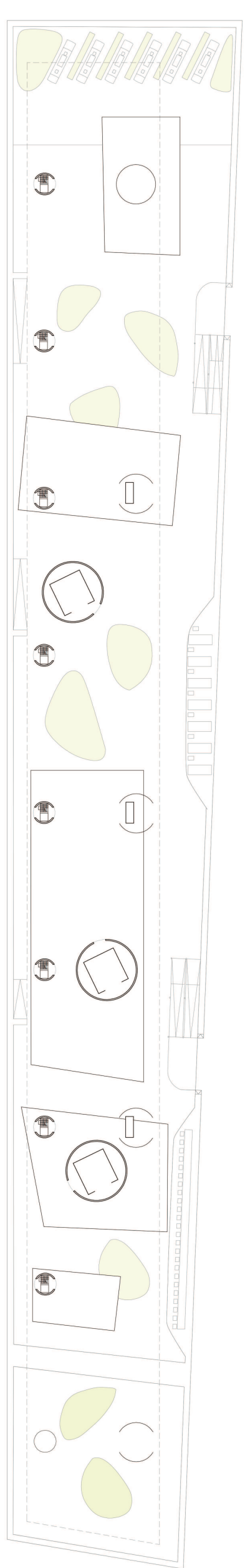
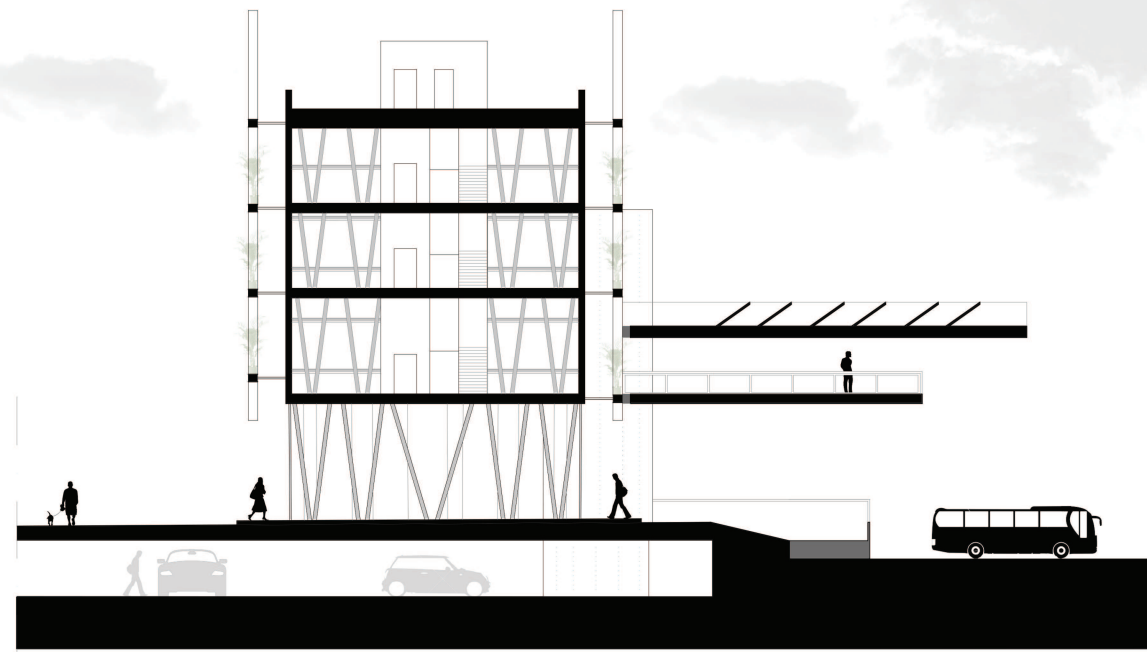
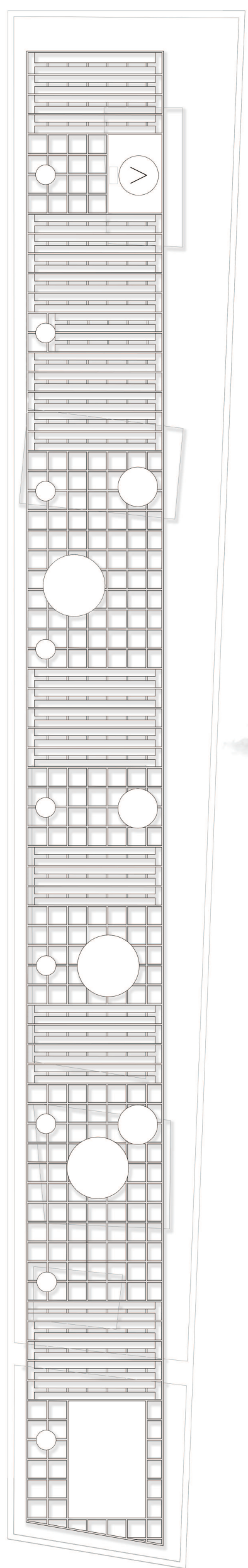




