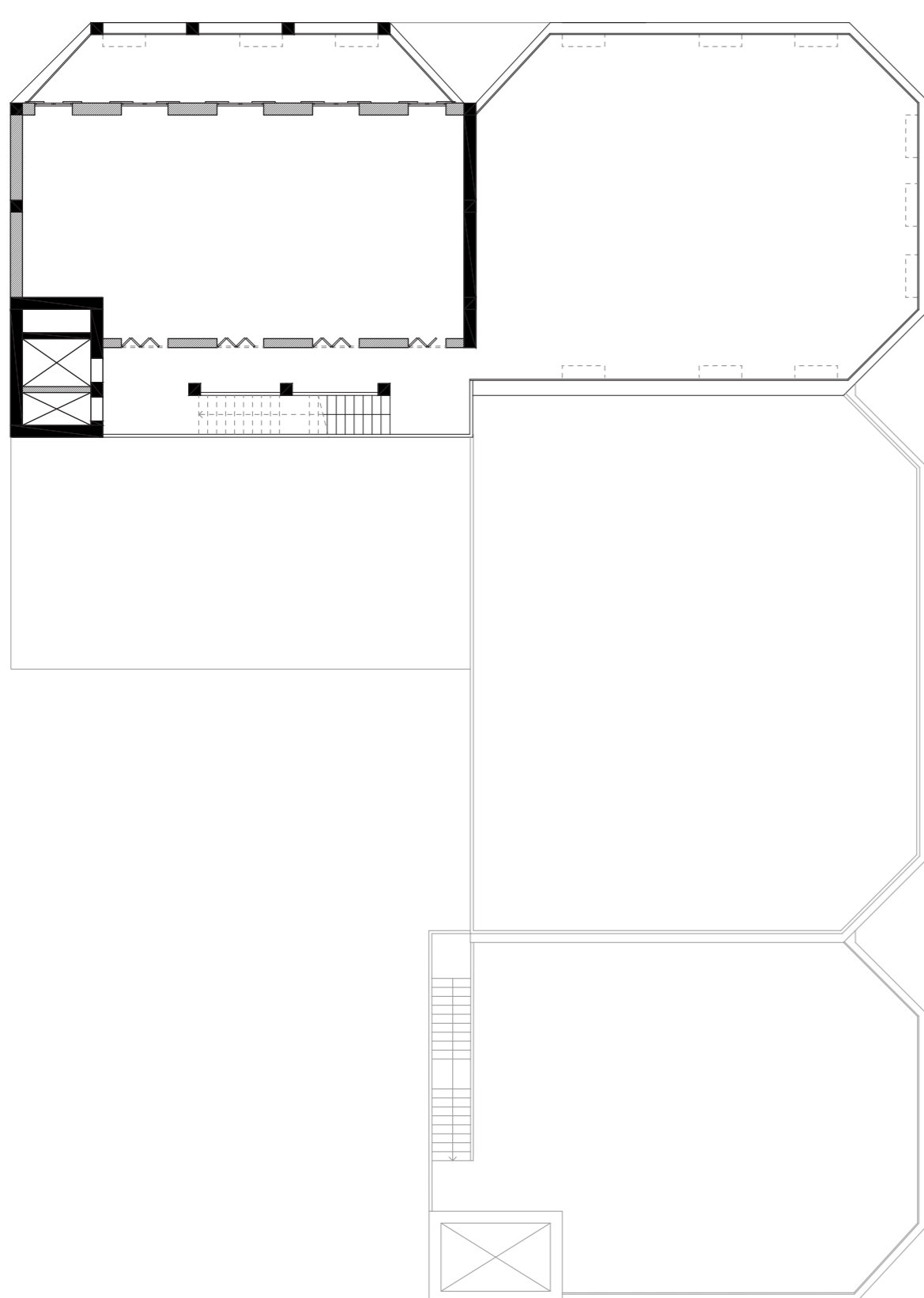
Support
Typical Floor Plan - Four Volumes
I-III Levels
1:100



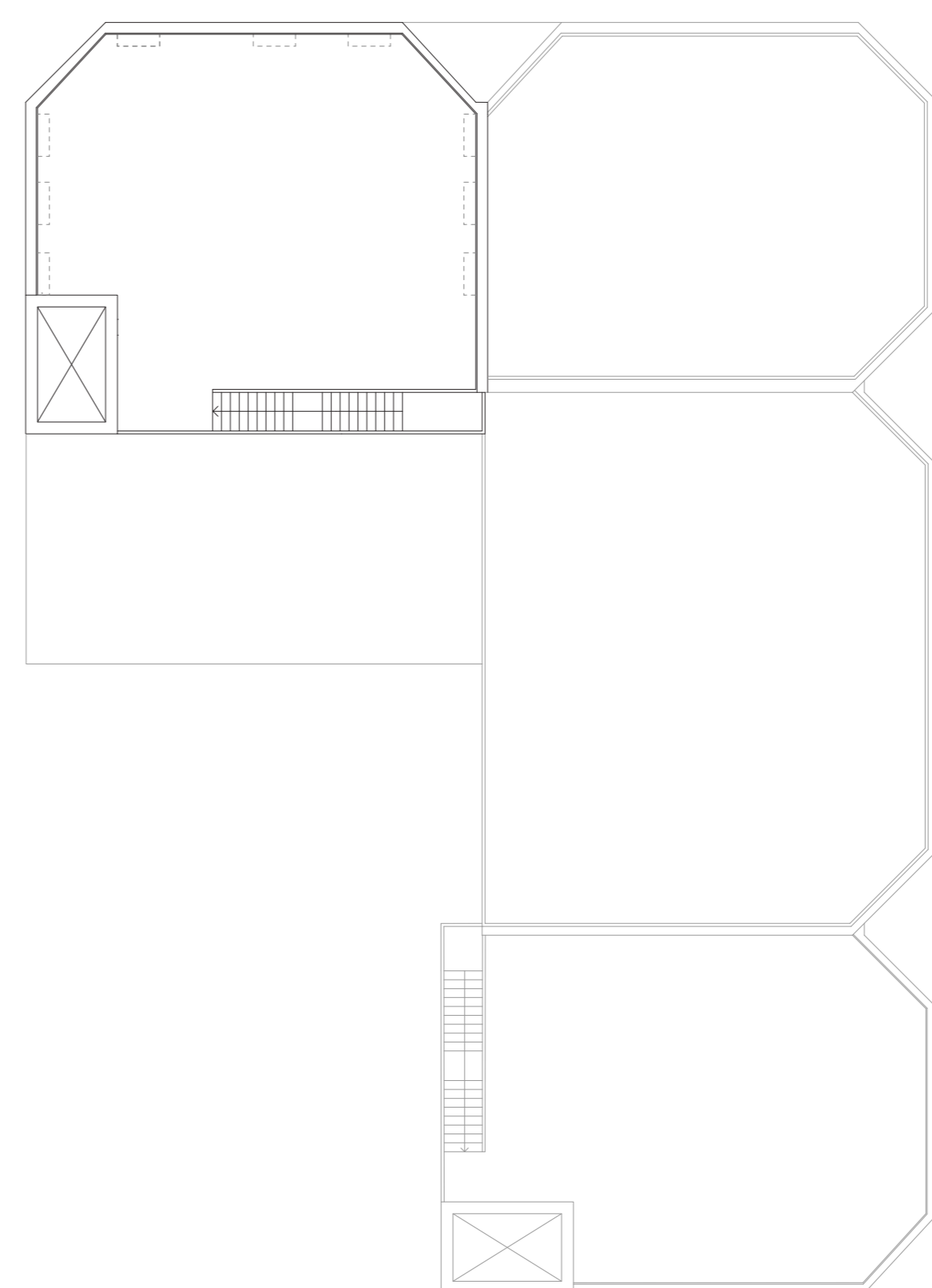
Support
Typical Floor Plan - Three Volumes
IV - VII Levels
1:100



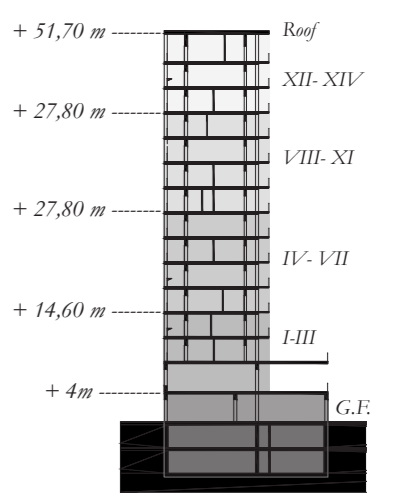
Support
Typical Floor Plan - Two Volumes
VIII - XI
1:100

