

PRESISTENZE

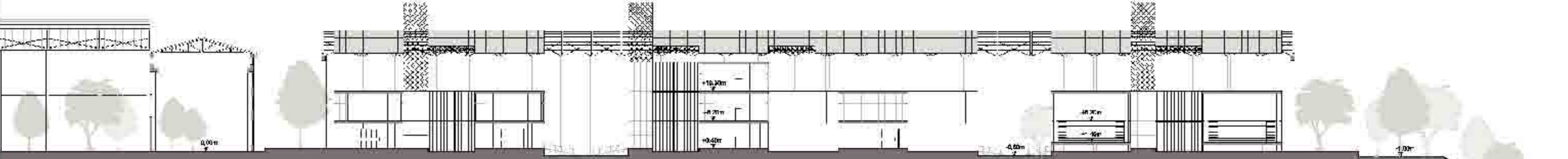
INFRASTRUTTURE

SUGLO

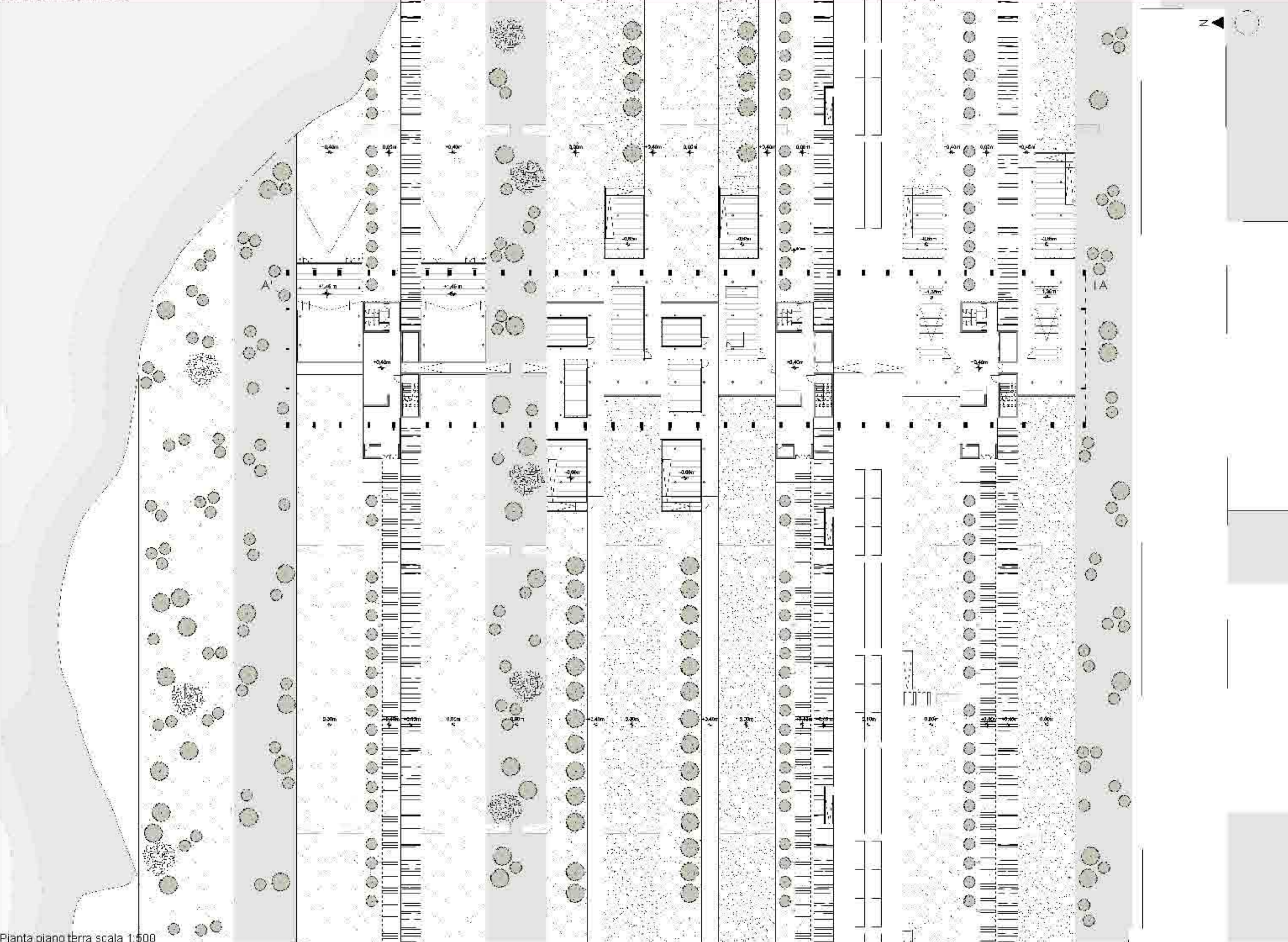
Masterplan scala 1:2000

Schizzi progettuali

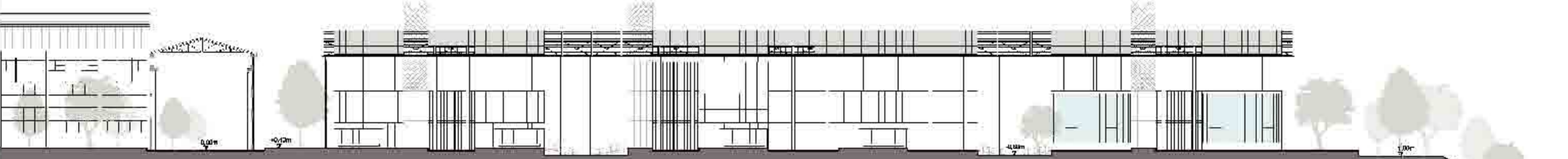




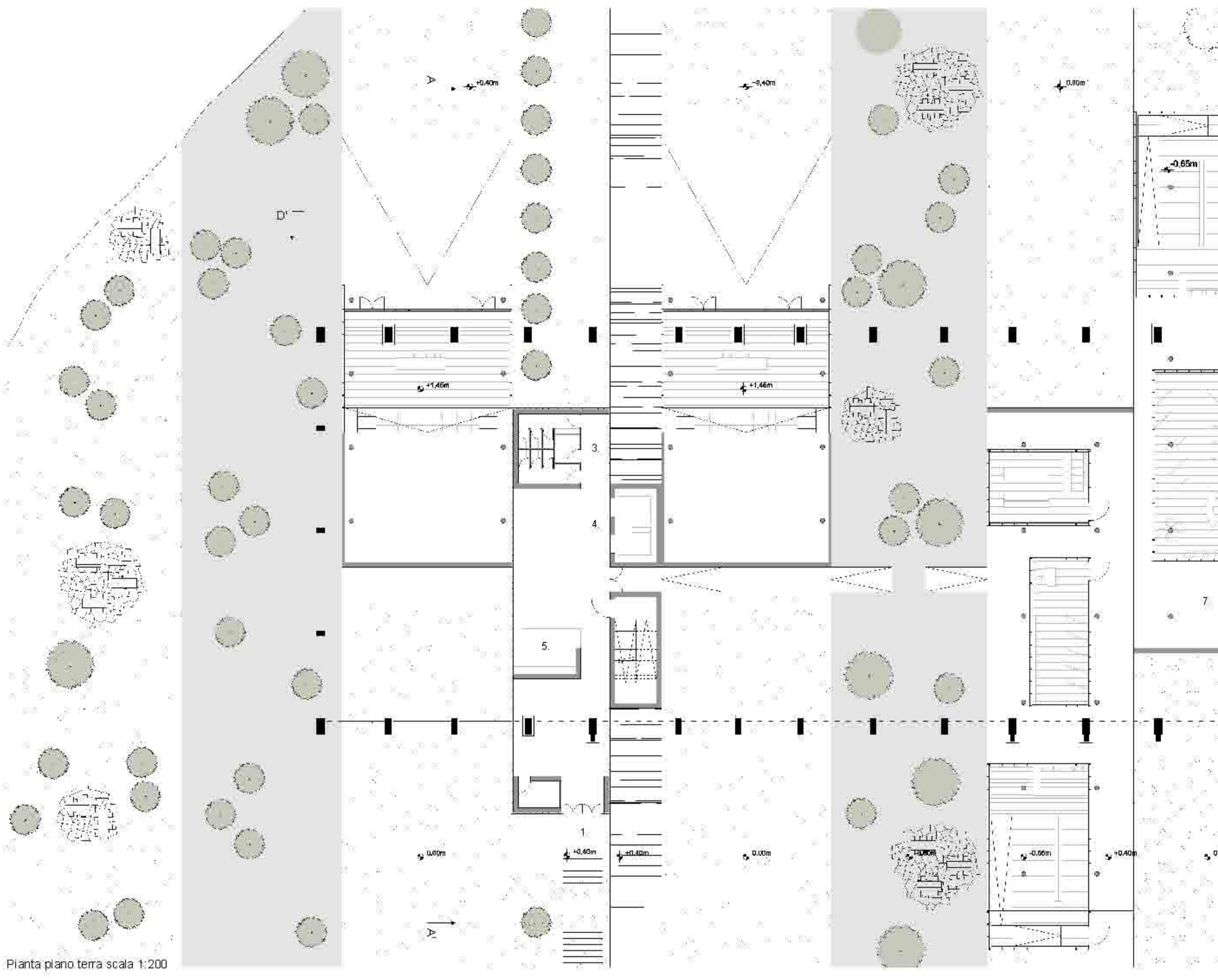
Sezione A-A' scala 1:500



Pianta piano terra scala 1:500

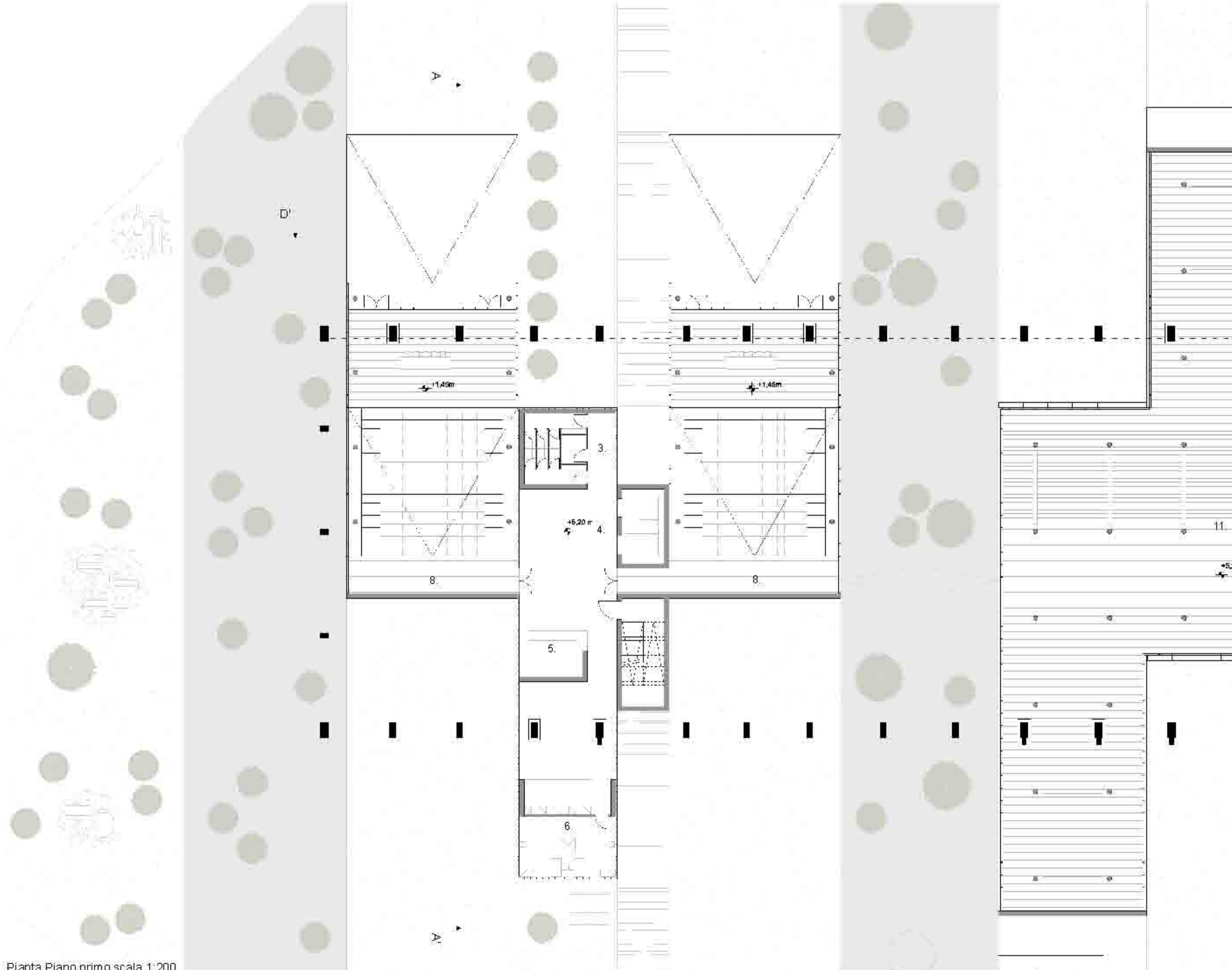


Prospetto Sud scala 1:500

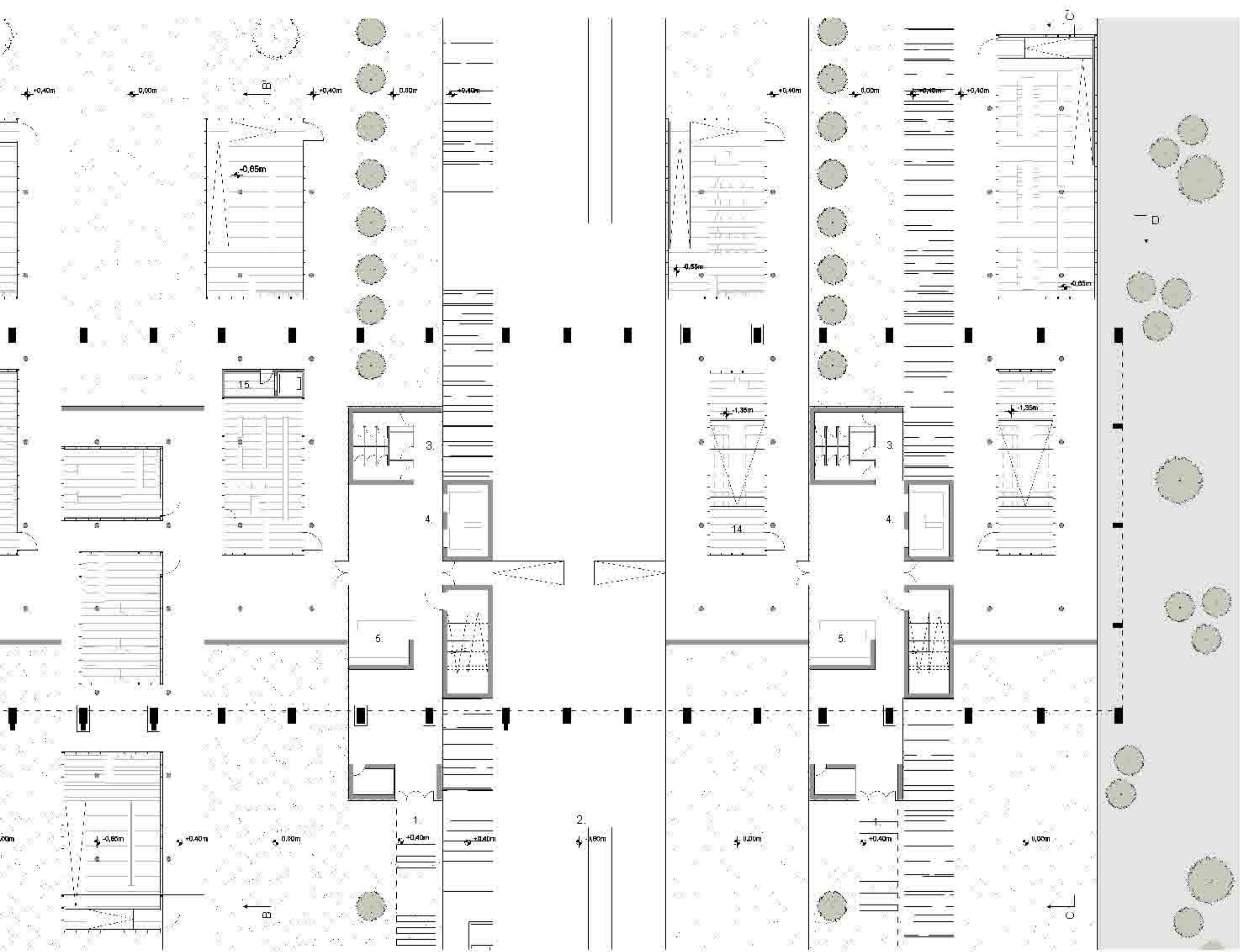


Pianta piano terra scala 1:200

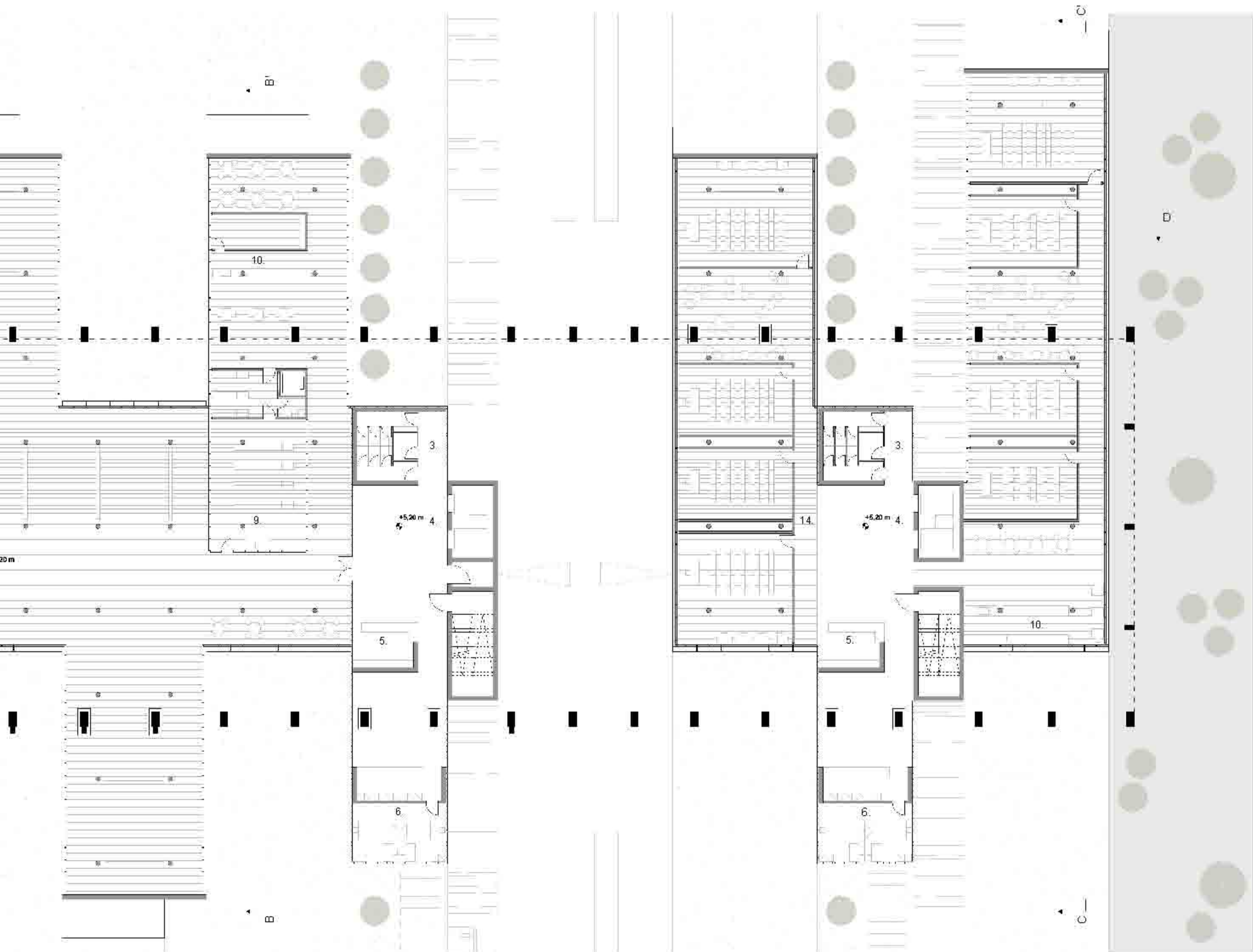