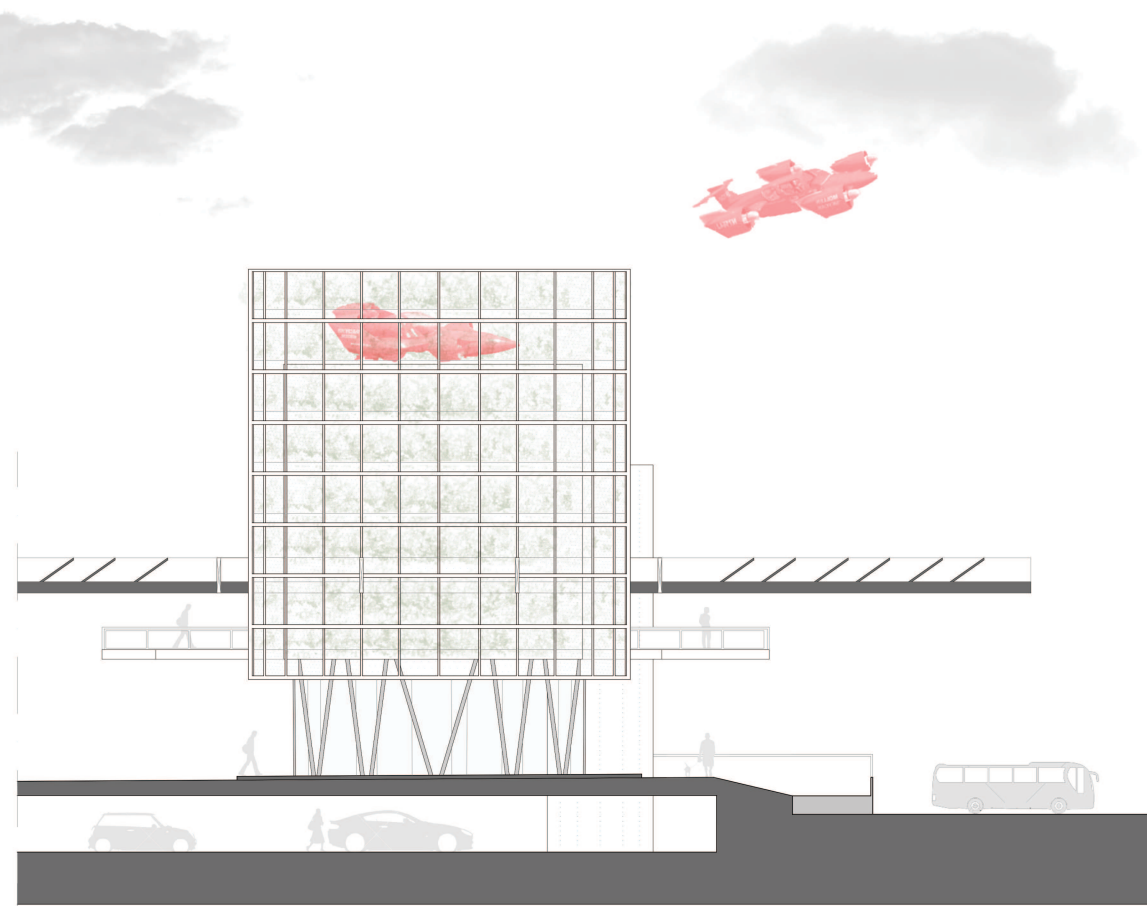
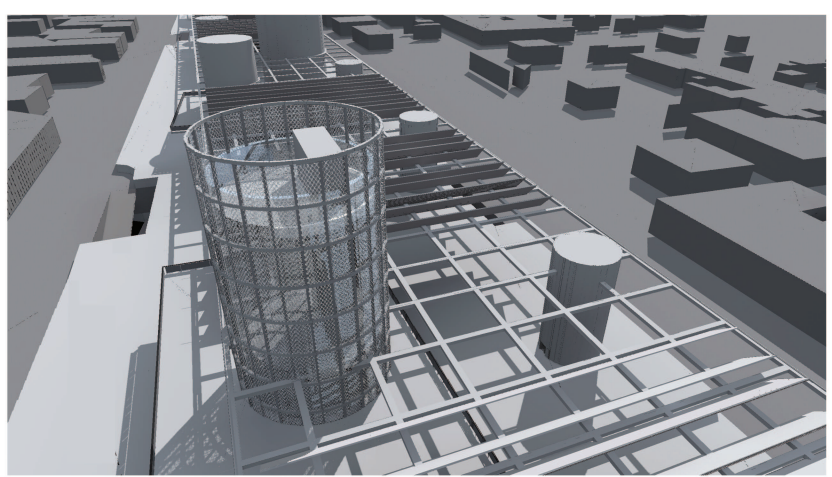
PIANTA LIVELLO 1