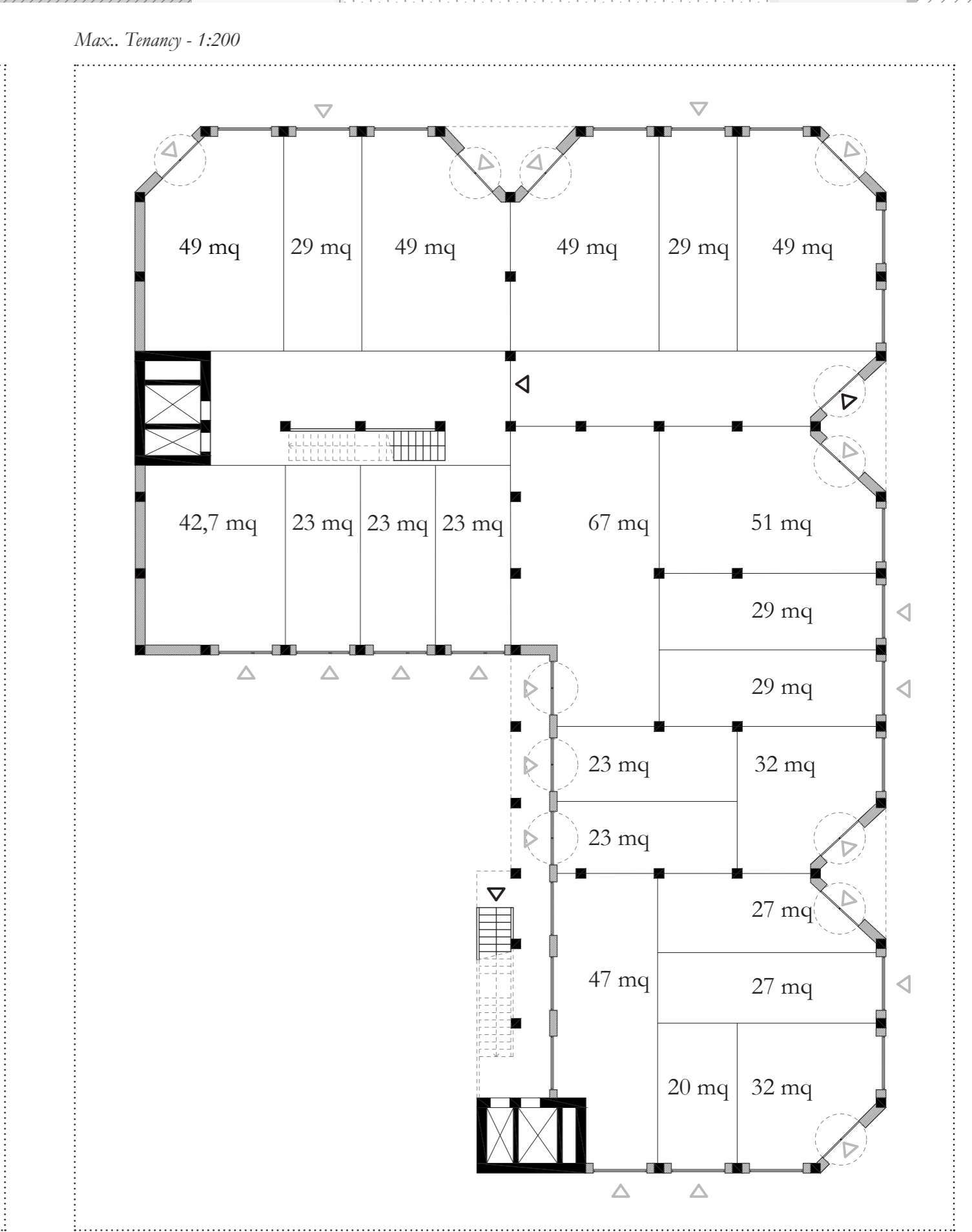
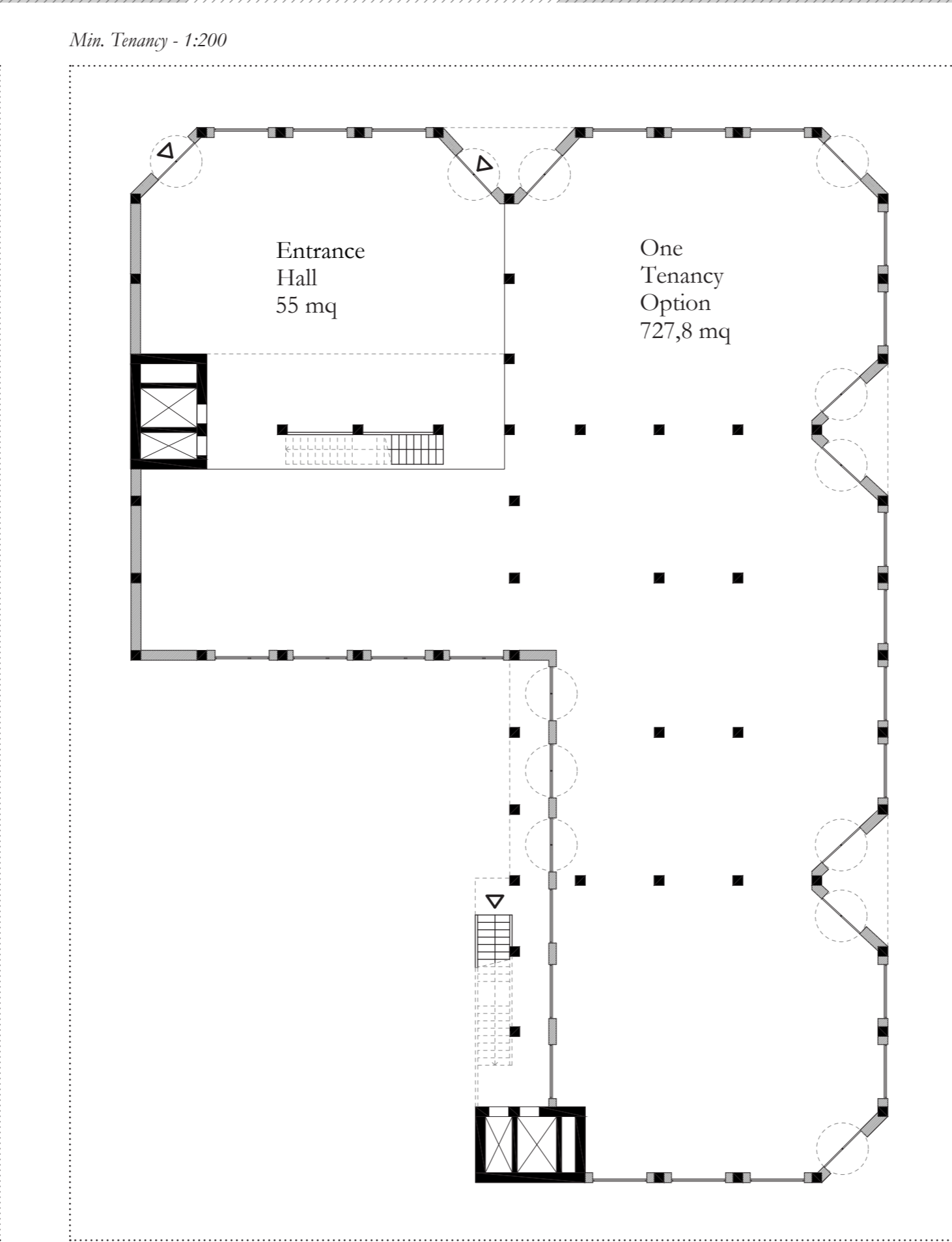
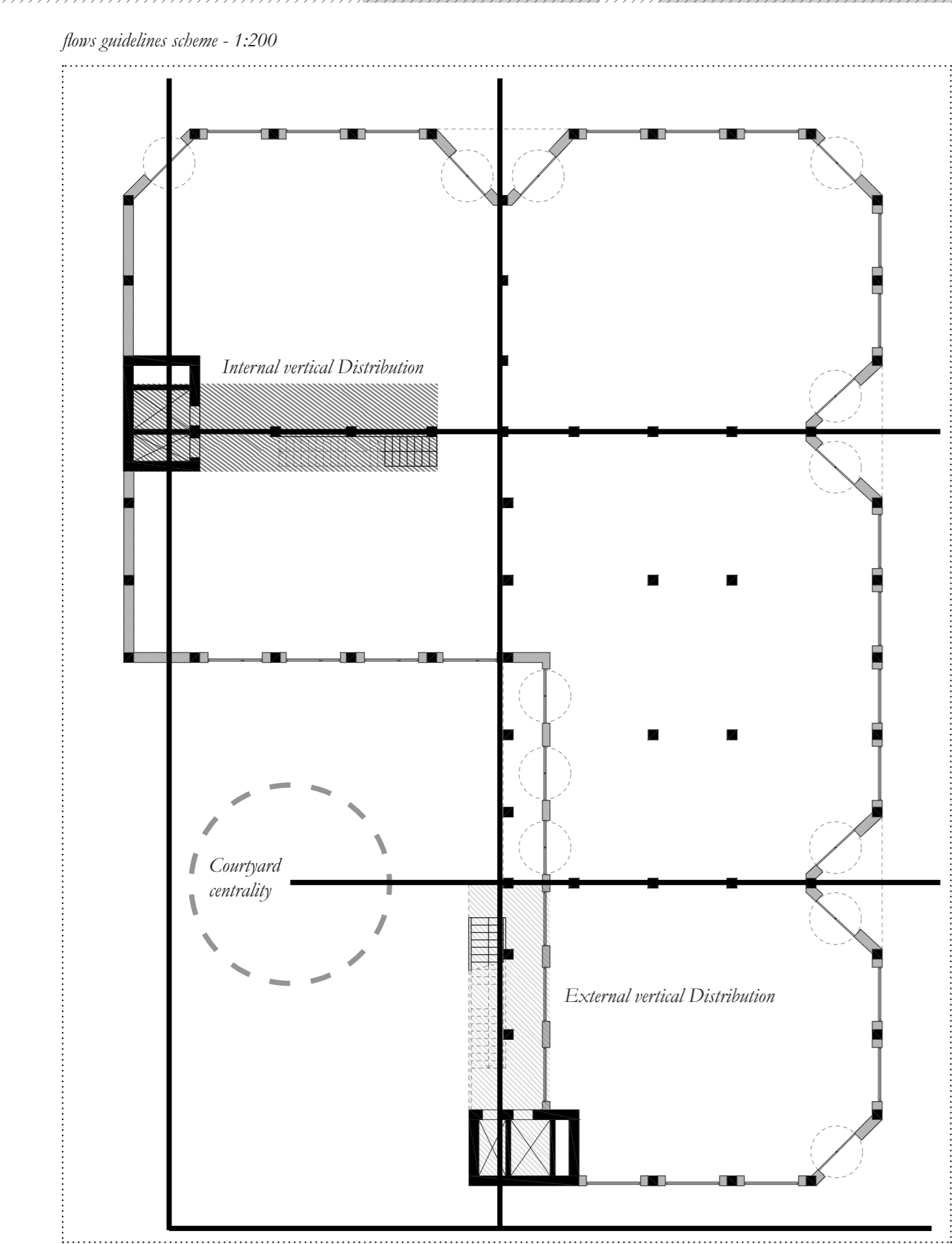
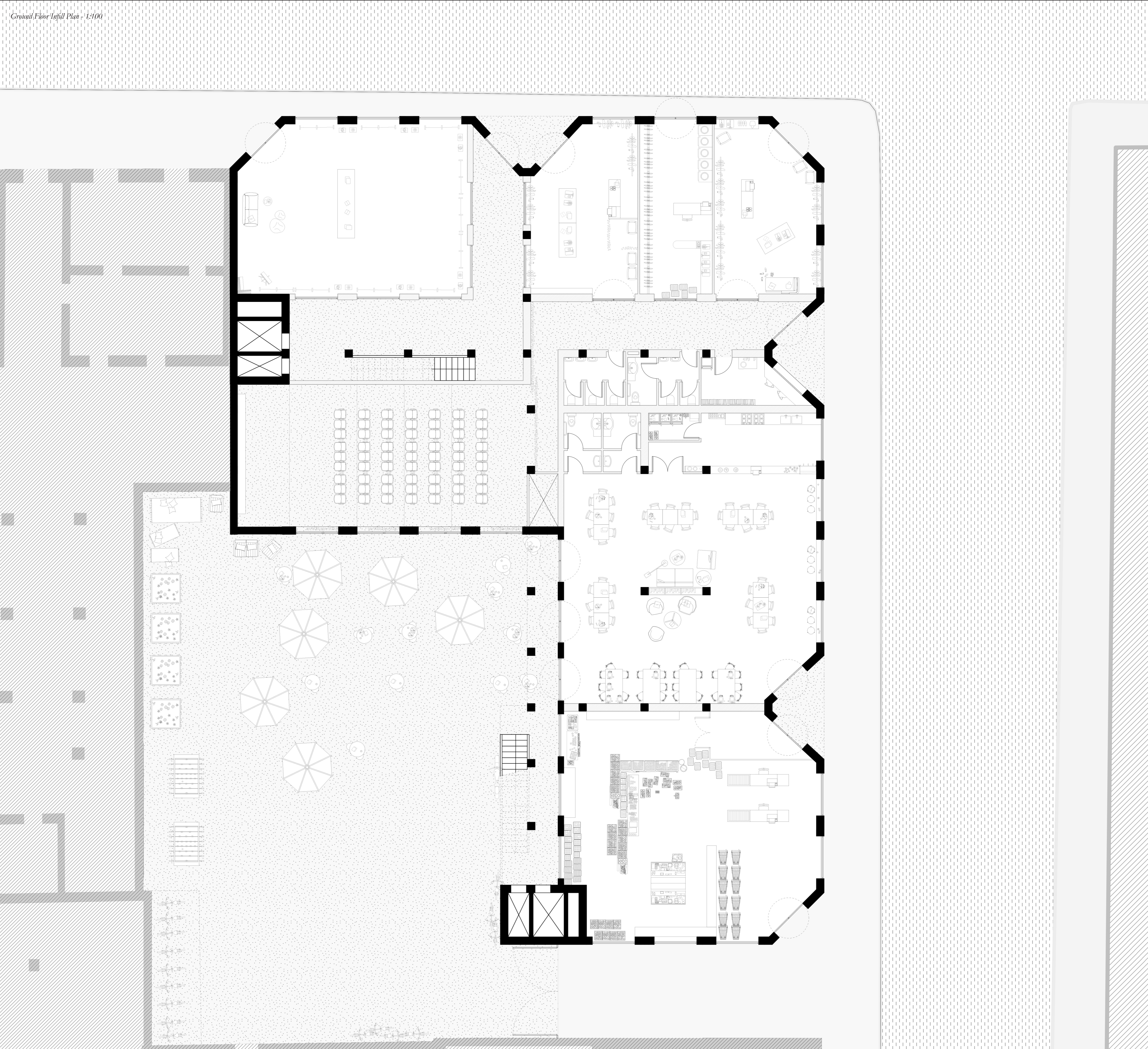