- 1_Ingresso, 2_Parcheggi, 3_Servizi Igenici, 4_Collegamenti Verticali, 5_Reception, 6_Ammministrazione, 7_Padiglioni Espositivi, 8_Aula Conferenze/Proiezioni, 9_Bookshop, 10_Caffetteria, 11_Sala Espositiva, 12_Ristorante, 13_Cucina, 14_Aule Tematiche, 15_Laboratori

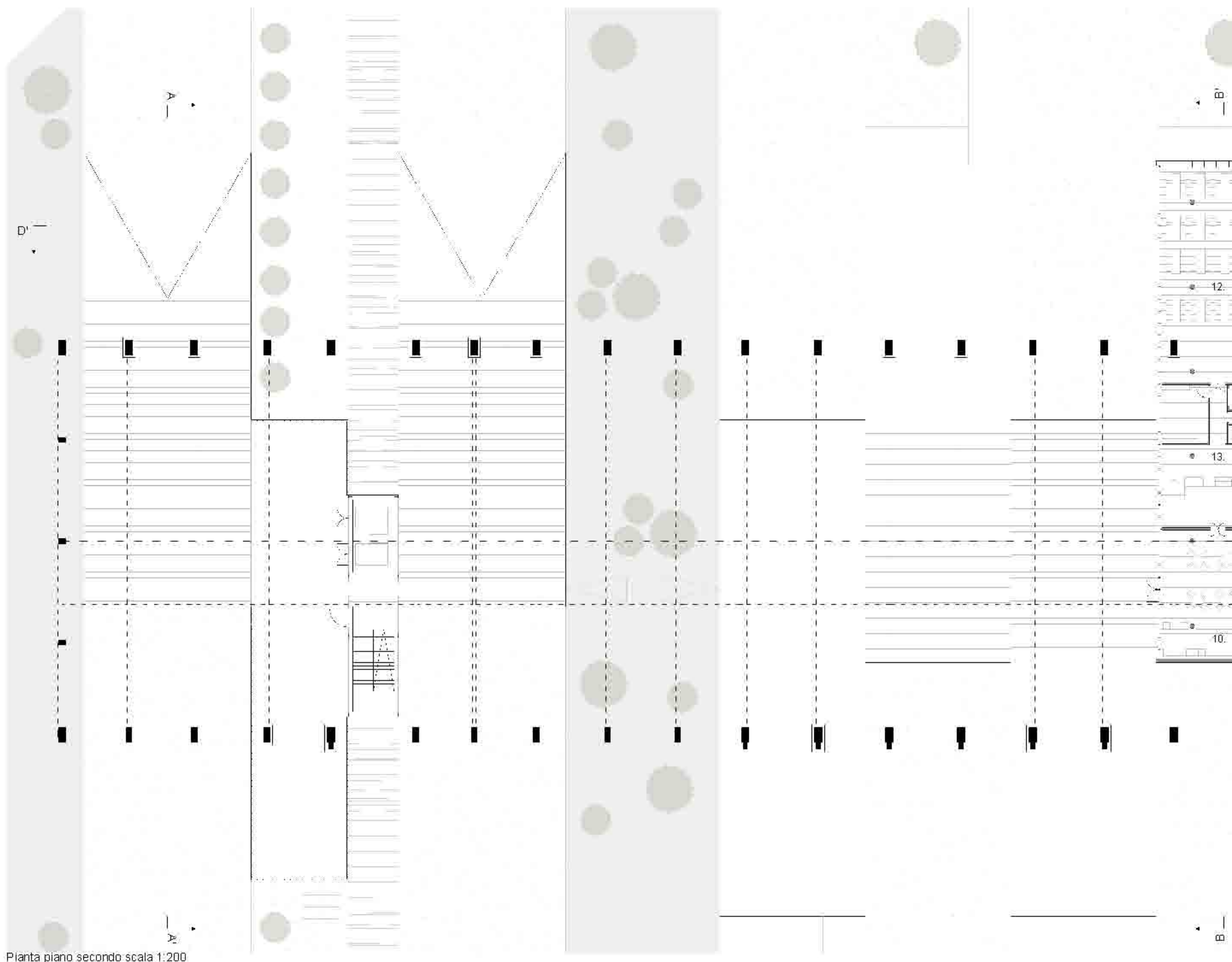


Pianta Piano primo scala 1:200

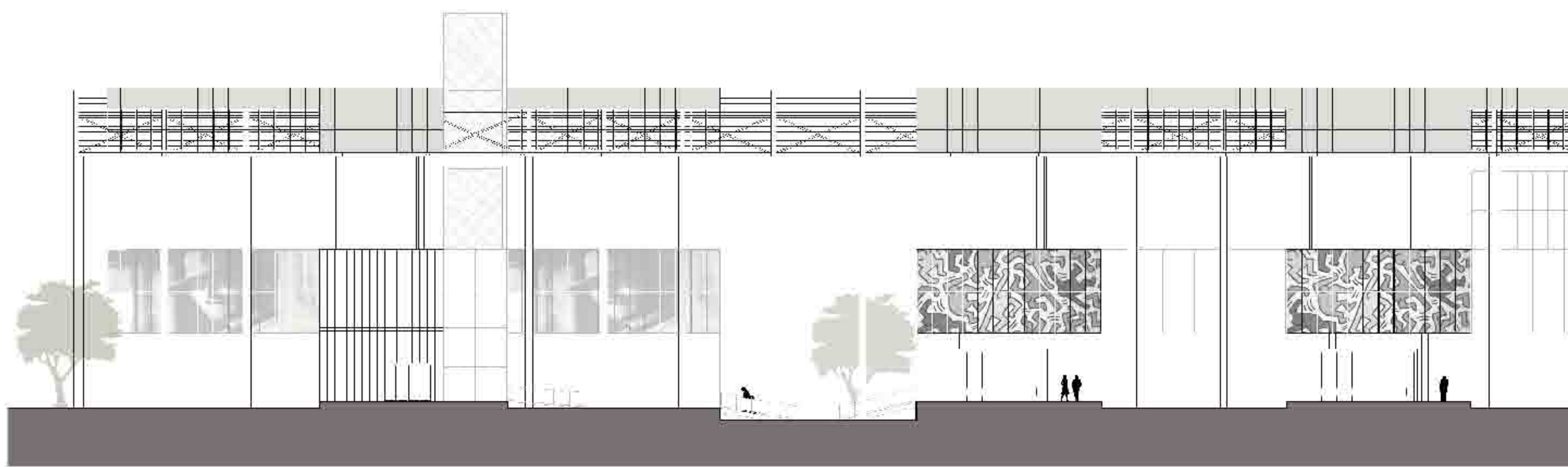


Scale Tecnica 1_Ingresso, 2_Parcheggi, 3_Servizi Igienici, 4_Collegamenti Verticali, 5_Reception, 6_Amministrazione, 7_Padiglioni Espositivi, 8_Aula Conferenze/Proiezioni, 9_Bookshop, 10_Caffetteria, 11_Sala Espositiva, 12_Ristorante, 13_Cucina, 14_Aule Tematiche, 15_Locale Tecnico