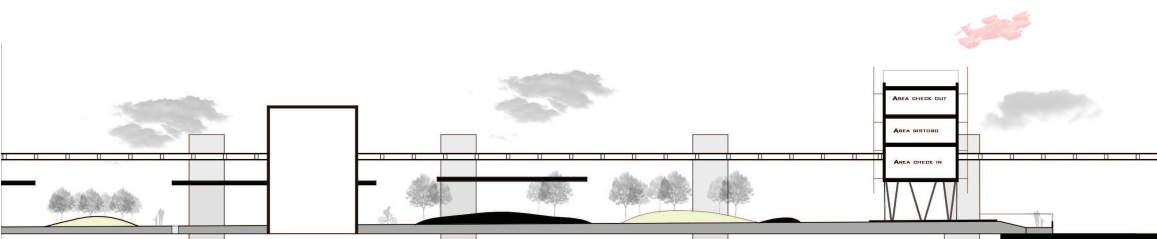
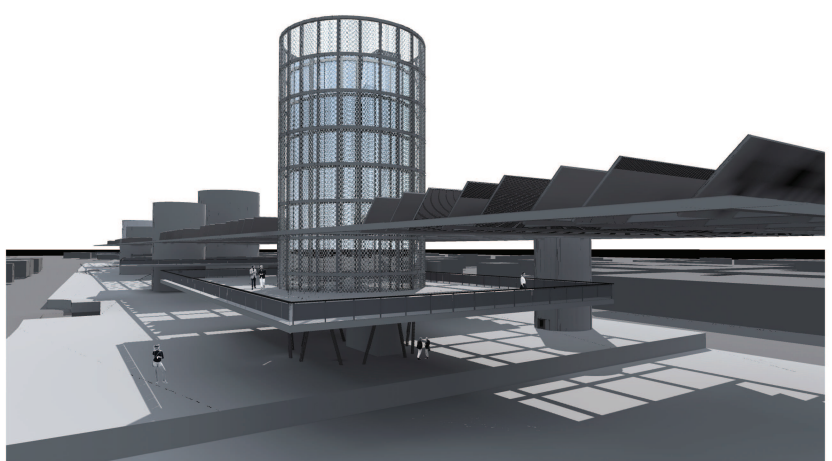
PIANTA COPERTURA