Support
Typical Floor Plan - One Volume
XII - XIV Levels
1:100

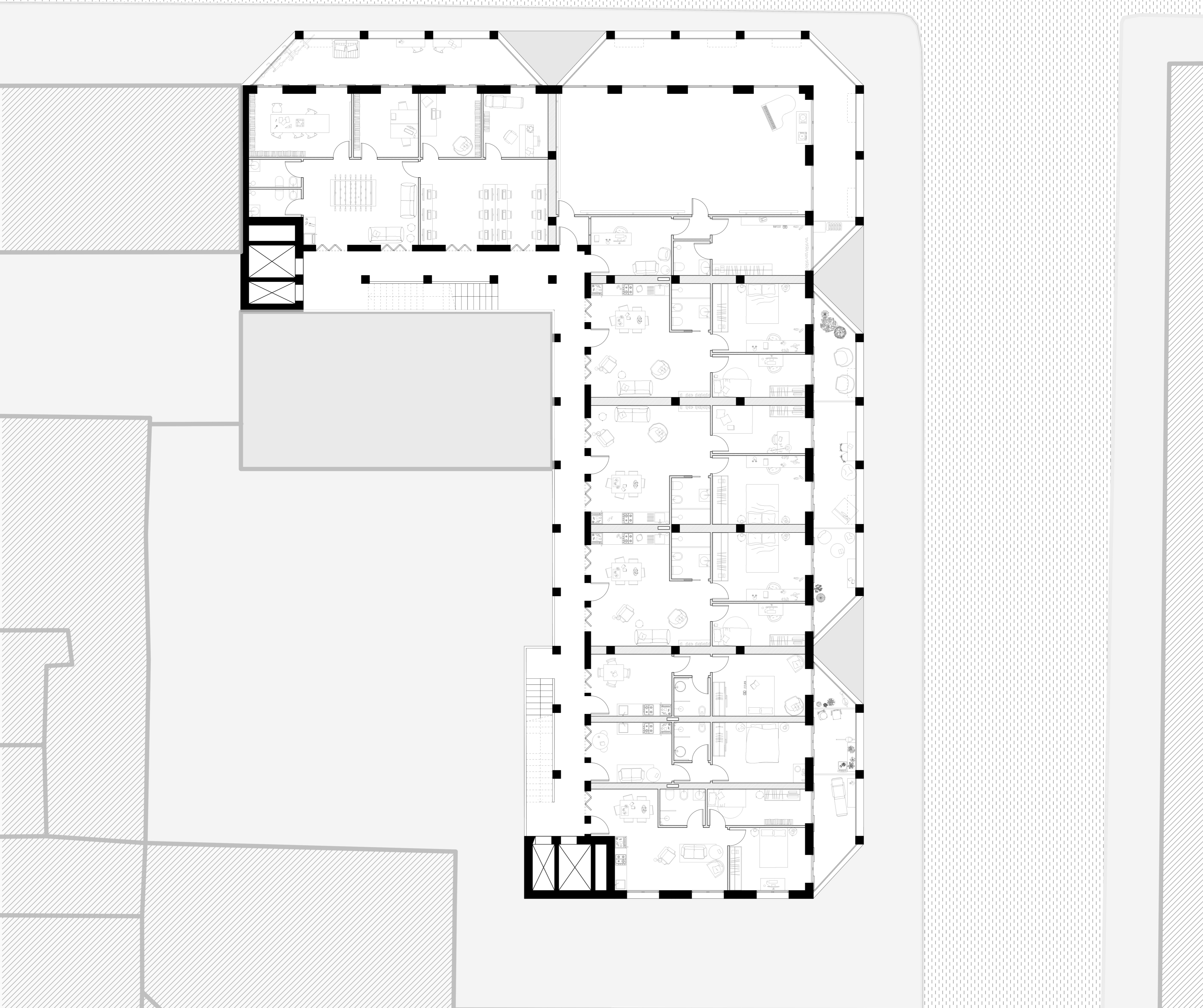


Support
Roofs
1:100

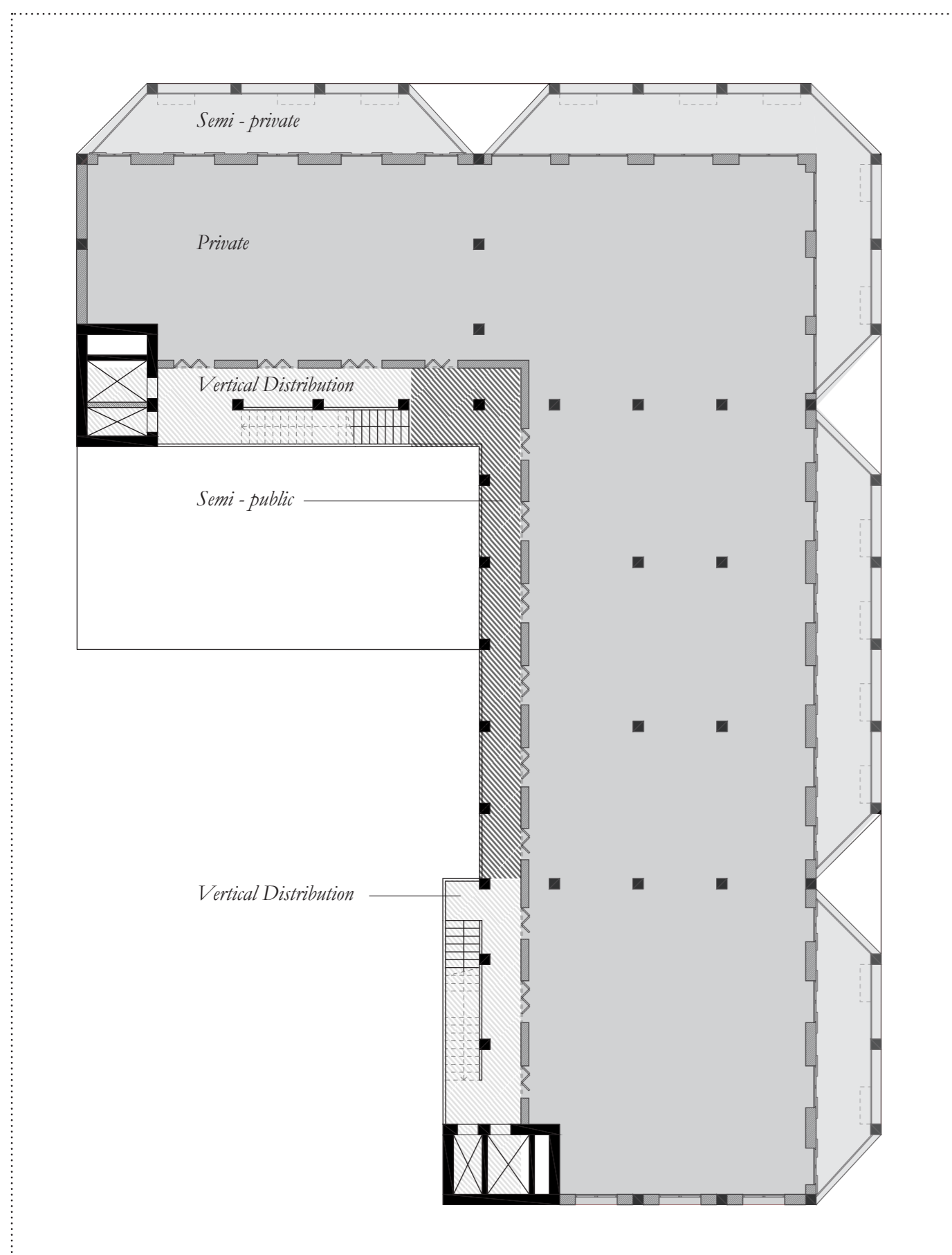




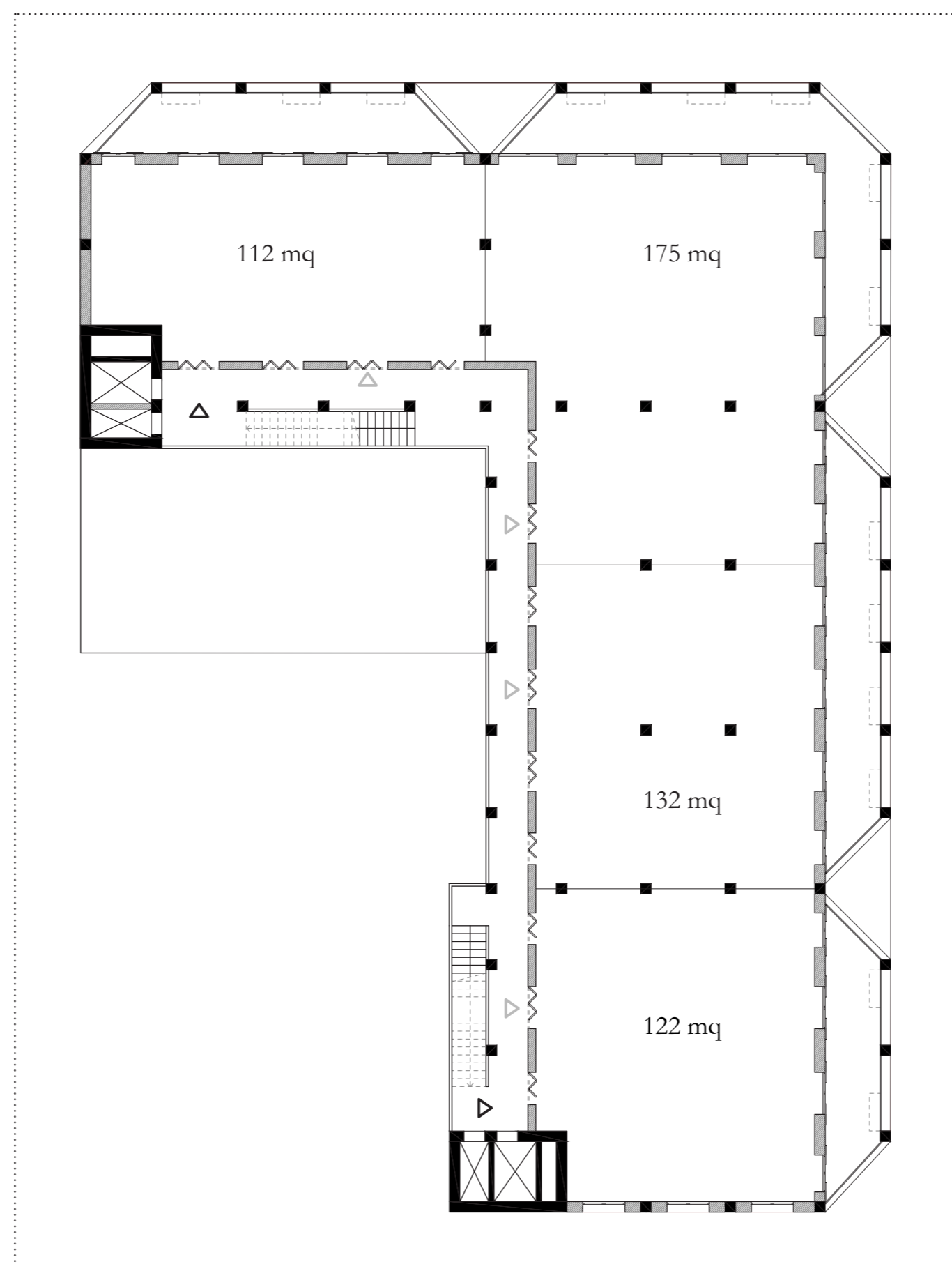