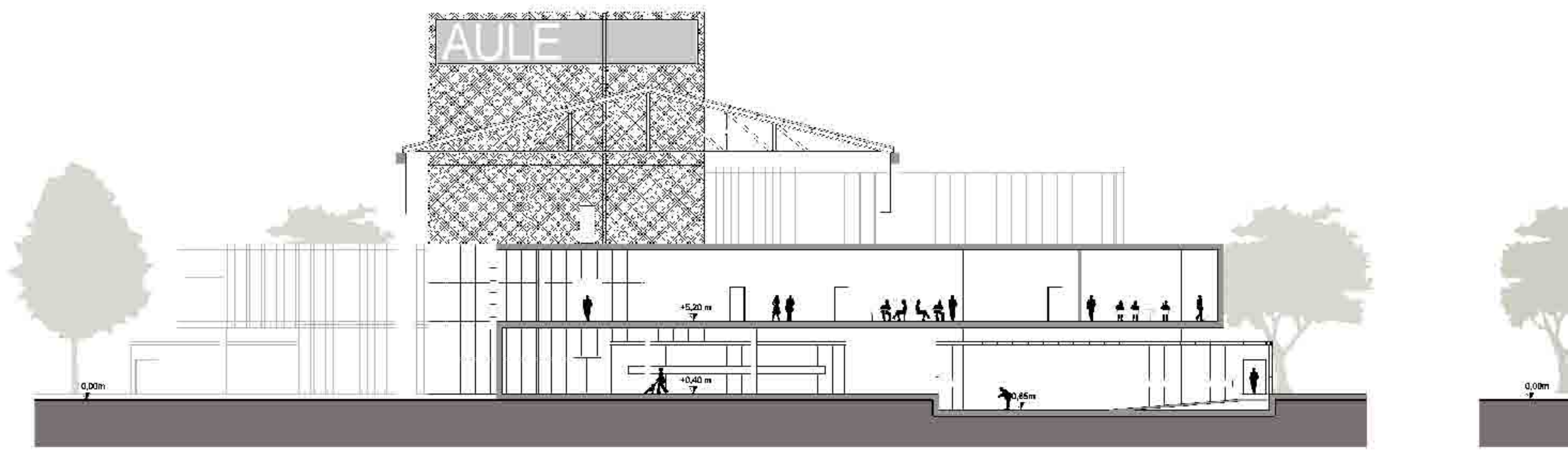




Pianta piano secondo scala 1:200



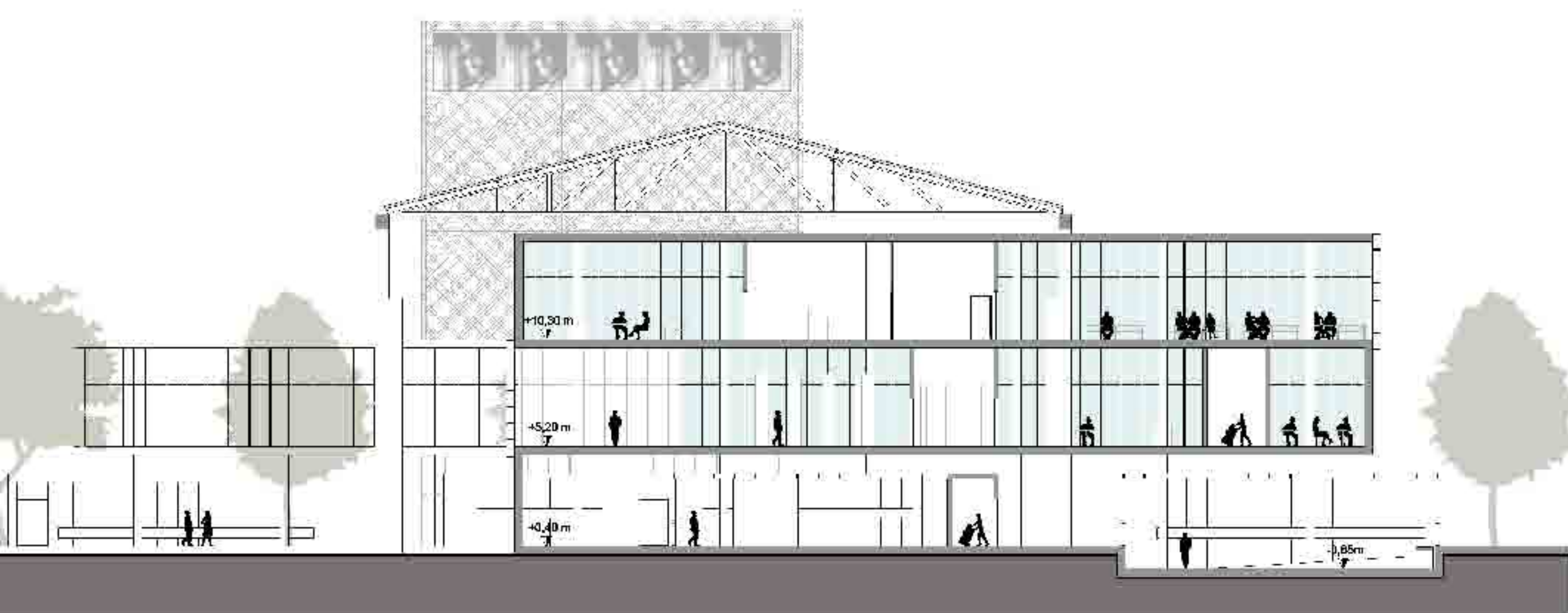
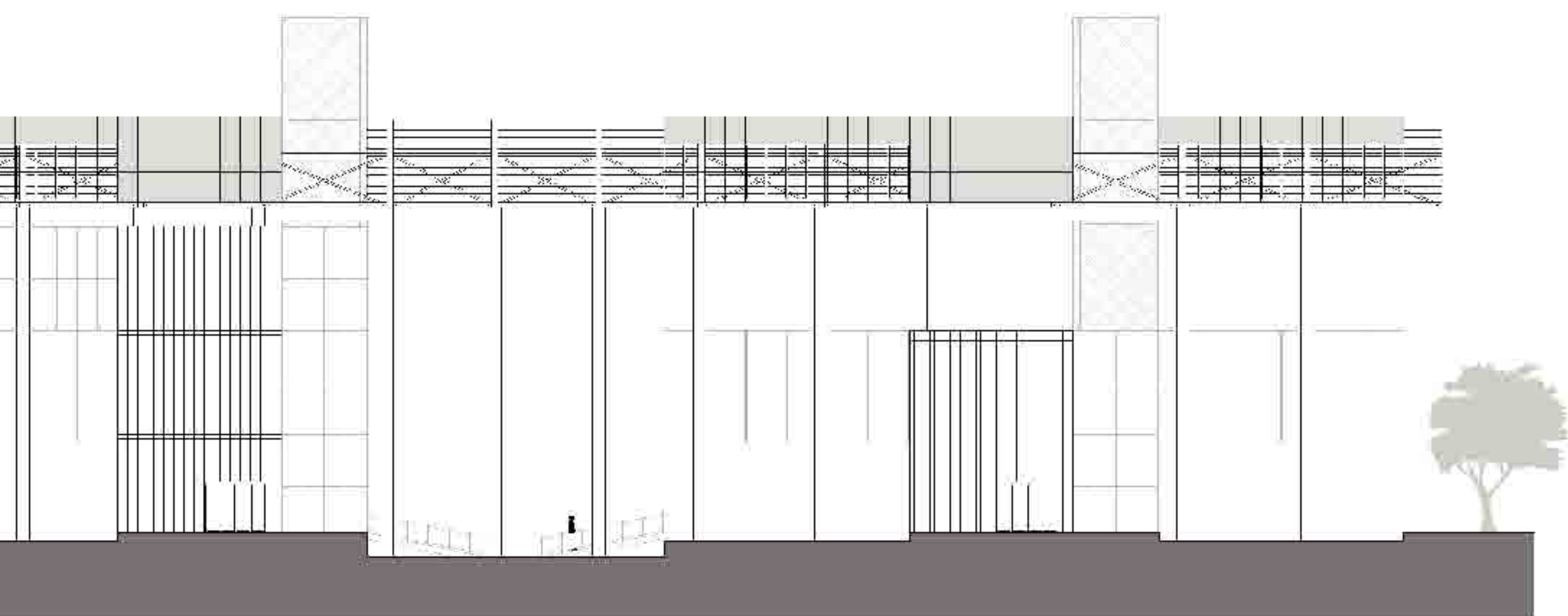
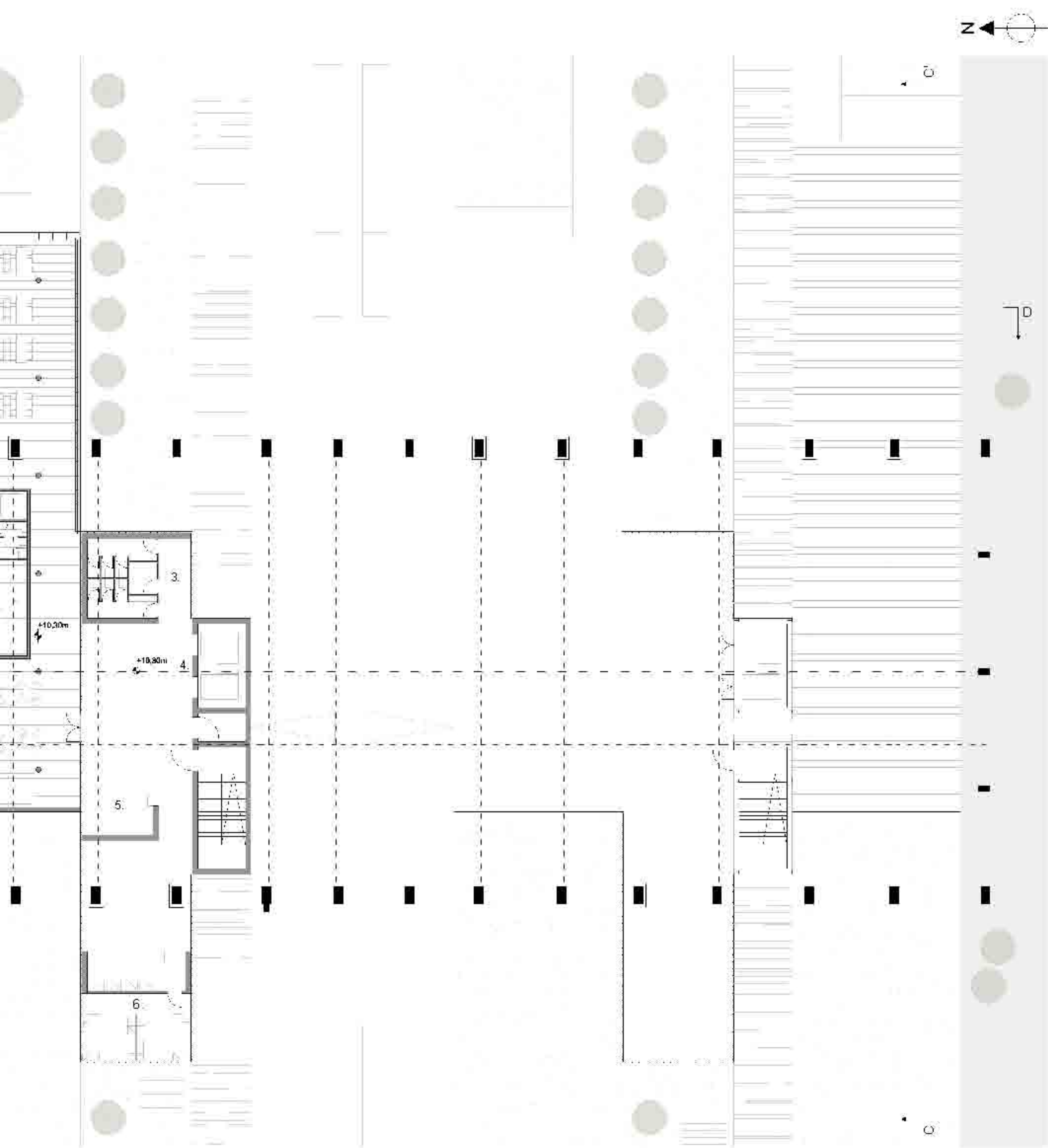
Prospetto Ovest scala 1:200