SEZIONE 1:200



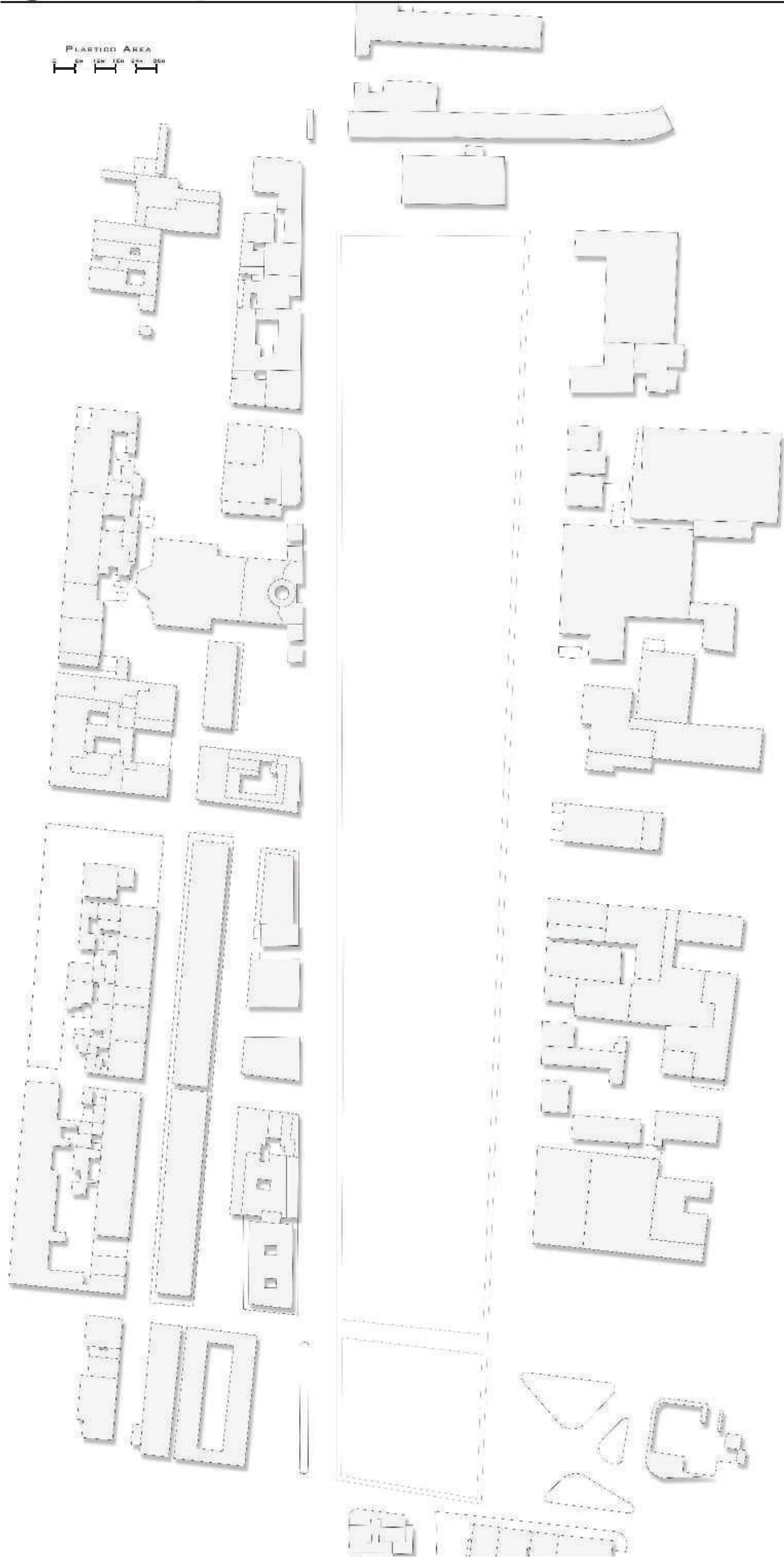
PROSPETTO 1:200





PLATTID AREA
0 5M 10M 15M 20M 25M

PLATTID DI STUDIO
Scala: 1:1000

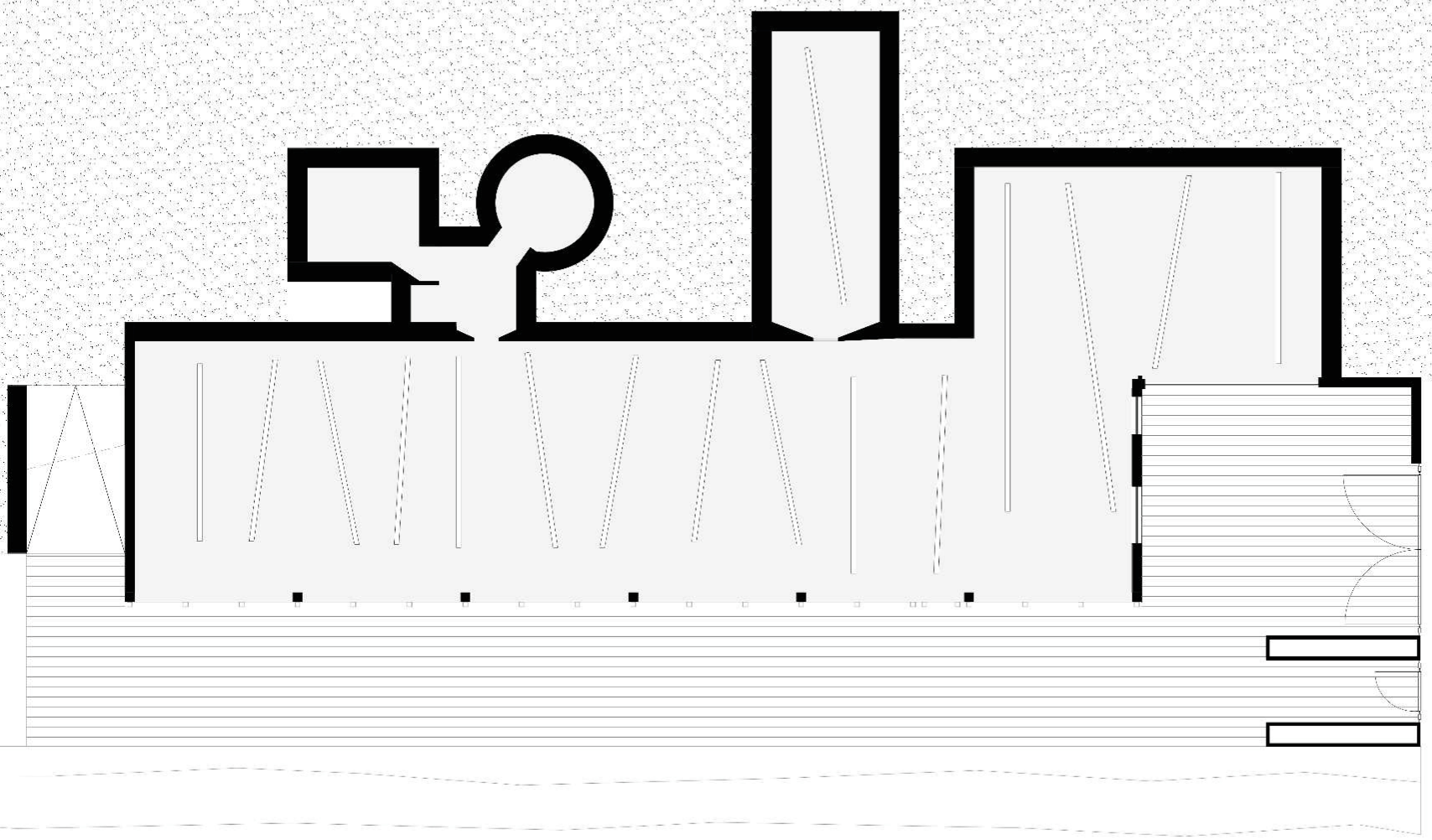
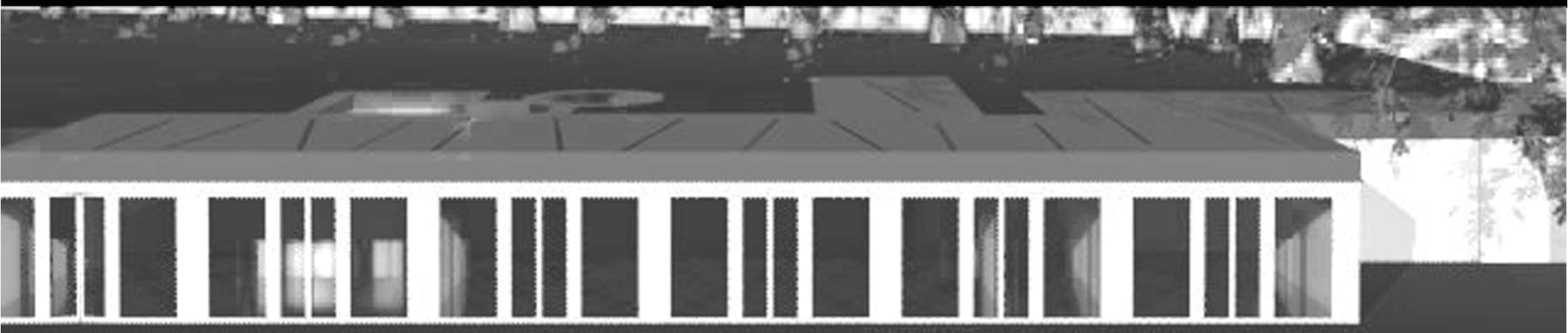