Ground Floor Infill Plan - 1:100



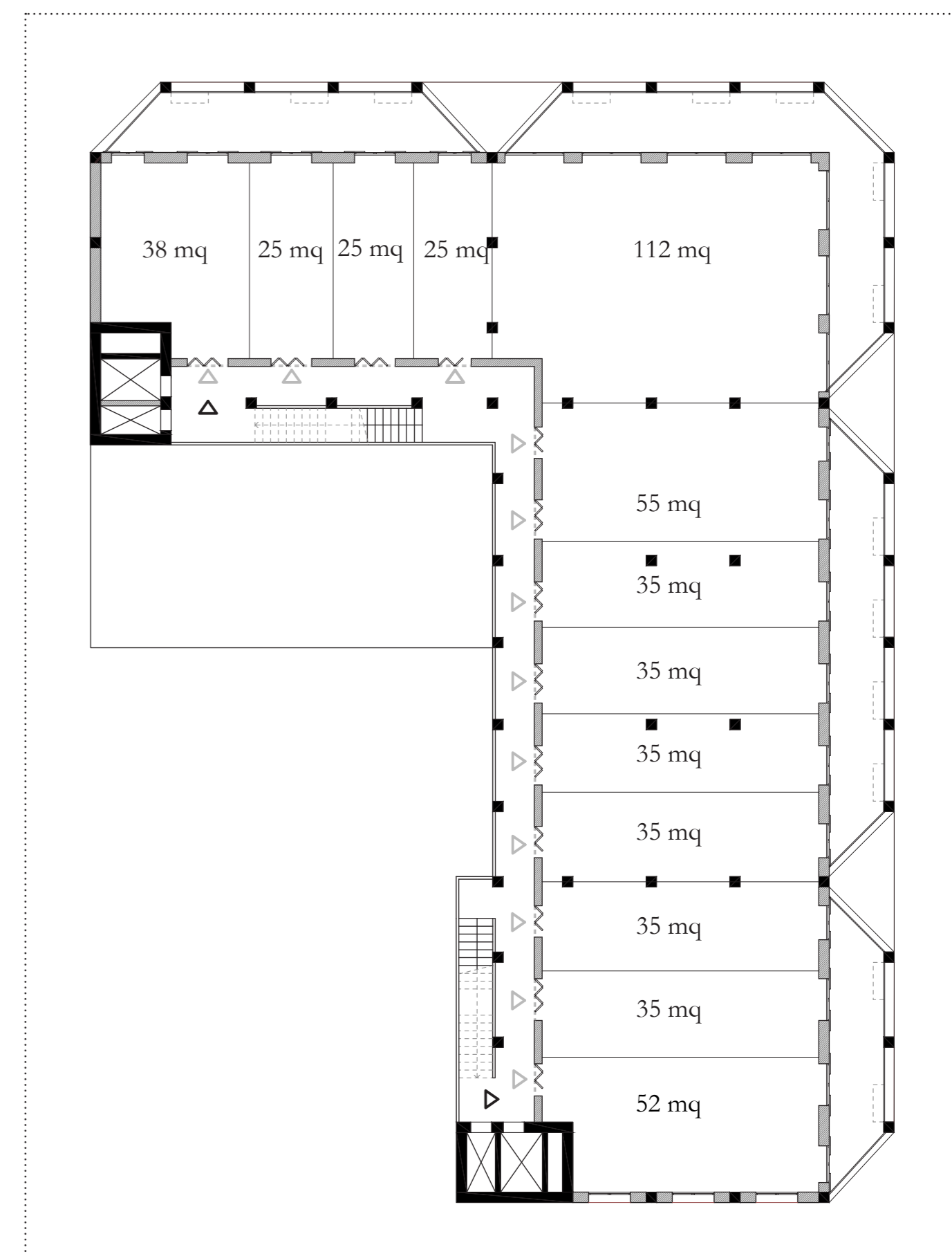
Private / Public scheme - 1:200

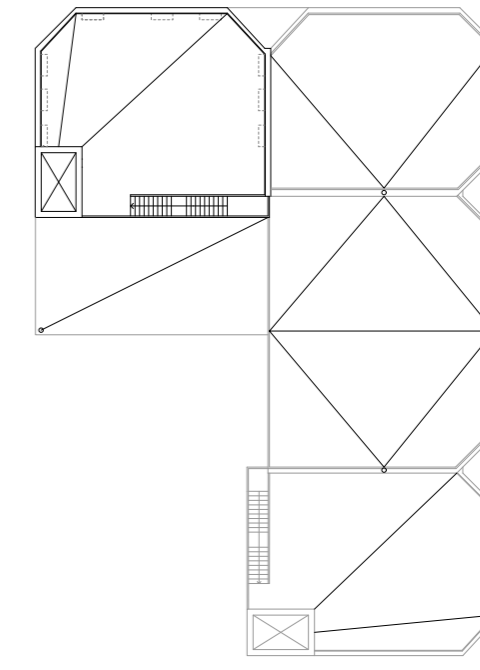
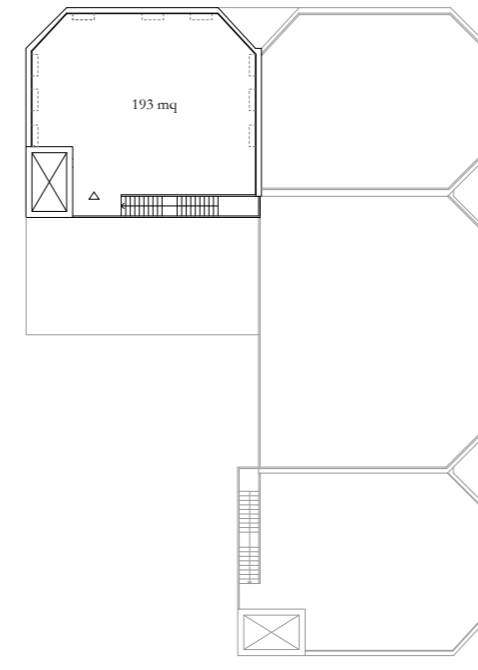