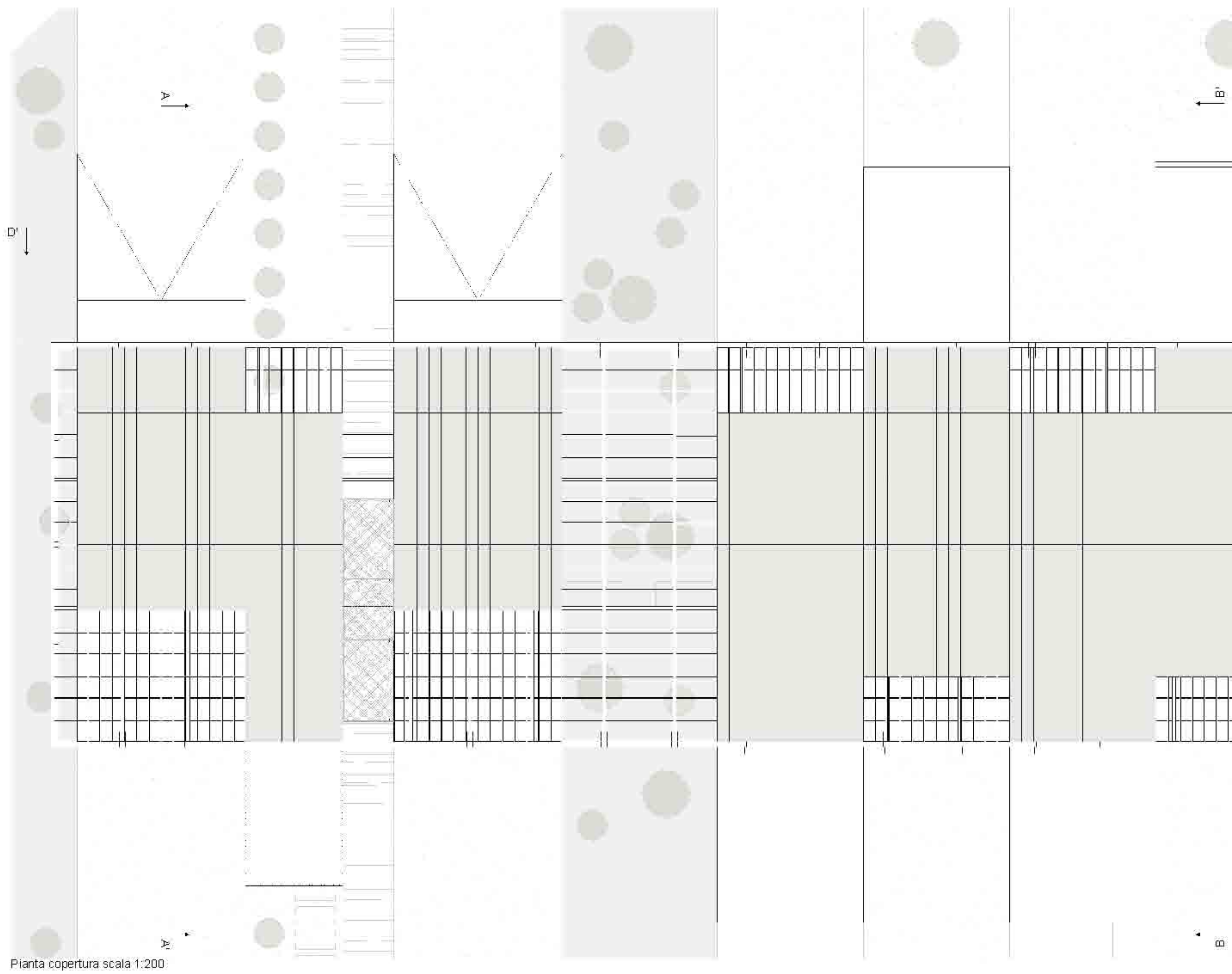


Sezione C-C' scala 1:200

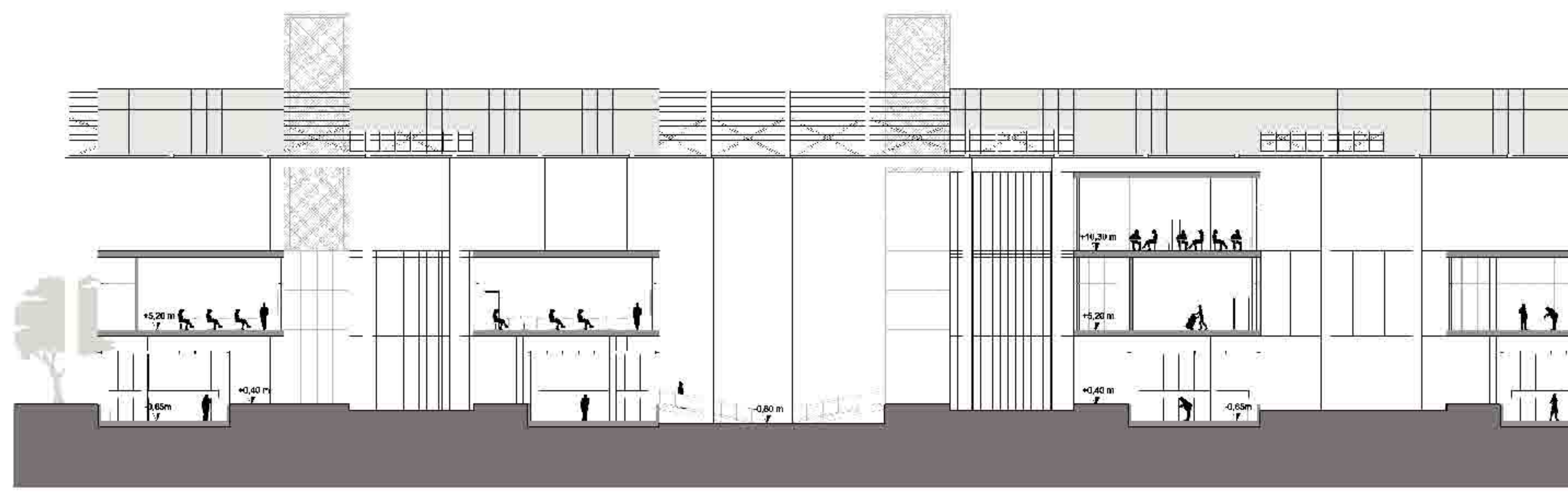
Sezione B-B'