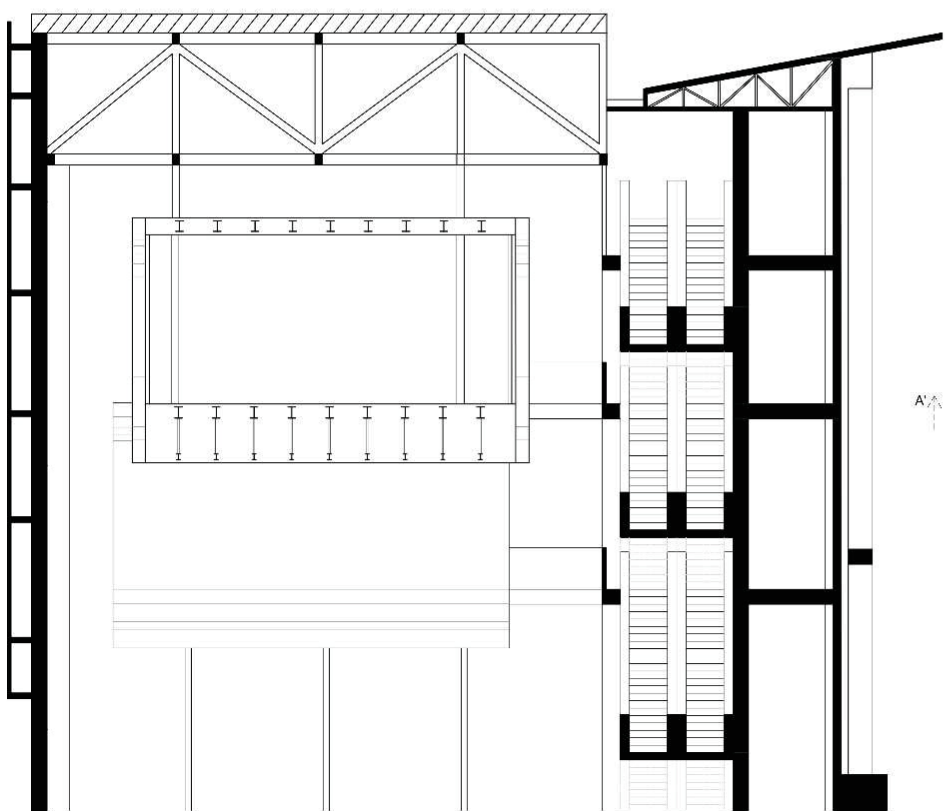
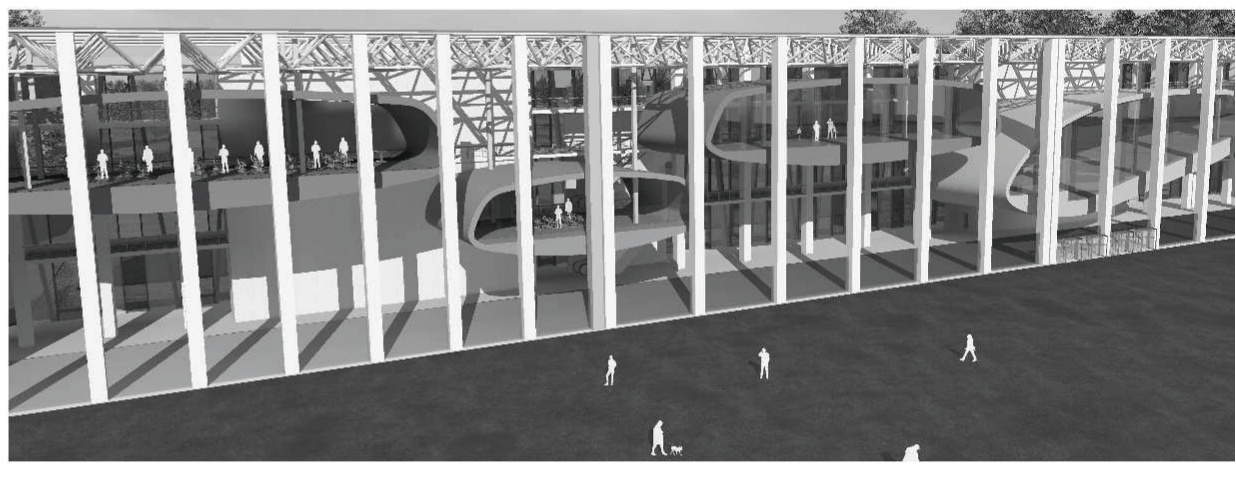
LABORATORIO DI FONDAMENTI DELLA PROGETTAZIONE