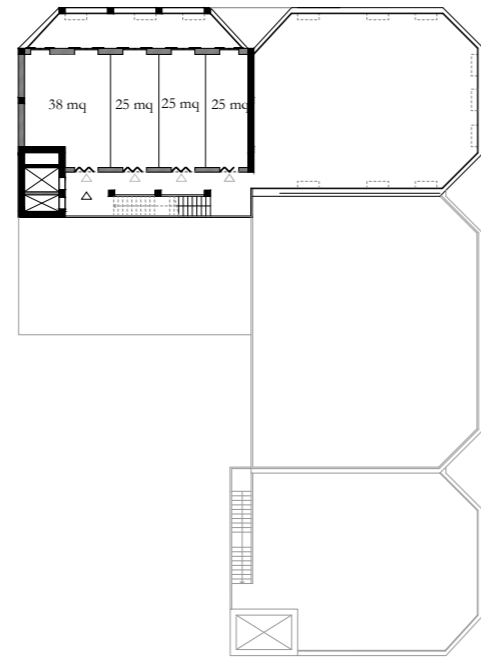
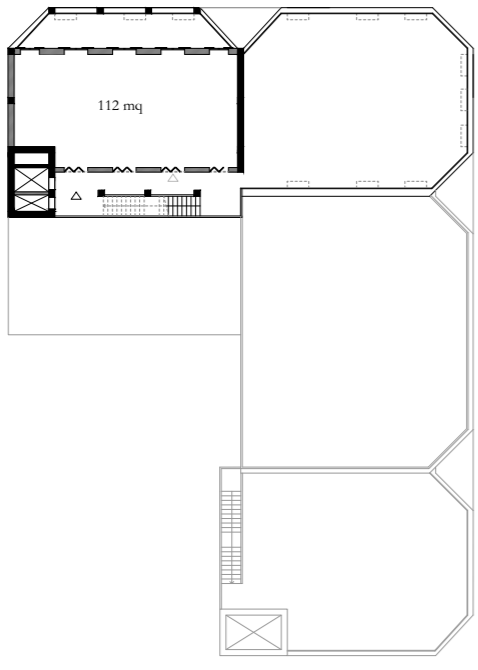
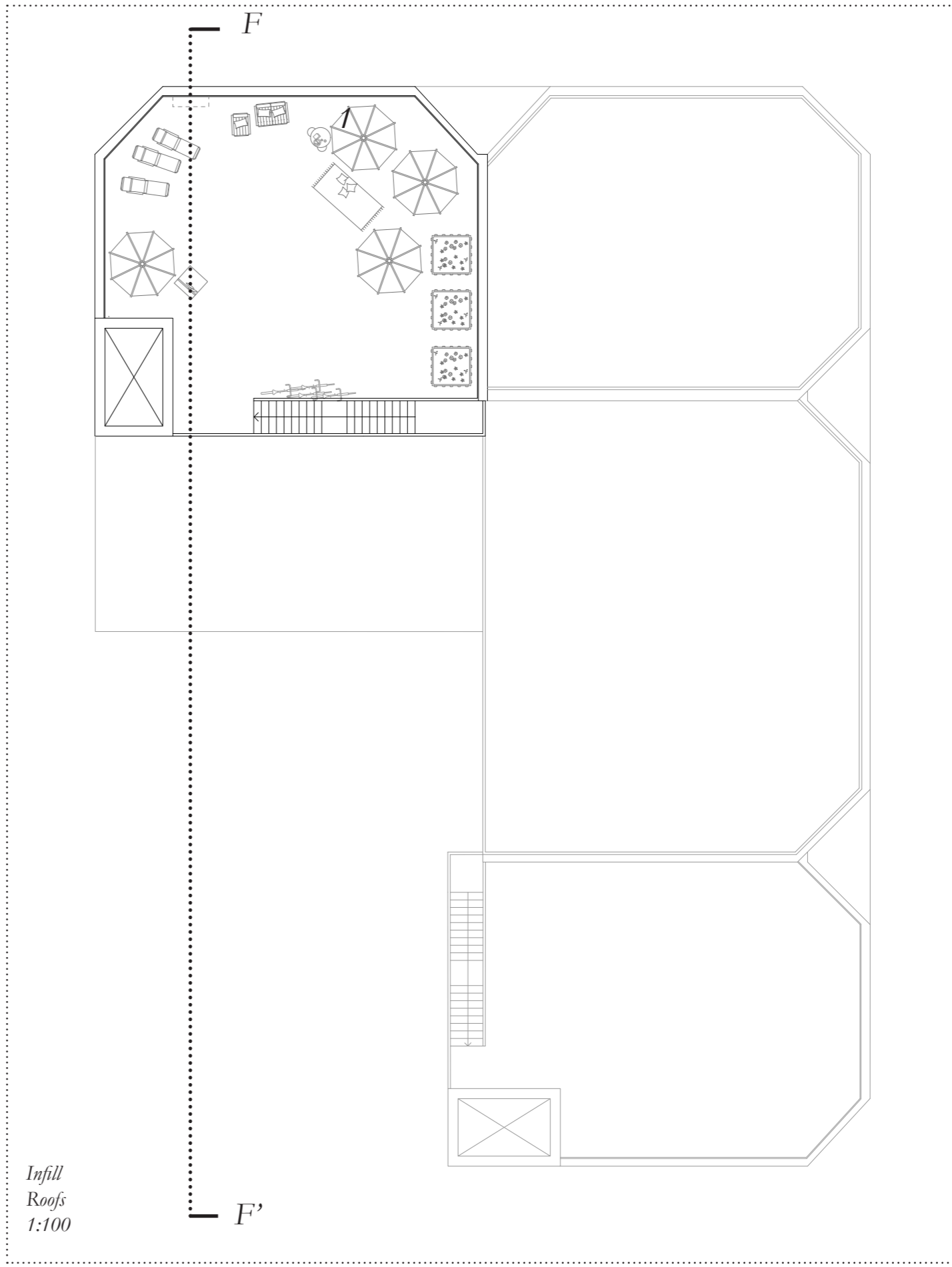
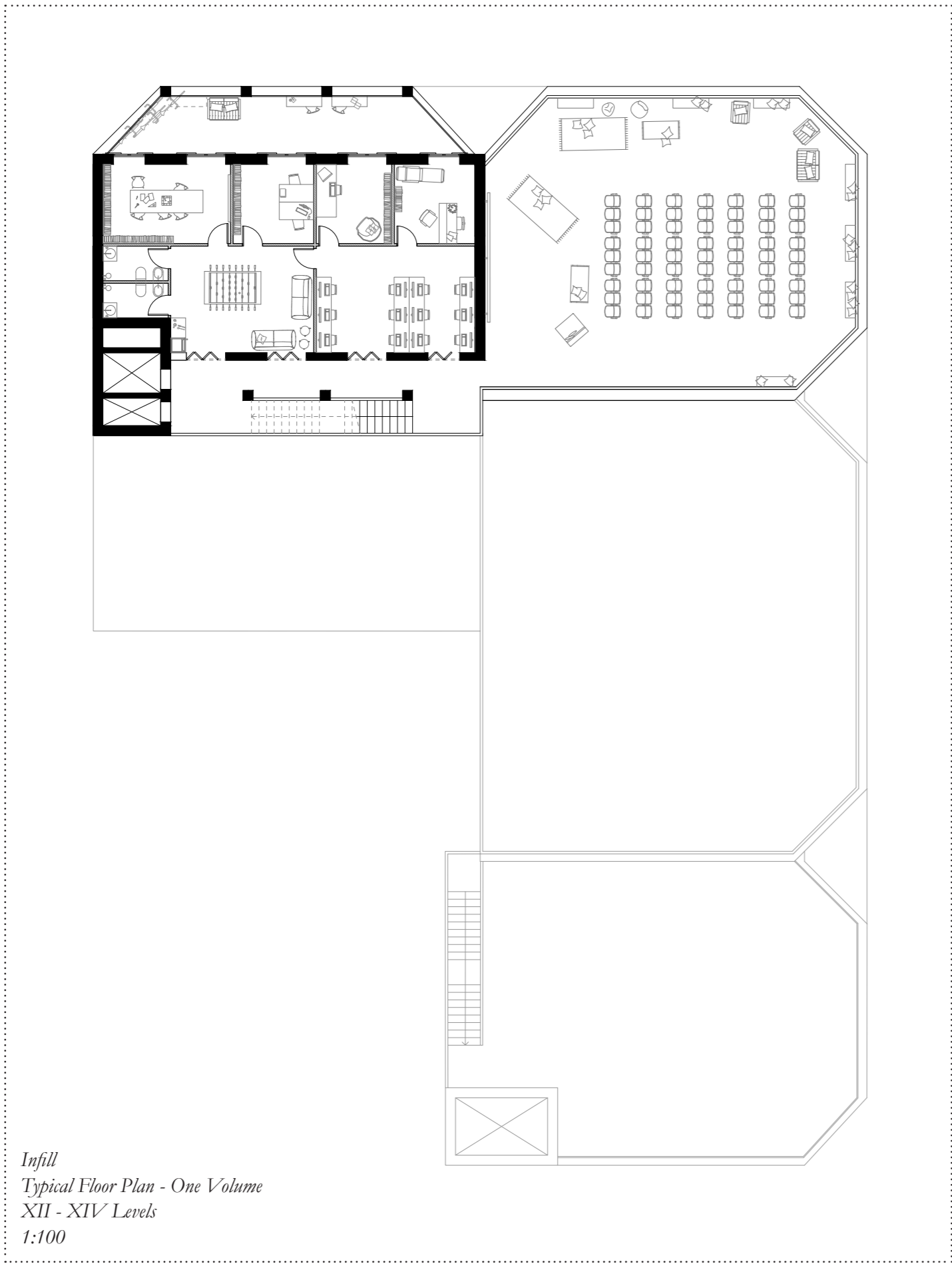
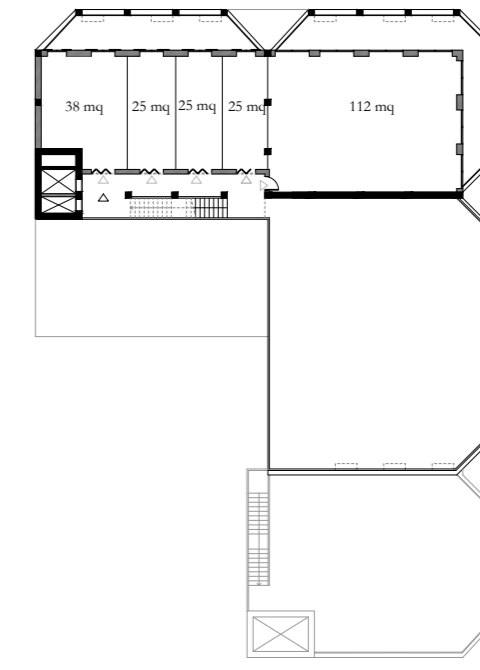