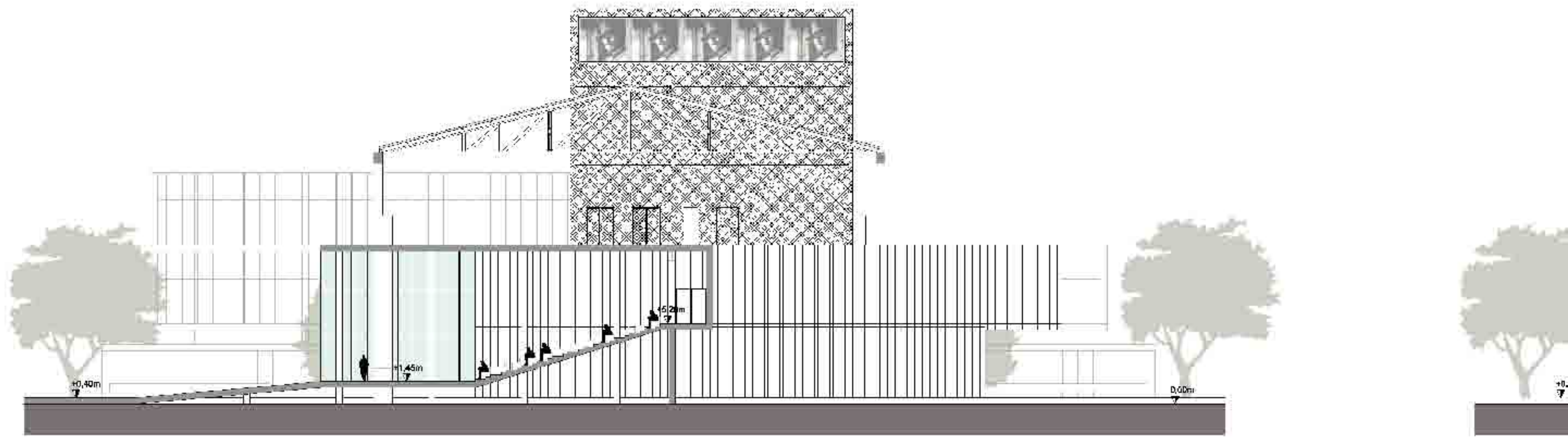




Pianta copertura scala 1:200



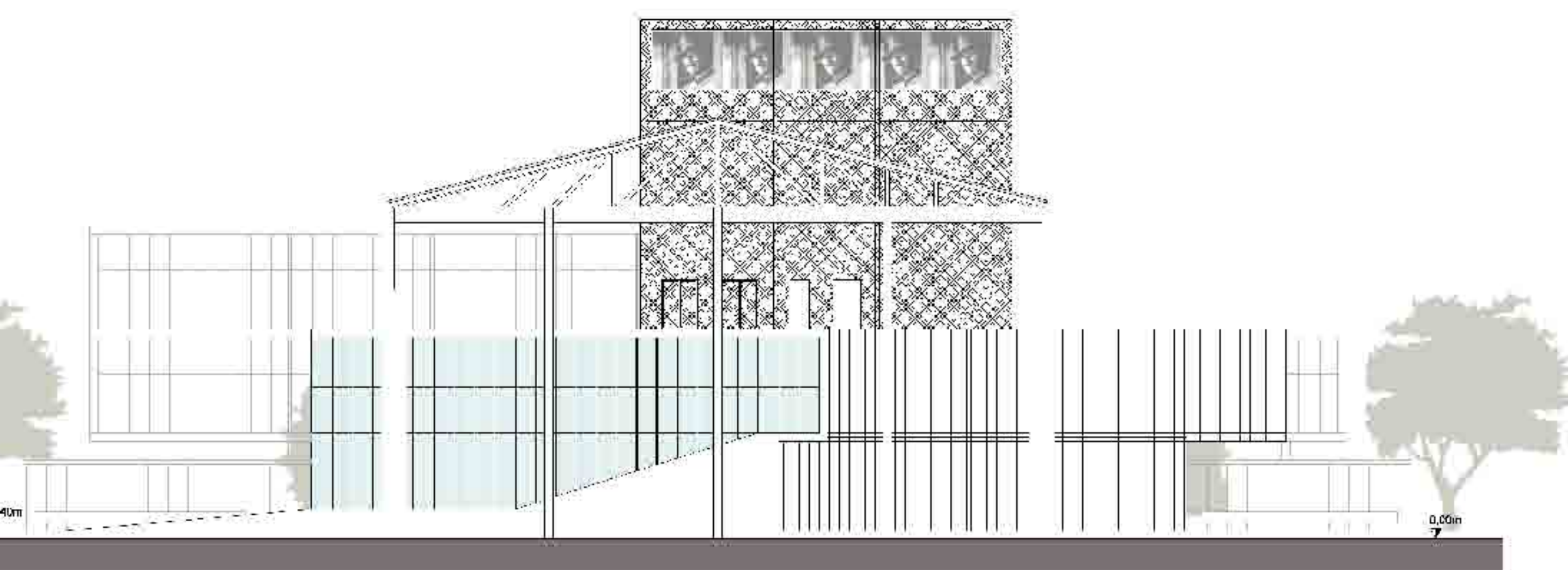
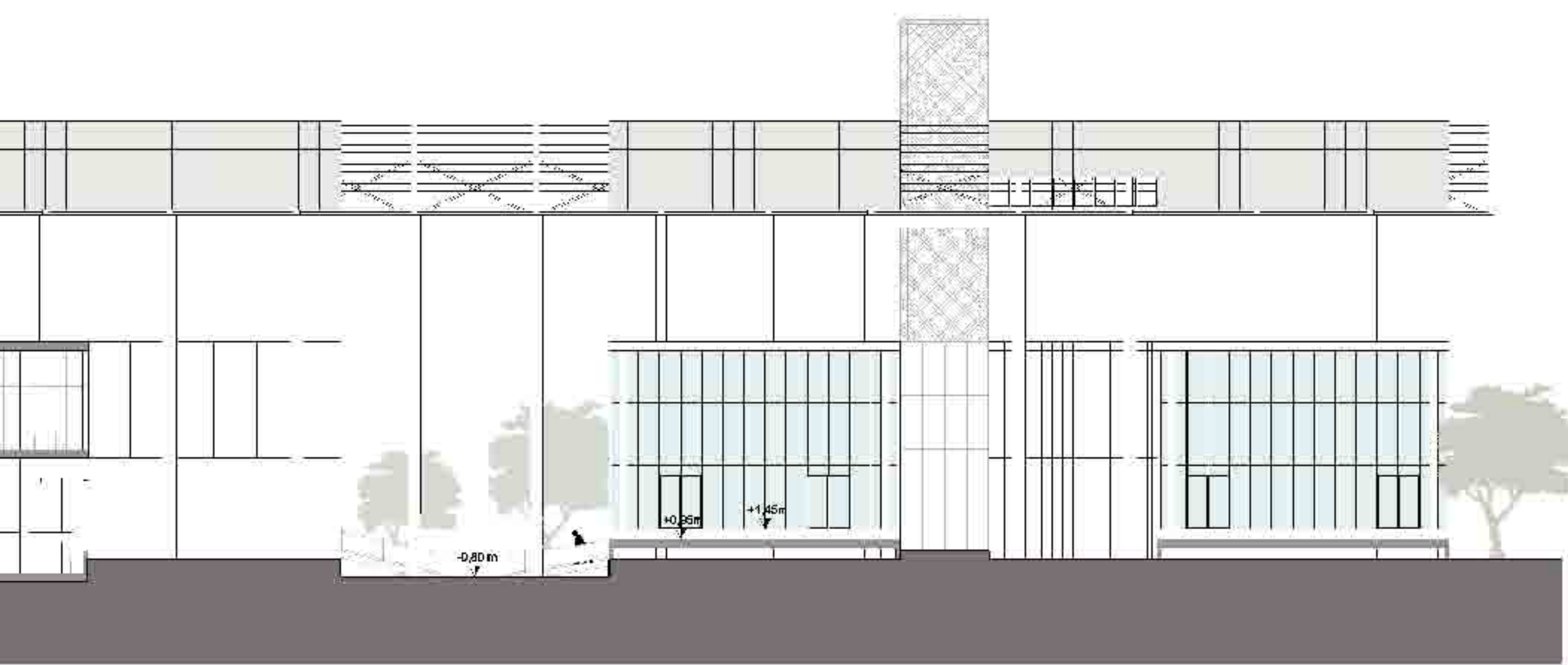
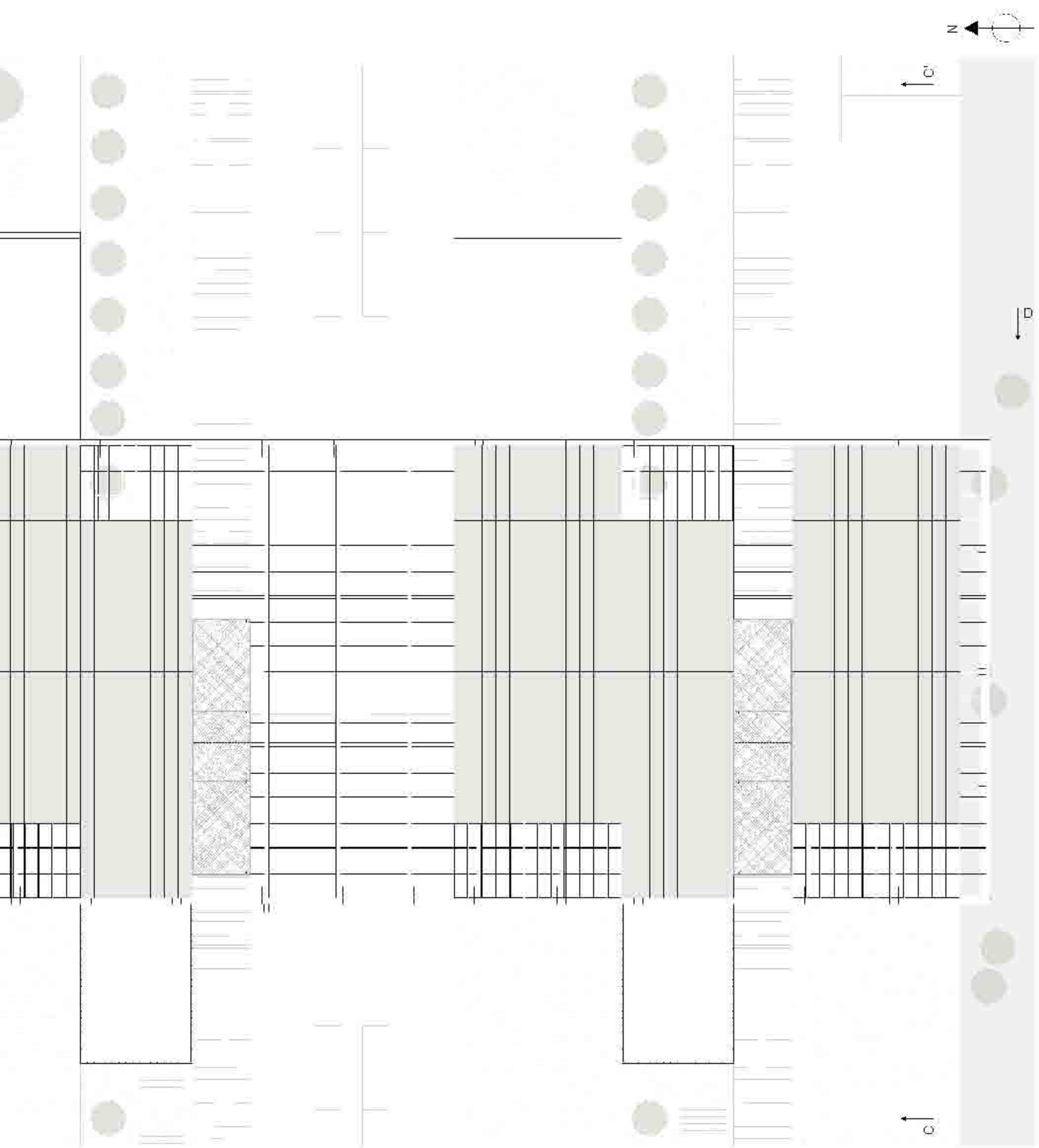
Sezione D-D' scala 1:200