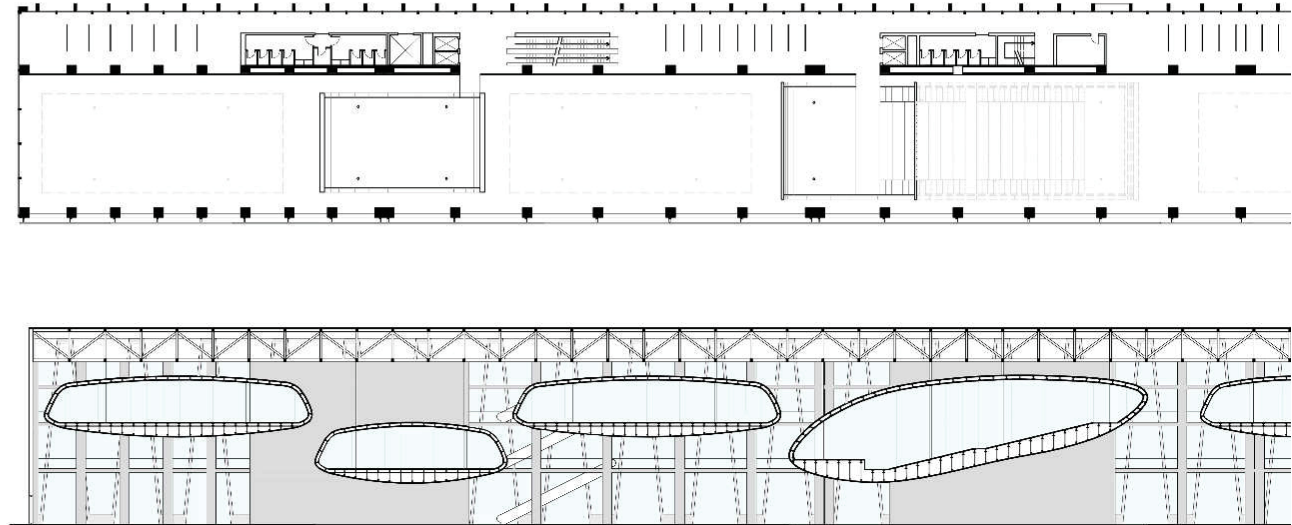
SEZIONE A-A'



LABORATORIO DI PROGETTAZIONE URBANA

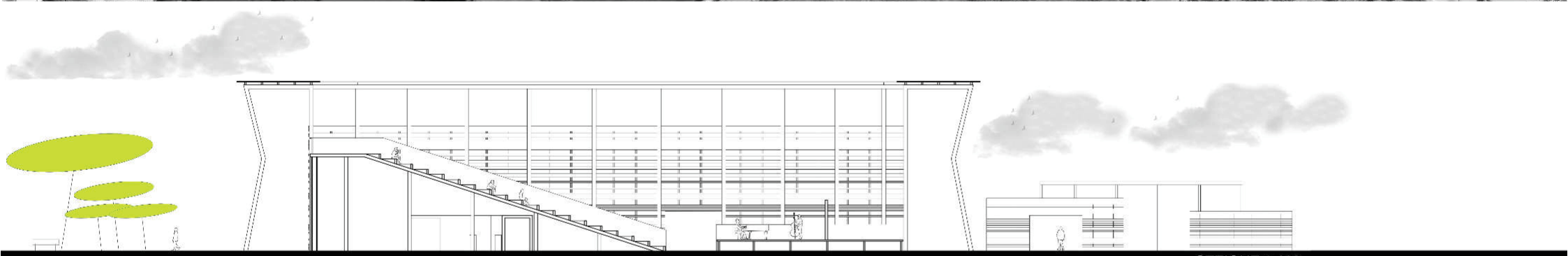


sezione B-B'