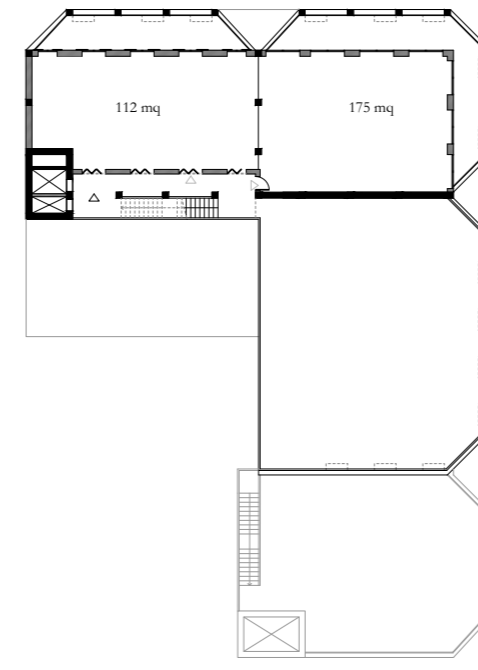
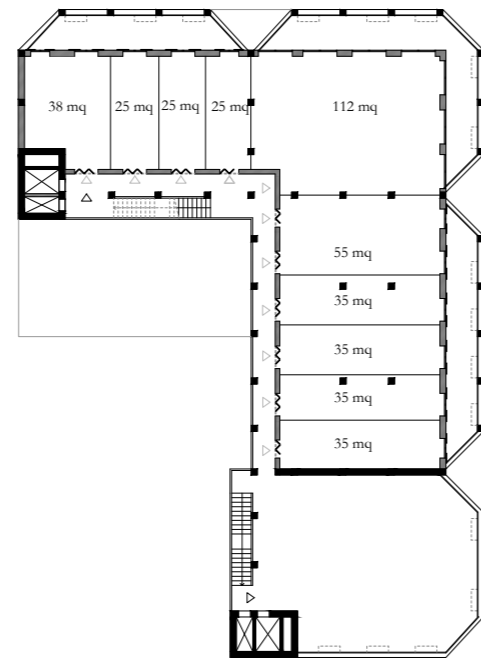
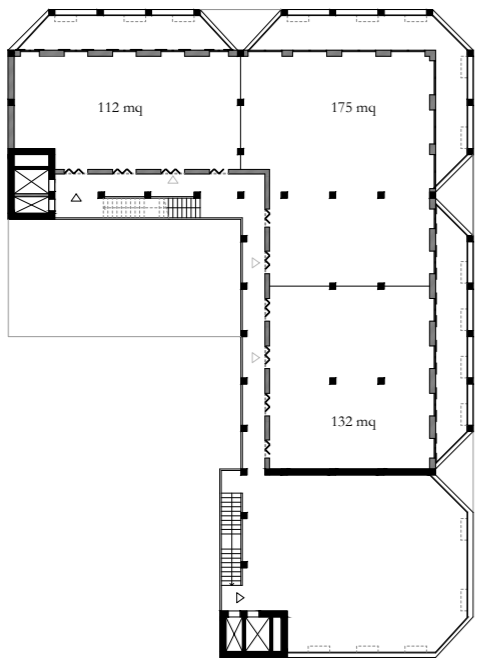
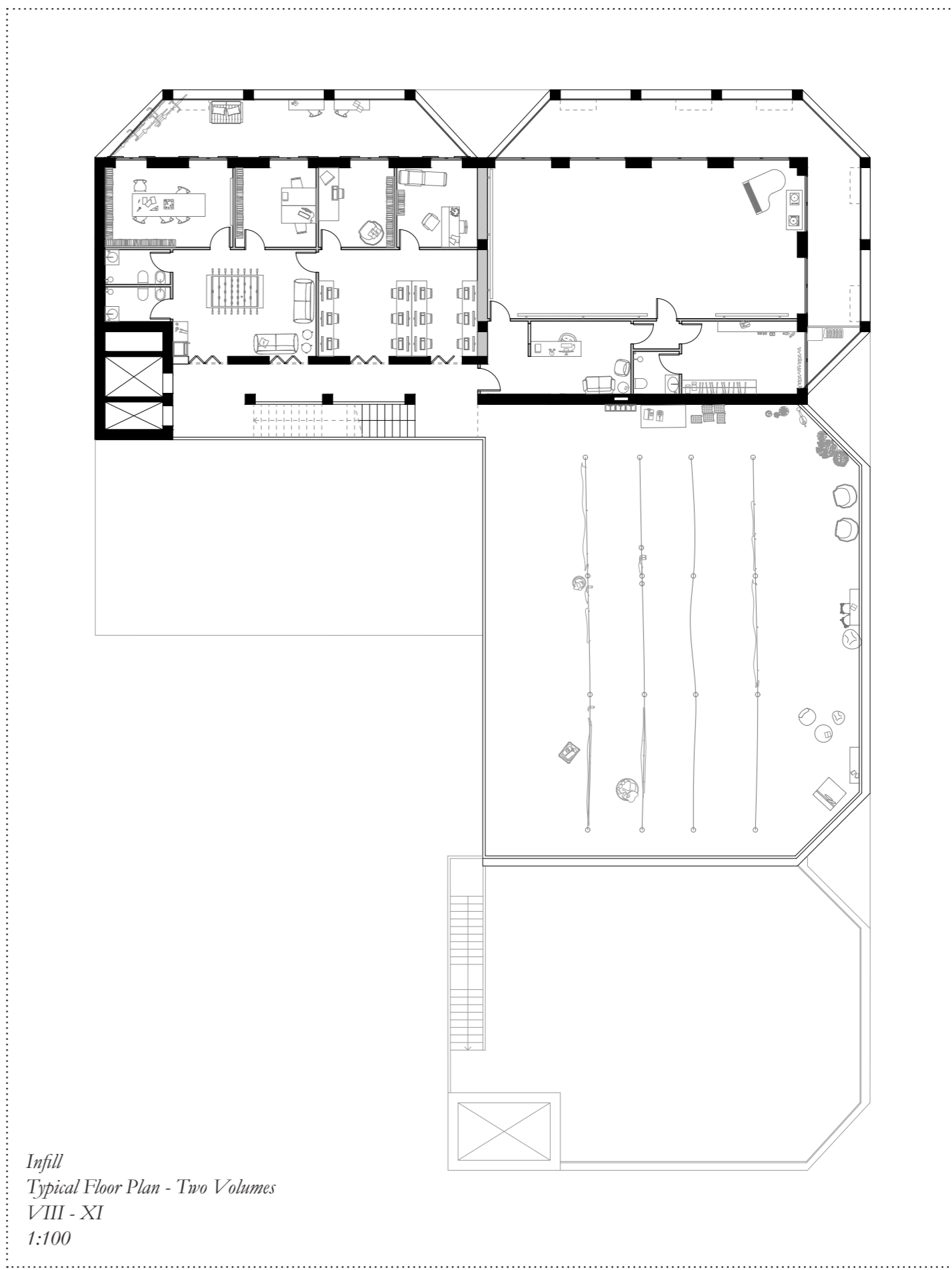
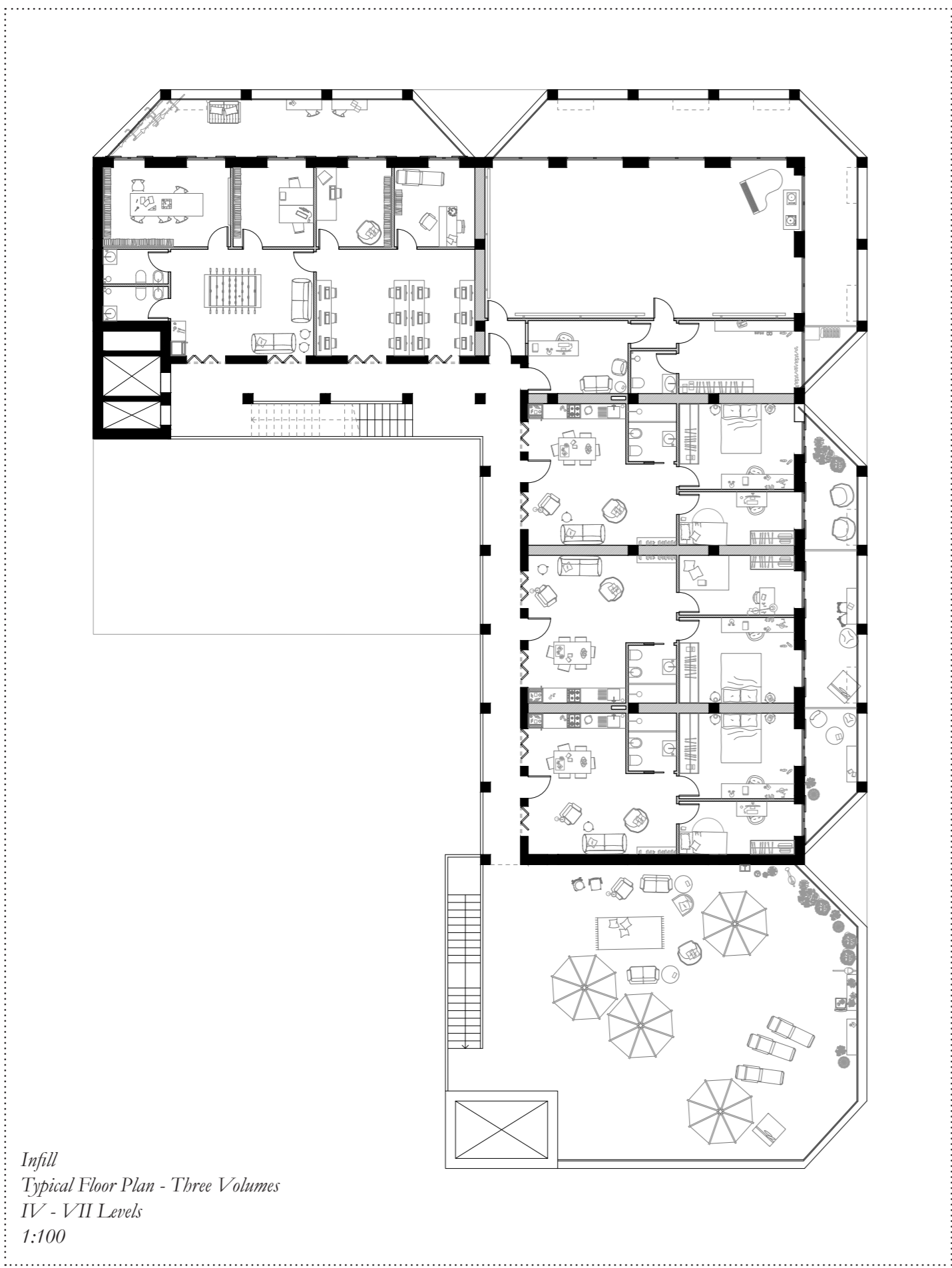