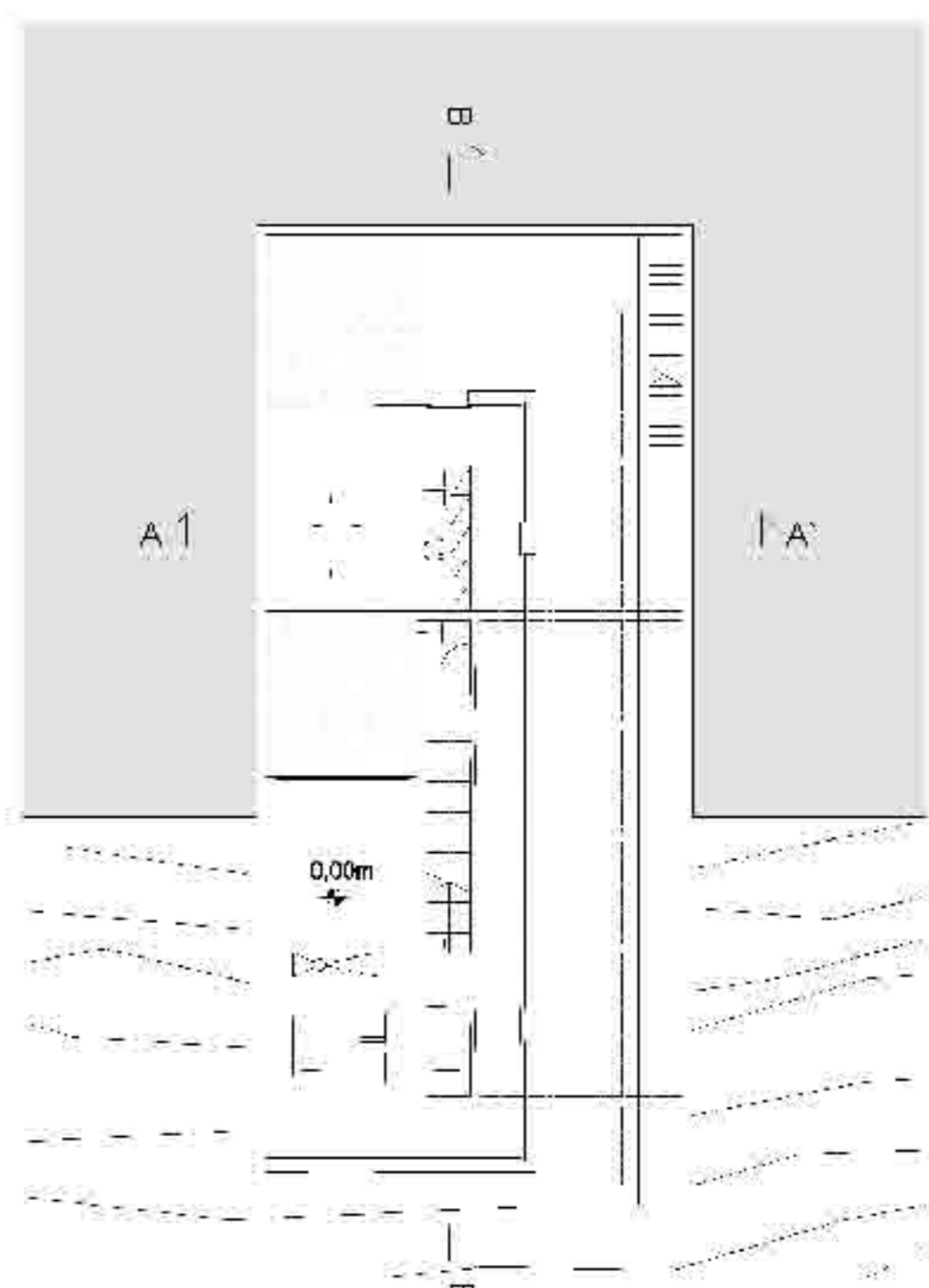


Sezione A-A' scala 1:200

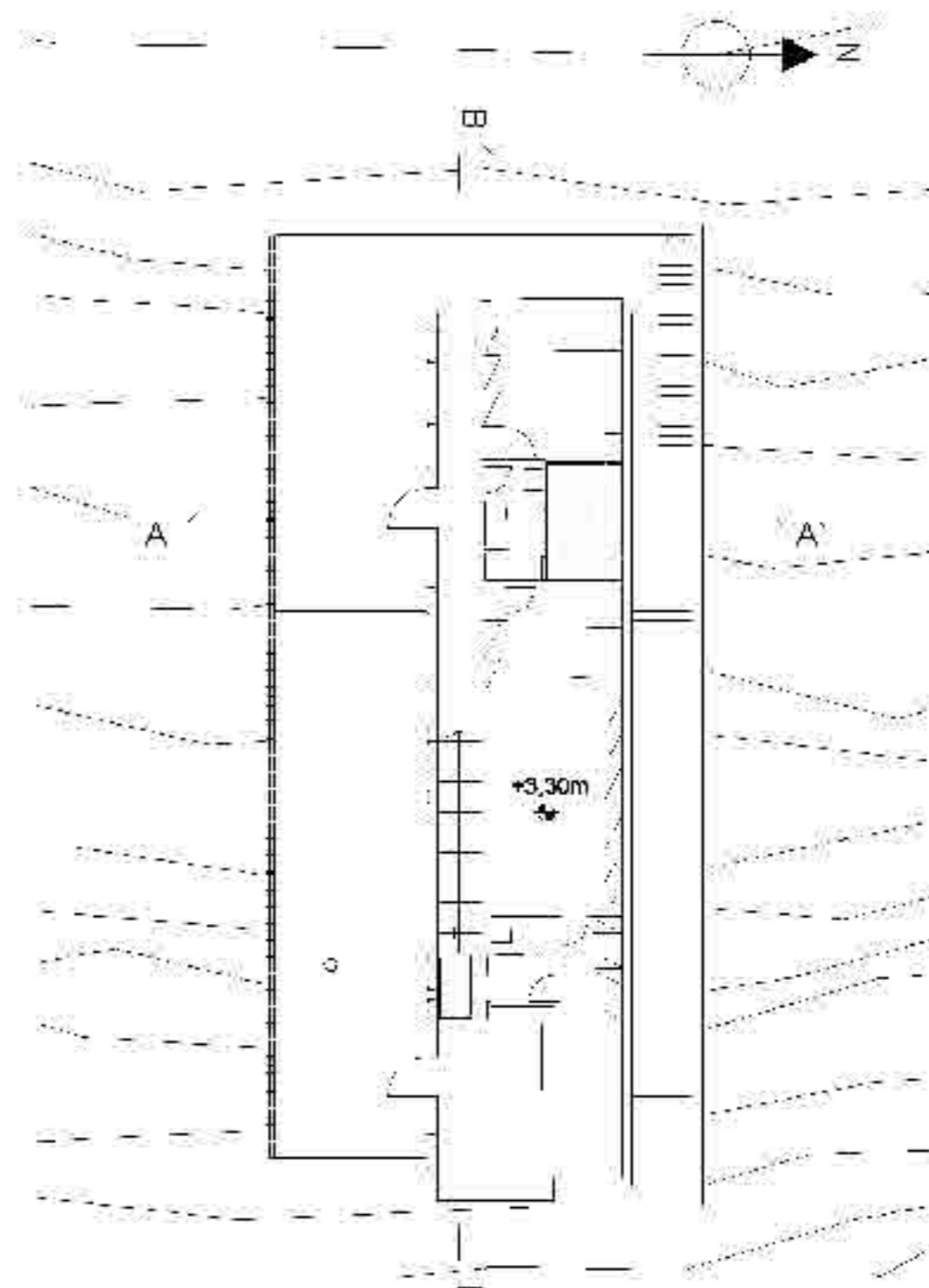
Prospetto Sud



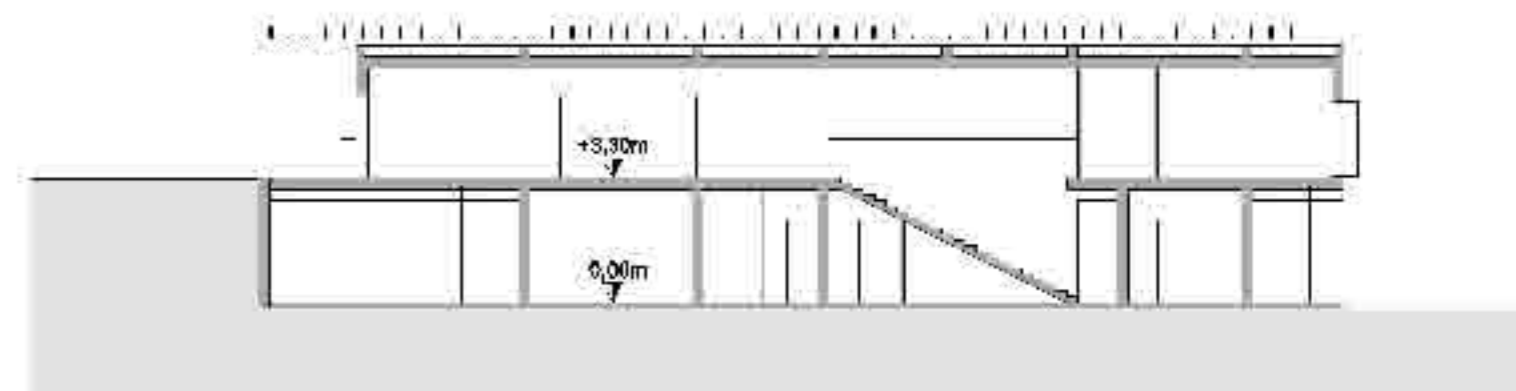




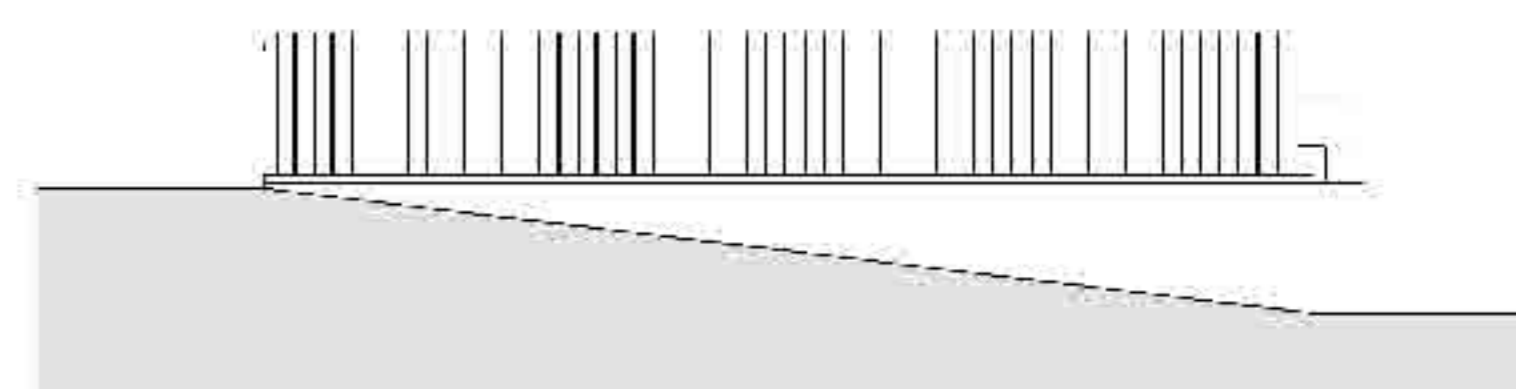
Pianta piano terra scala 1:200



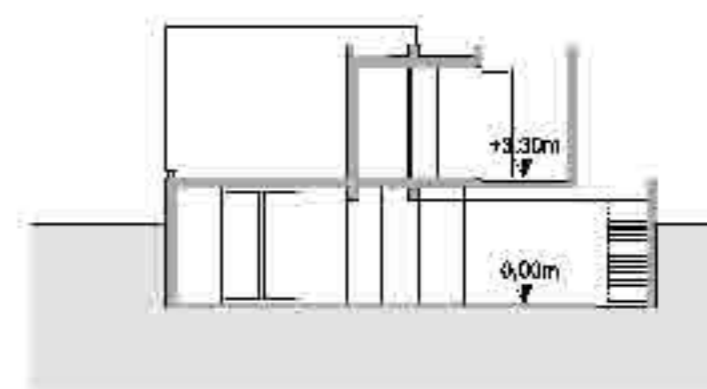
Pianta piano primo scala 1:200



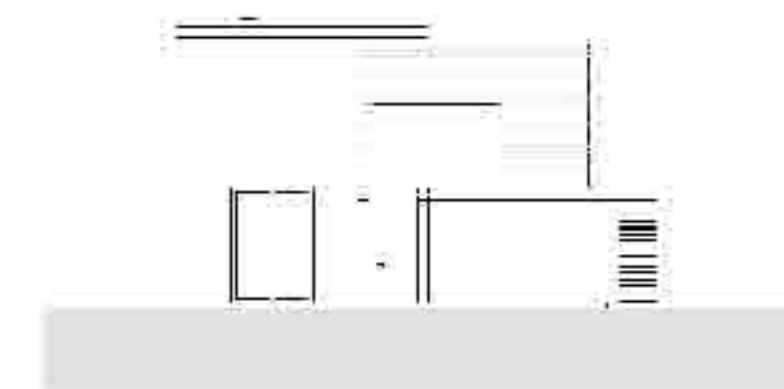
Sezione B-B' scala 1:200



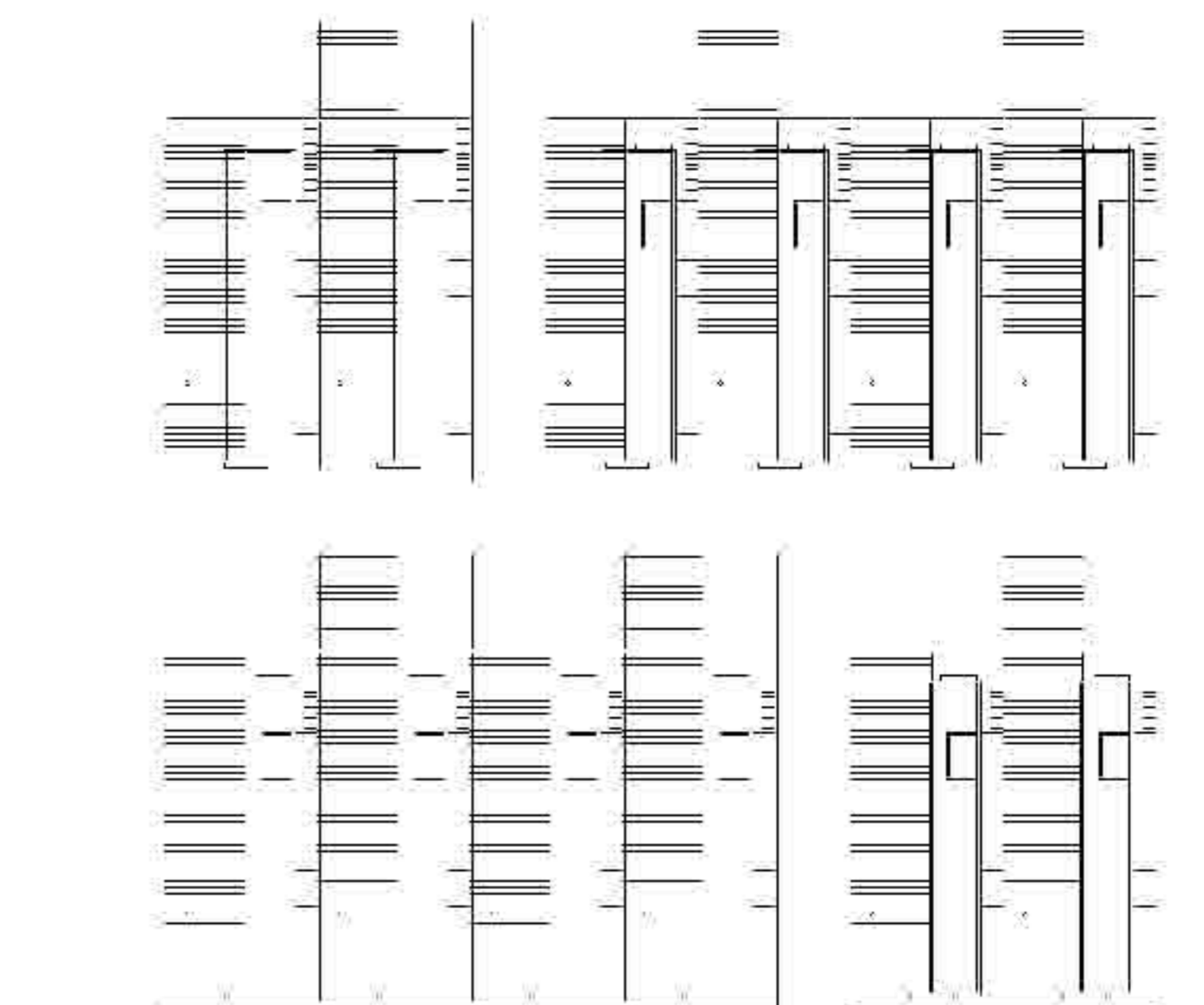
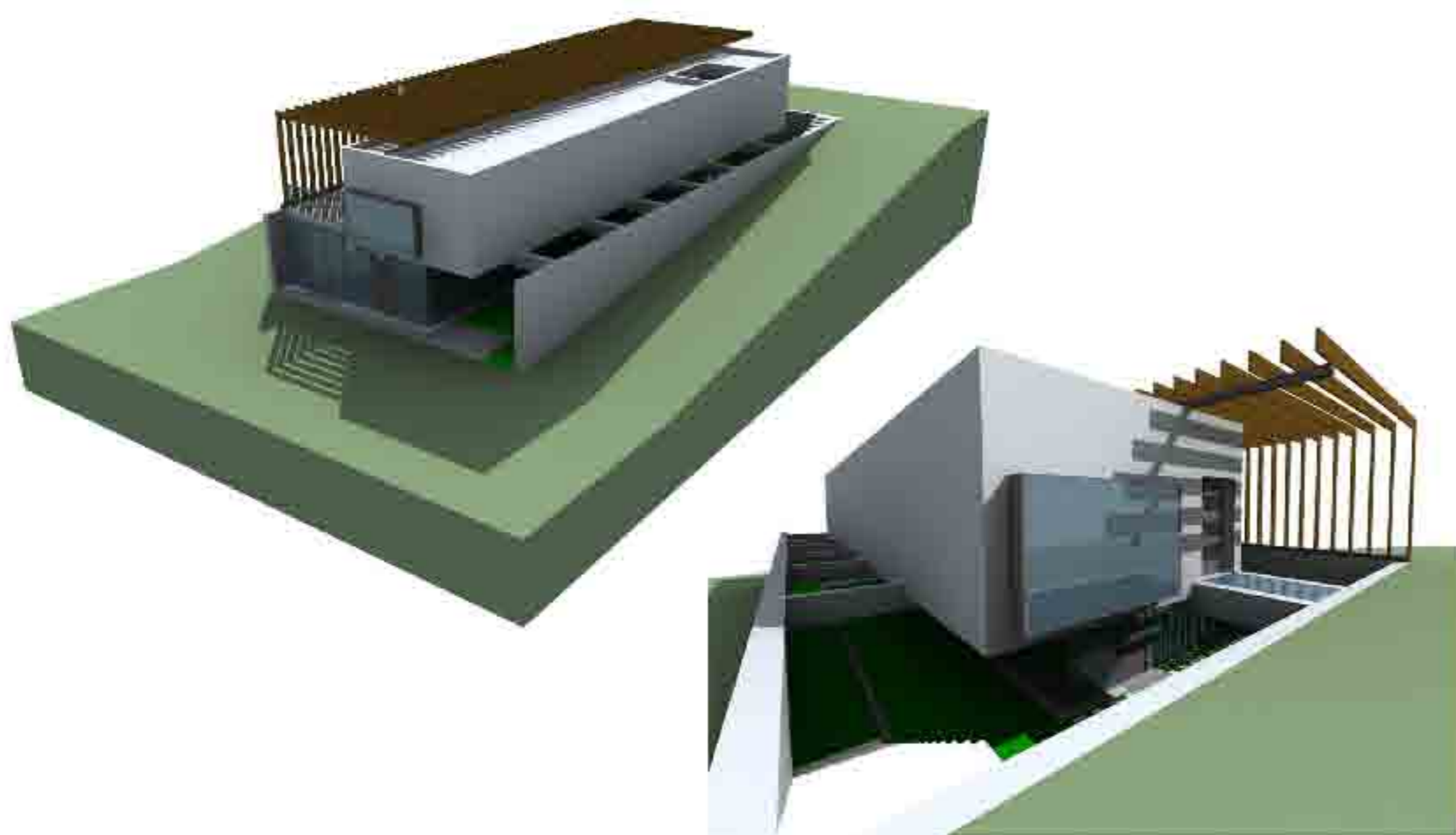
Prospetto Nord scala 1:200