LABORATORIO DI PROGETTAZIONE DELL'ARCHITETTURA



SEZIONE 1:100



ABACO DEI COMPONENTI

STRUTTURA

- FONDAZIONI: PLINTI PREFABBRICATI IN C.A. SISTEMA ATLANTE
- PILASTRI IN ACCIAIO TECNOSTRUTTURE $\varnothing = 300$ MM
- TRAVI LAMELLARI IN LEGNO DAMIANI LEGNAMI 300×200 MM

CHIUSURE VERTICALI

- LAMELLE IN ALLUMINO PREFA $H = 100, 200, 400$ MM

COPERTURA

- ANELLO IN CRISTALLO VETRARIA PESCHINI 550×5 MM

PARTIZIONI INTERNE VERTICALI

- PARETE IN CARTONGESSO $s = 12$ MM
- ISOLANTE $s = 76$ MM
- PARETE IN CARTONGESSO $s = 12$ MM

PARTIZIONI INTERNE ORIZZONTALI

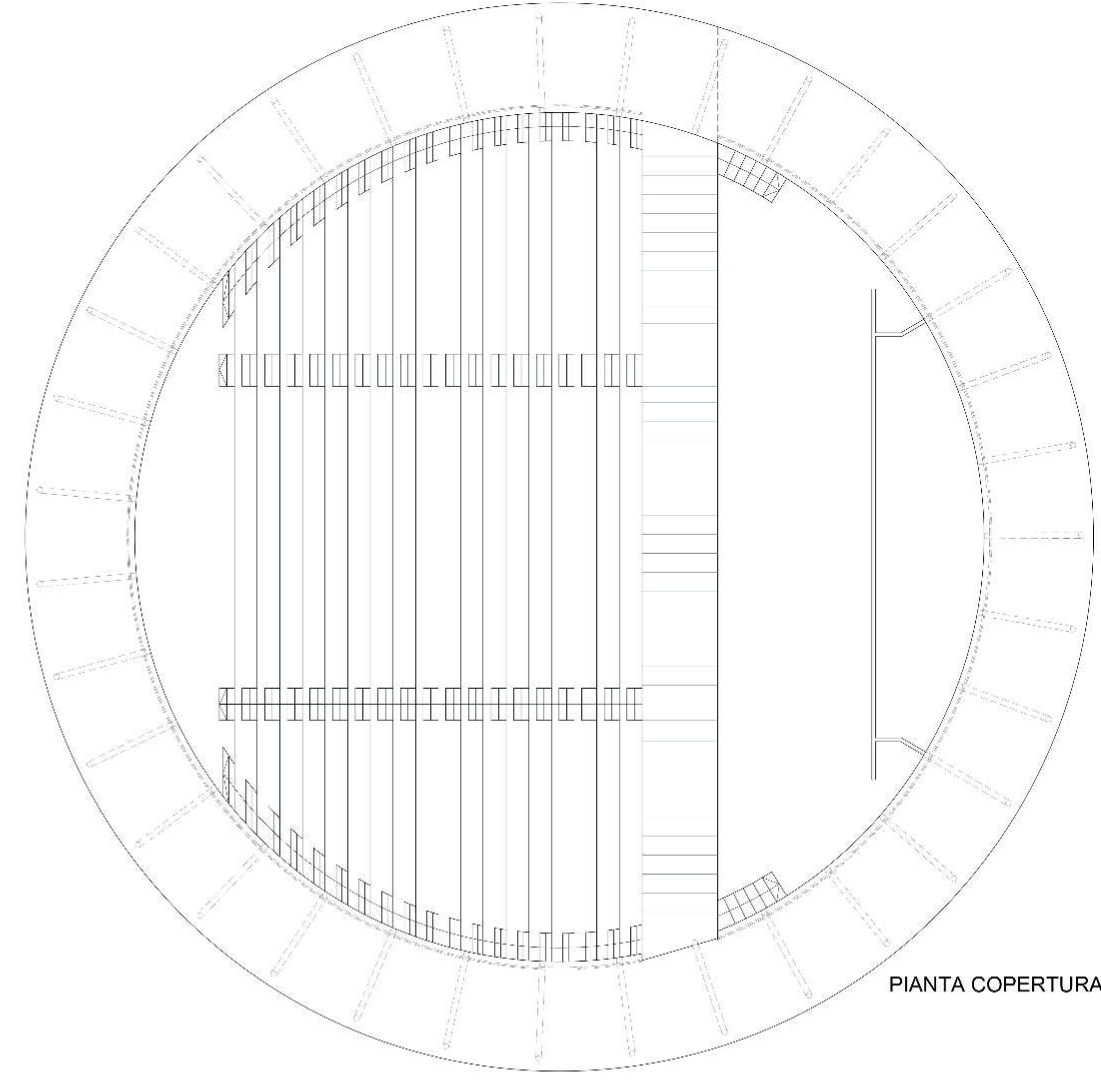
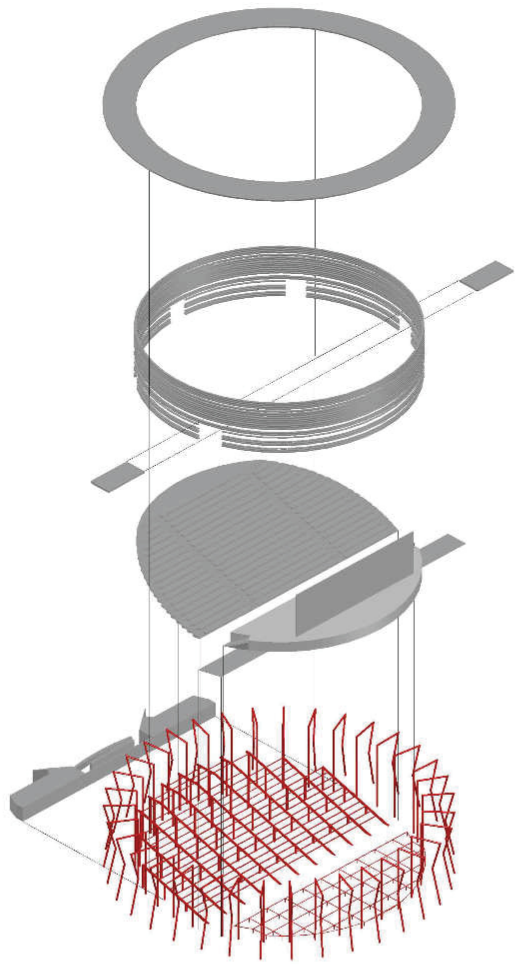
- PALCO IN LEGNO SEVILINI
- GRADINATE IN C.A.