Min. Tenancy - 1:200

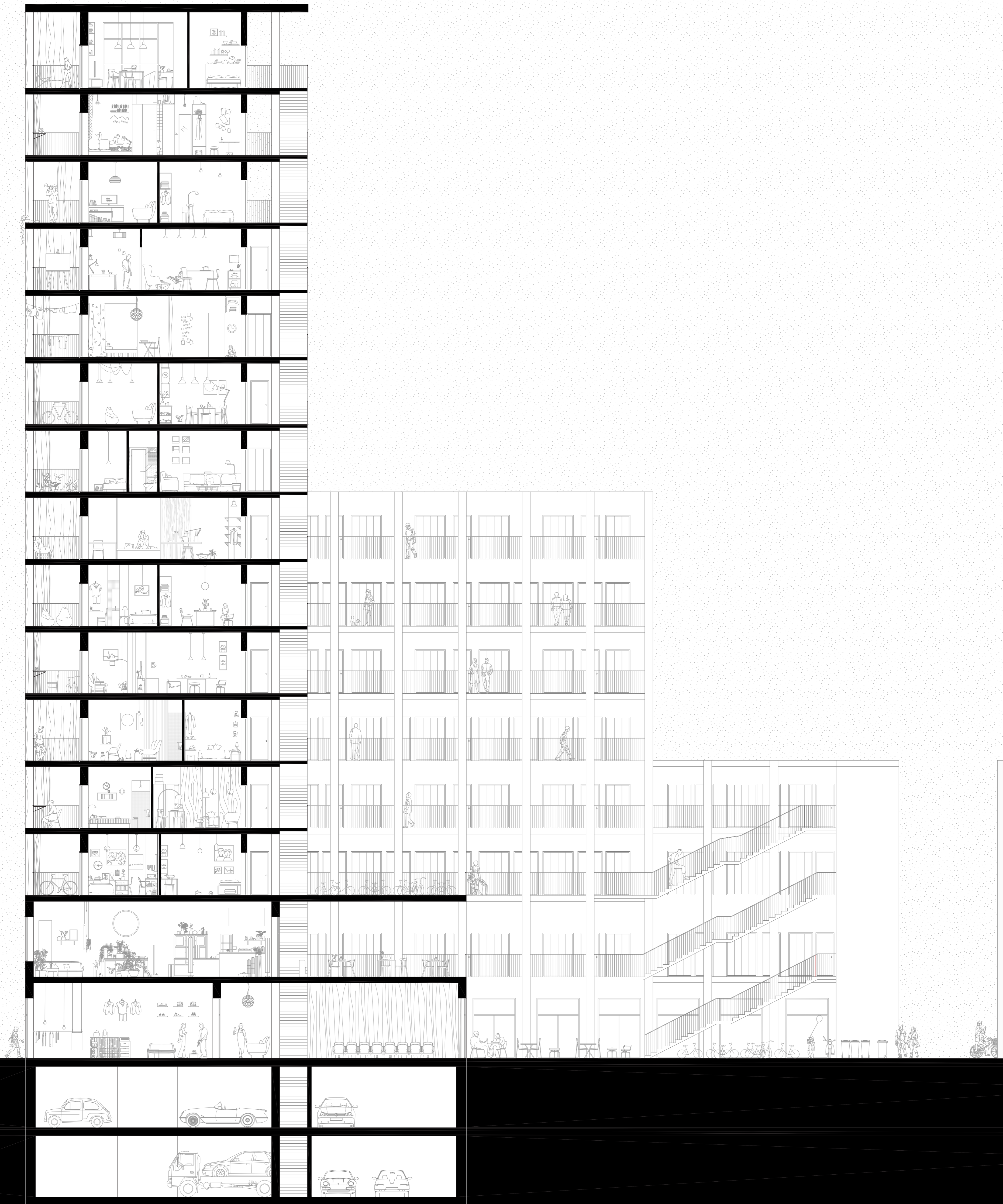


Max. Tenancy - 1:200

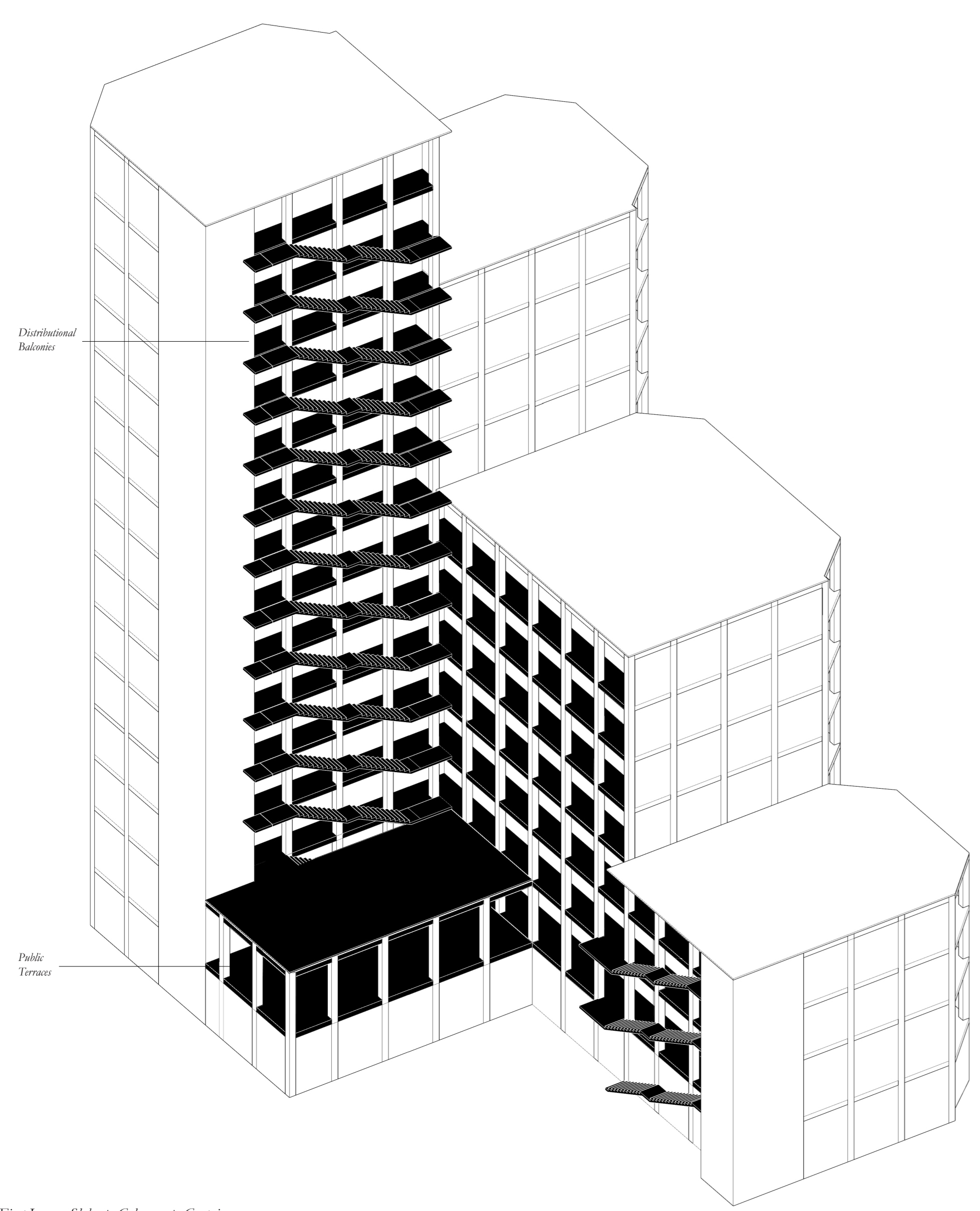




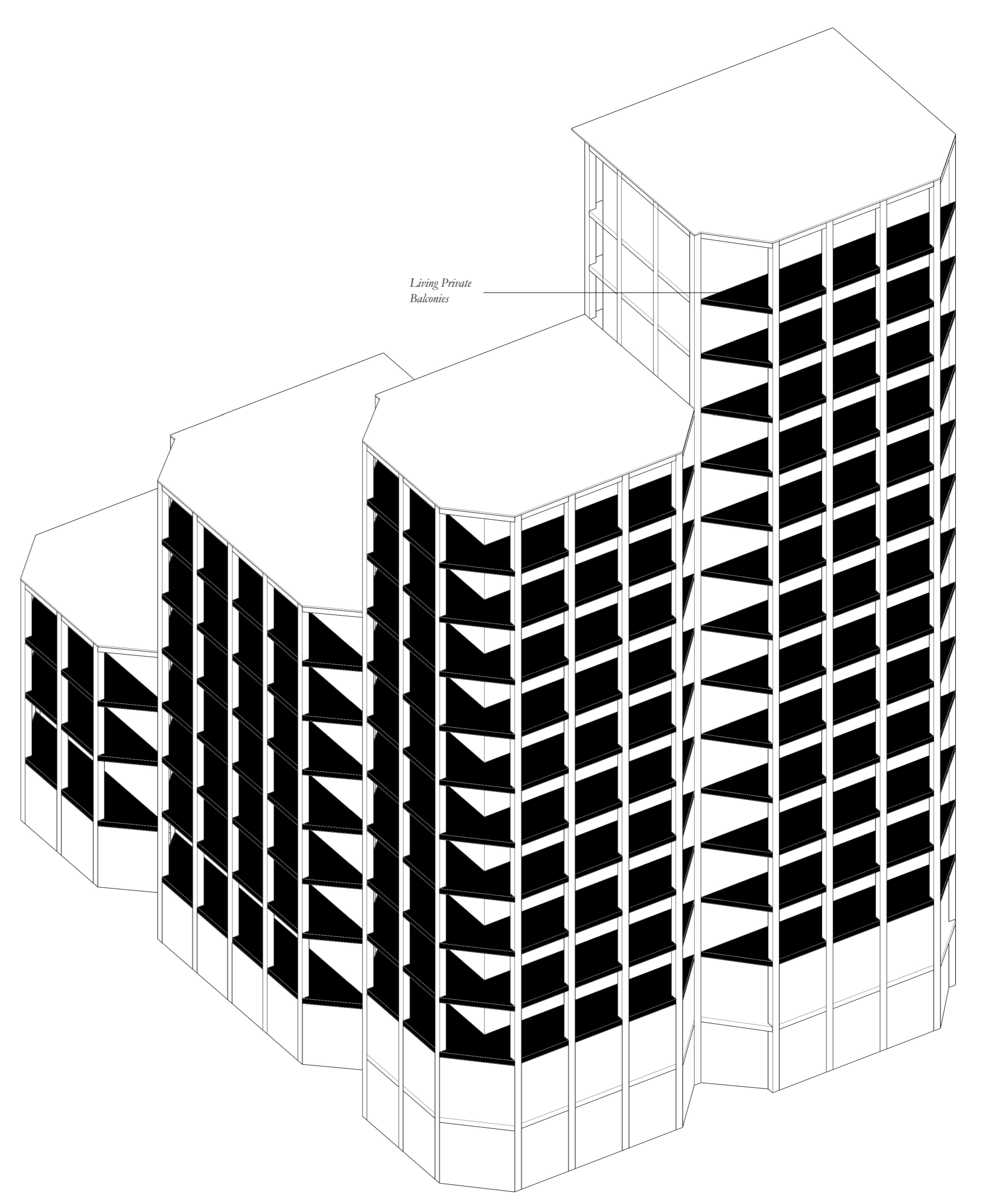
Section F - F' - 1:100



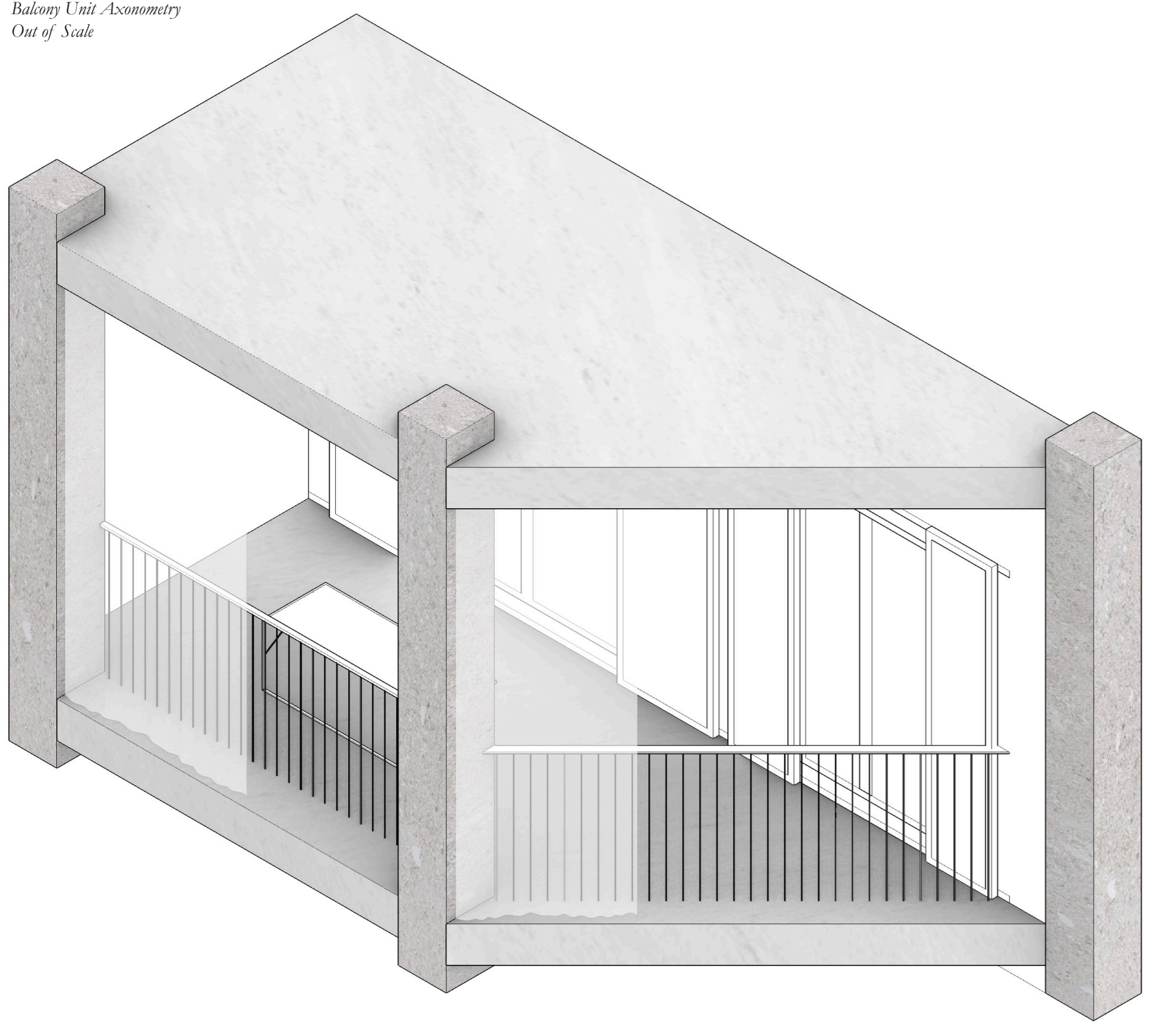
South - West Building Axonometry - 1:200