Sezione A-A' scala 1:200

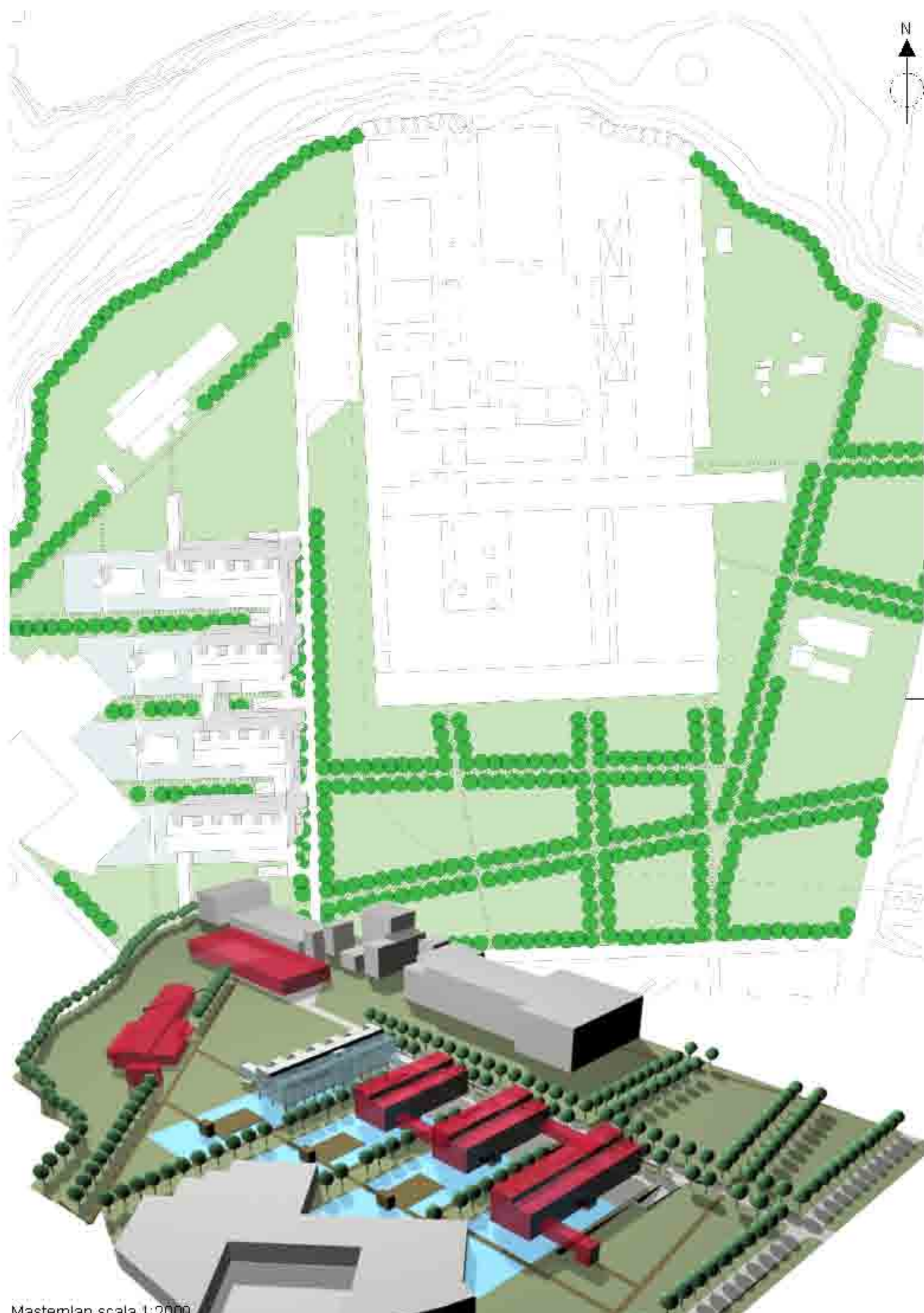


Prospetto Est scala 1:200

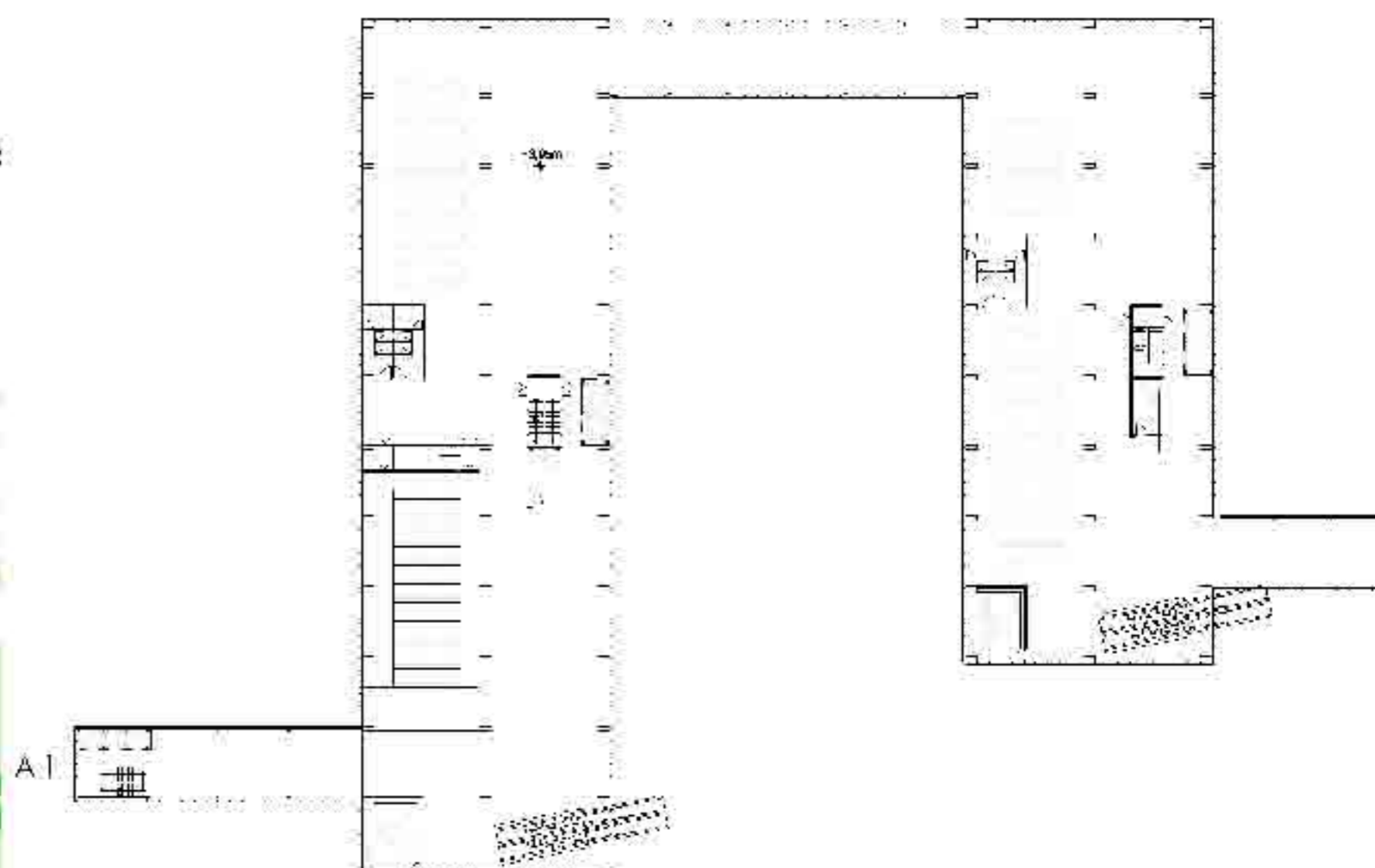


Sistema aggregativo scala 1:500

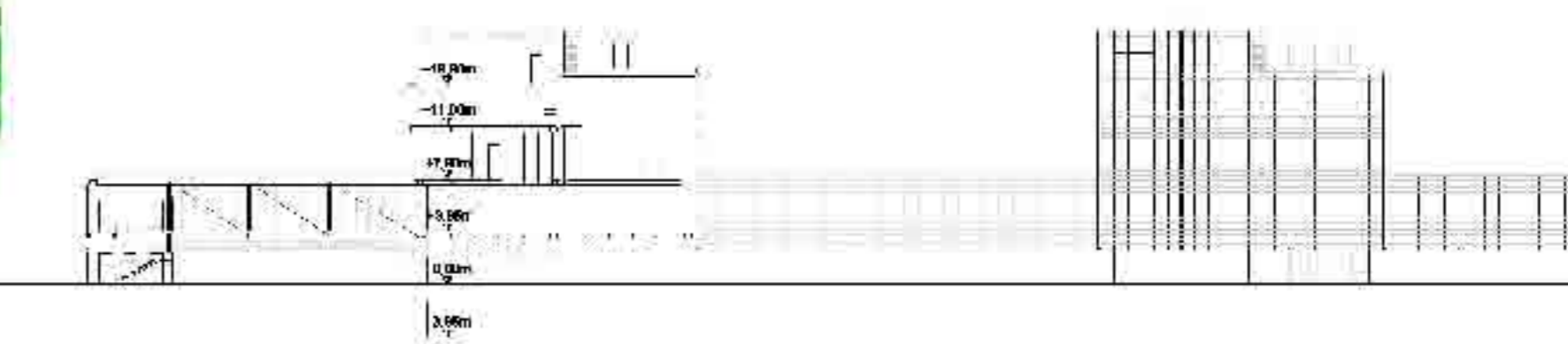
Laboratorio di progettazione Architettonica e Urbana_a.a 2006/2007_ prof.ssa Francesca Argentero