COLLEGAMENTI ORIZZONTALI

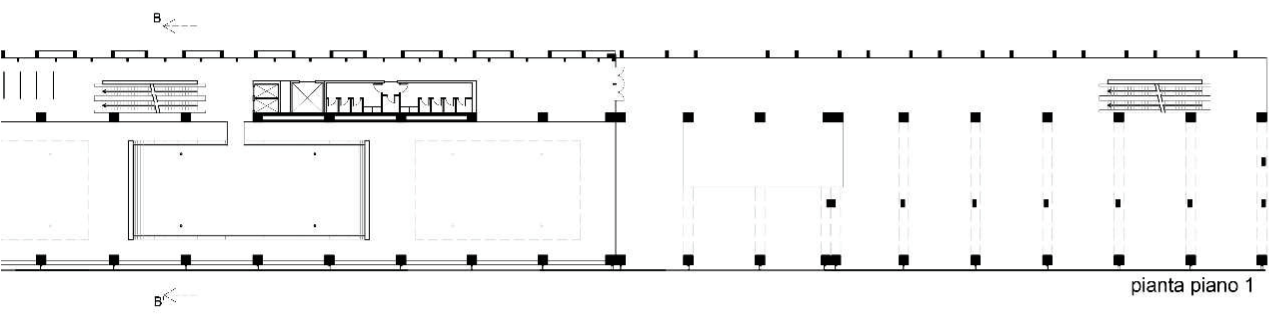
- DOGHE LEGNO PORTAROLO ENGINEERING 400×100 MM

COLLEGAMENTI VERTICALI

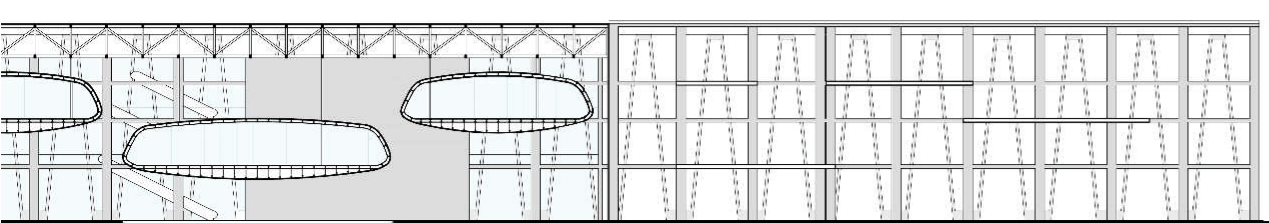
- SCALE PALCO $136 \times 52 \times 40$ MM
- SCALE GRADINATA $150 \times 30 \times 13$ MM



PIANTA COPERTURA



pianta piano 1



sezione A-A'