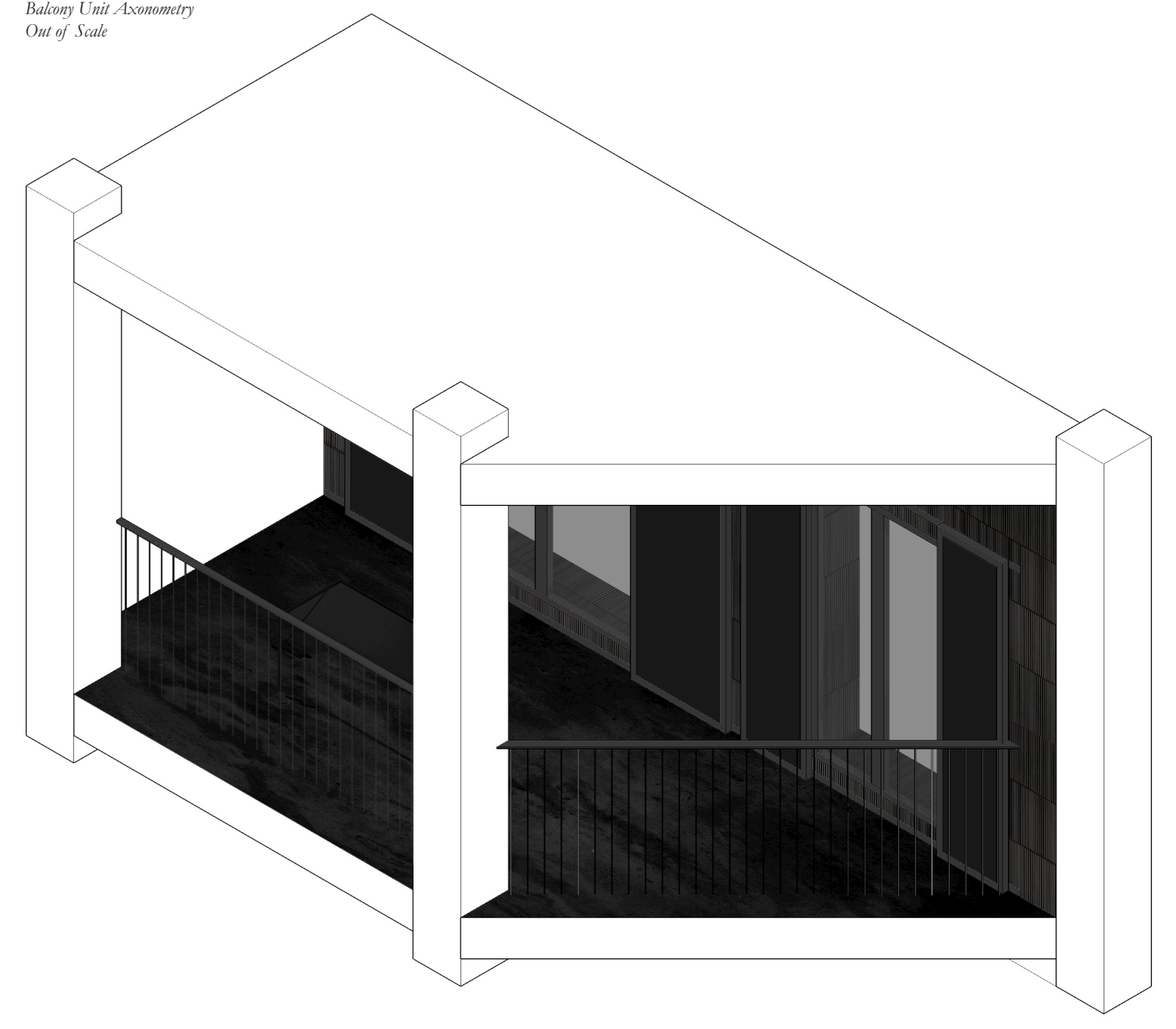
North East Building Axonometry - 1:200



First Layer: Slabs + Columns + Curtains
 Balcony Unit Axonometry
 Out of Scale



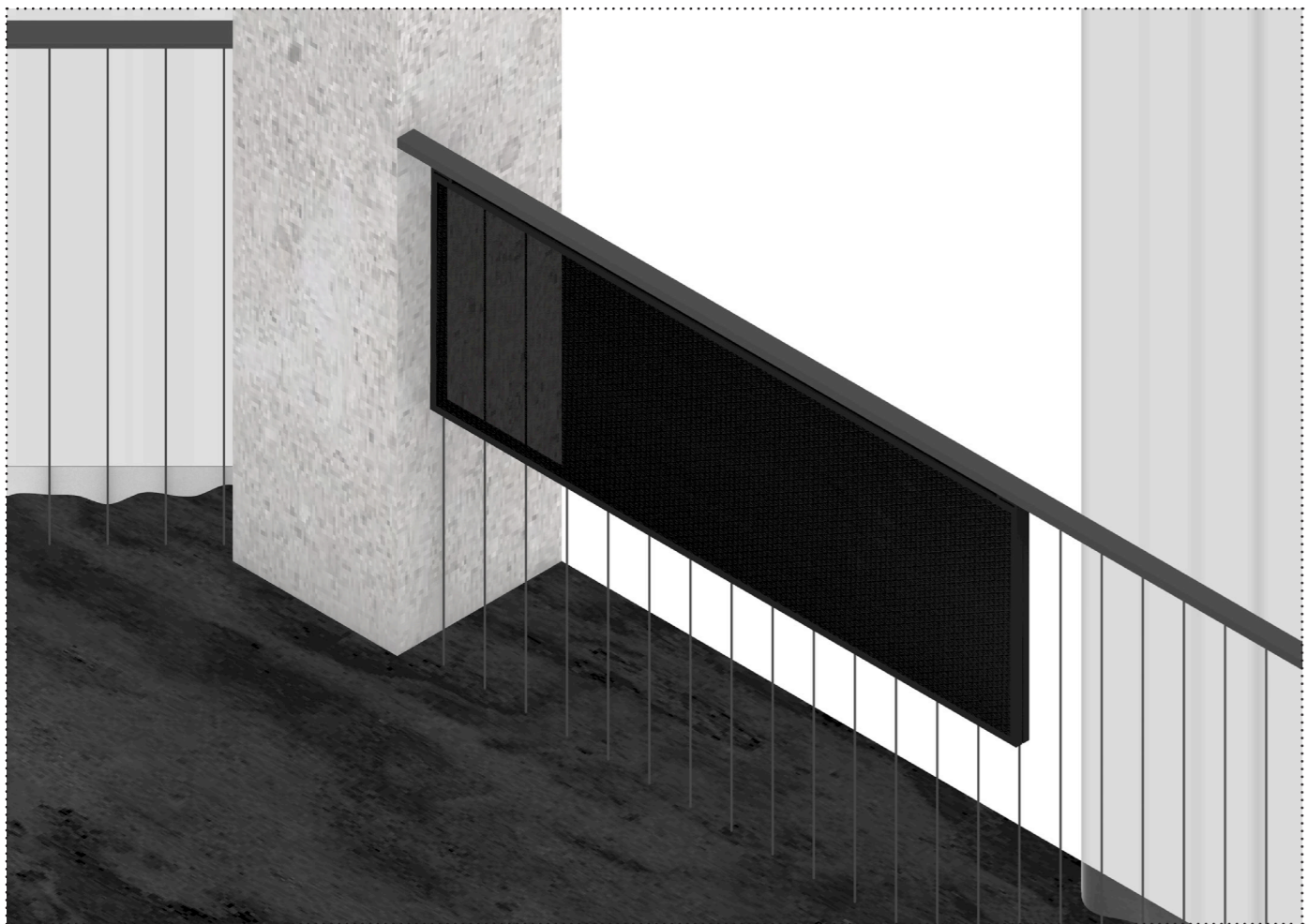
Second Layer: Walls + Flooring + Shutters
 Balcony Unit Axonometry
 Out of Scale



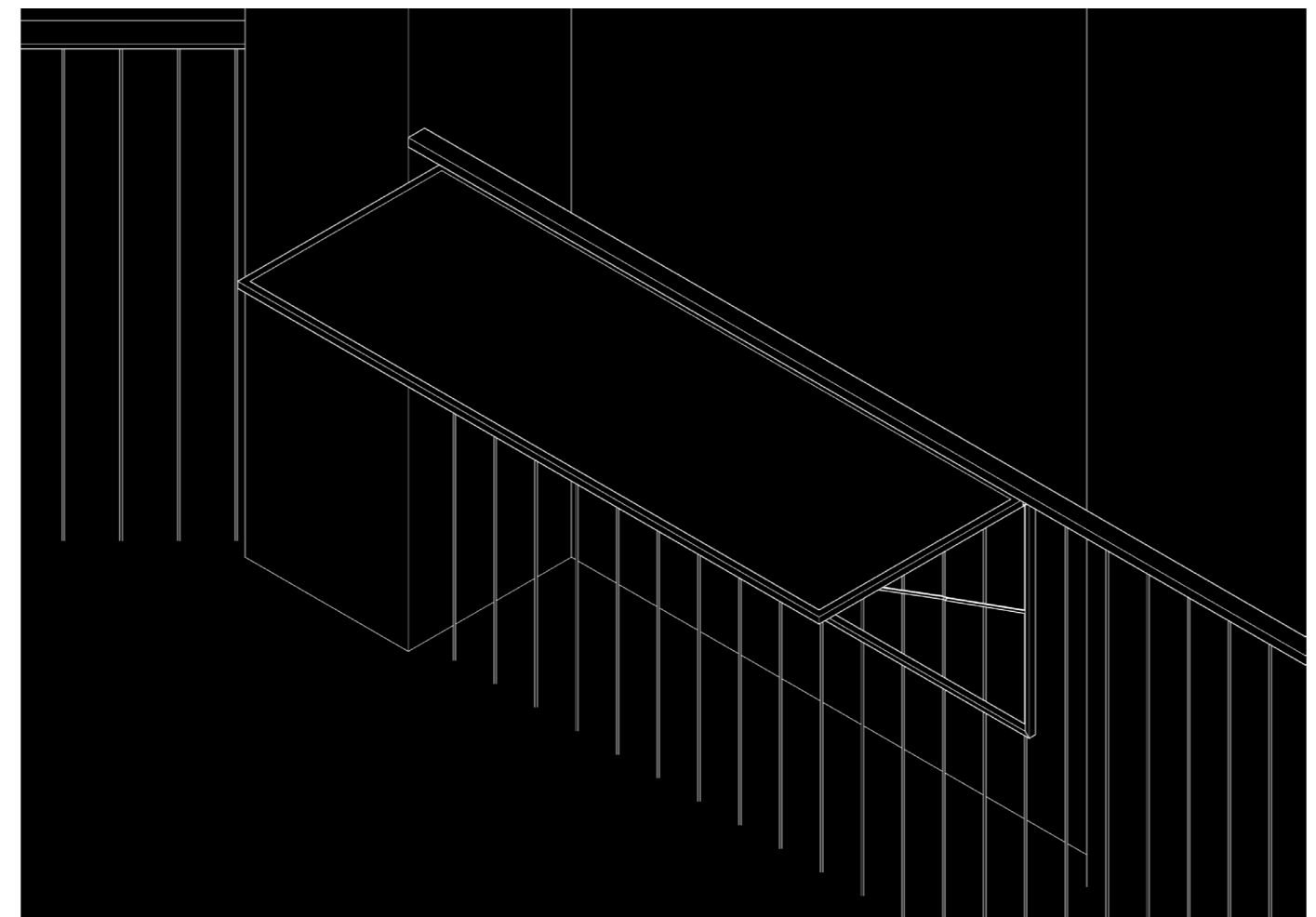
Materials:



The Balustrade with the Openable Table - Render - Out of Scale



The Balustrade - Table Open - Axonometry - Out of Scale



The Balustrade - Table Open - Exploded Axonometry - Out of Scale