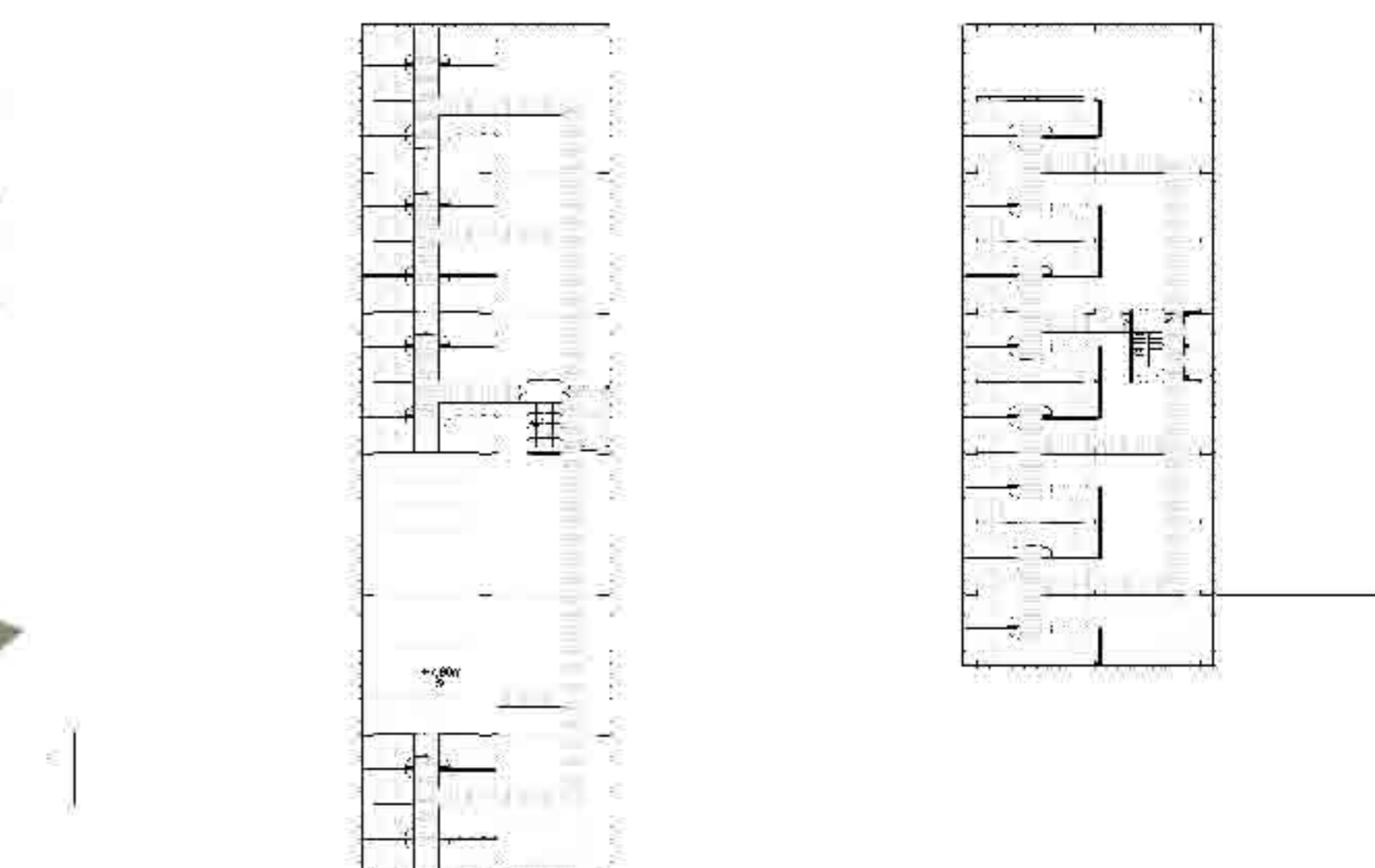
Masterplan scala 1:2000



Pianta piano primo scala 1:500



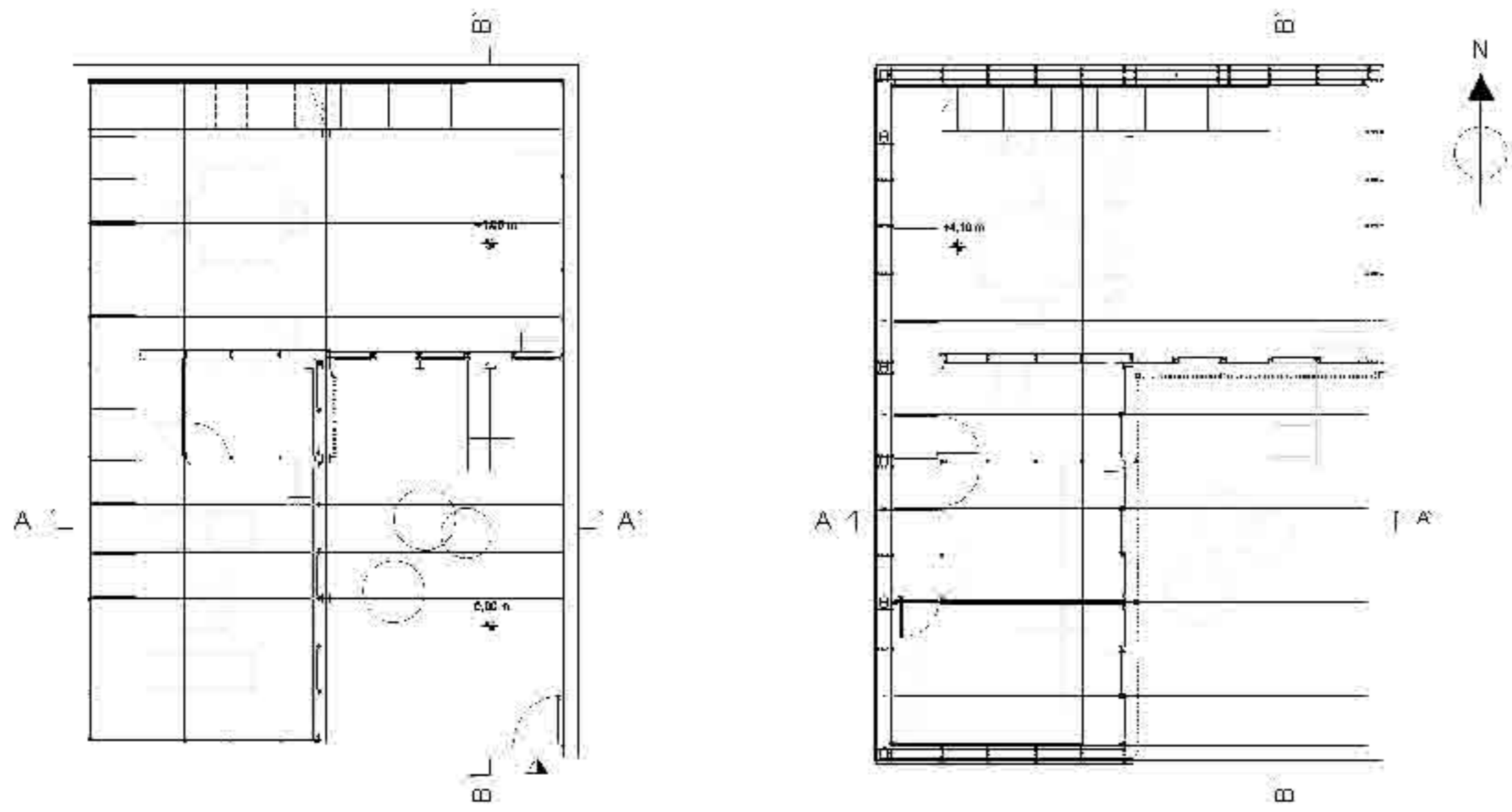
Sezione A-A' scala 1:500



Pianta piano secondo scala 1:500

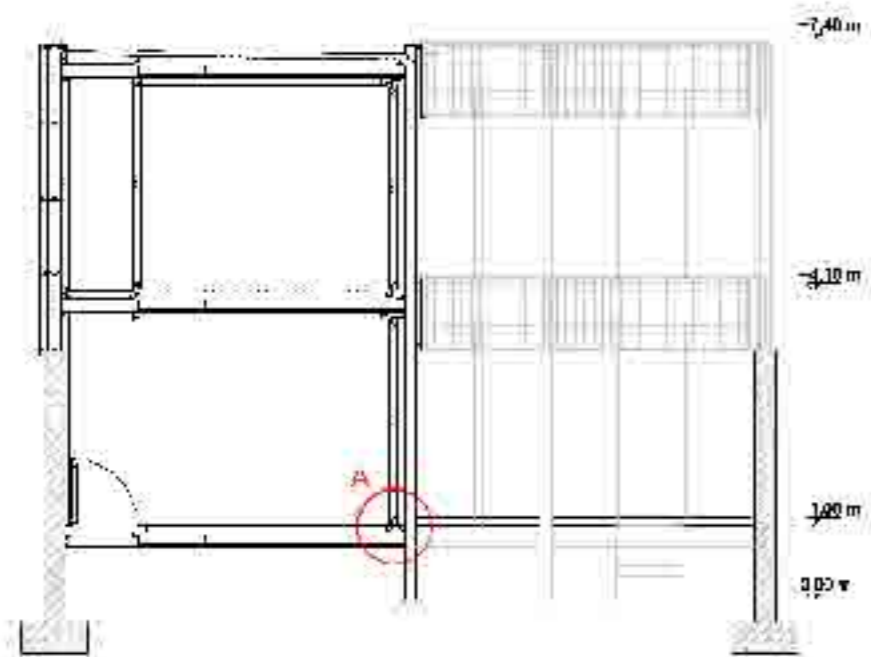
UNICAM | Università degli studi di Camerino | sede collegata di Ascoli Piceno | Corso di laurea in Scienze dell'Architettura | cl 4 | a.a 2007/2008
 TESI DI LAUREA IN SCIENZE DELL'ARCHITETTURA | Progetto di riconversione dell'area Carbon in polo scientifico e tecnologico, riqualificazione del capannone della grafitazione
 Relatore: prof. Luigi Coccia | Correlatore: prof. Marco D'annunziis
 Laureando: Marchionni Stefano



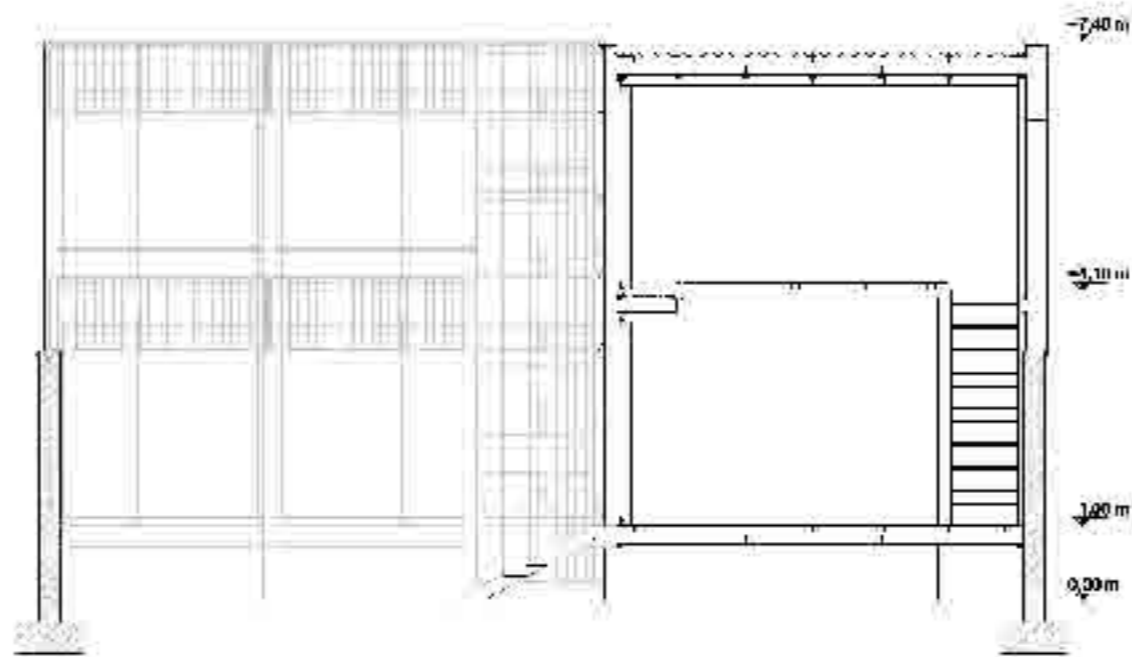


Pianta piano terra scala 1:100

Pianta piano primo sala 1:100



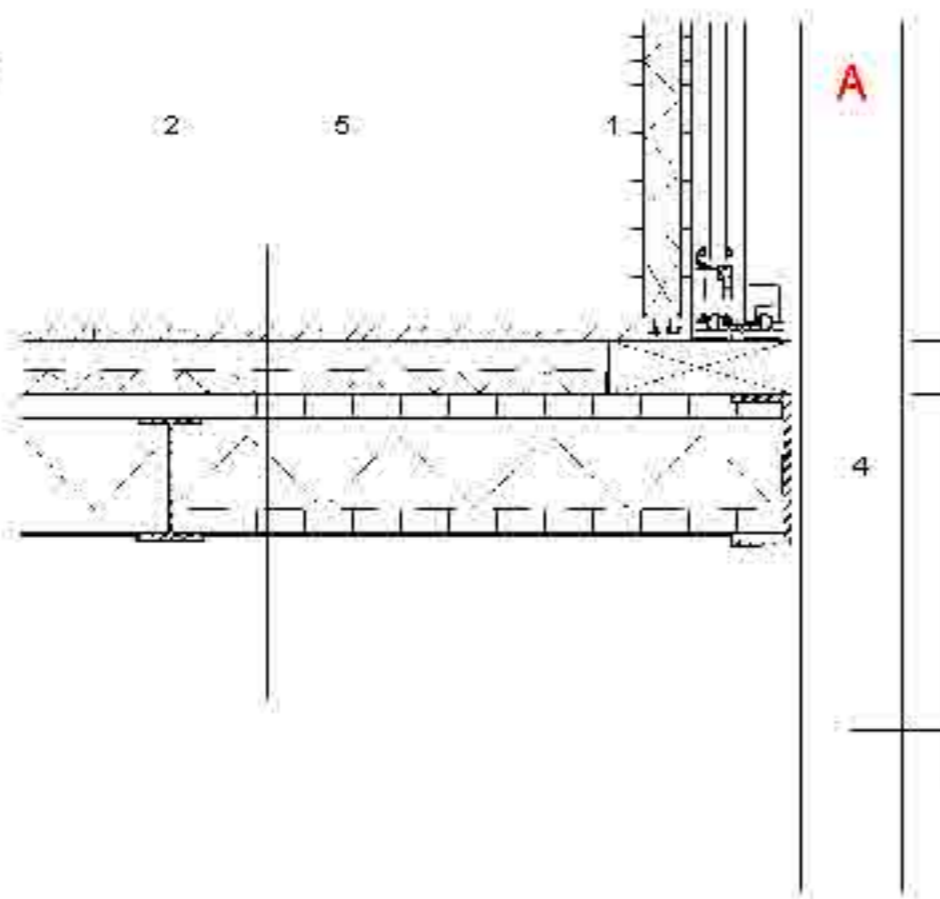
Sezione A-A' scala 1:100



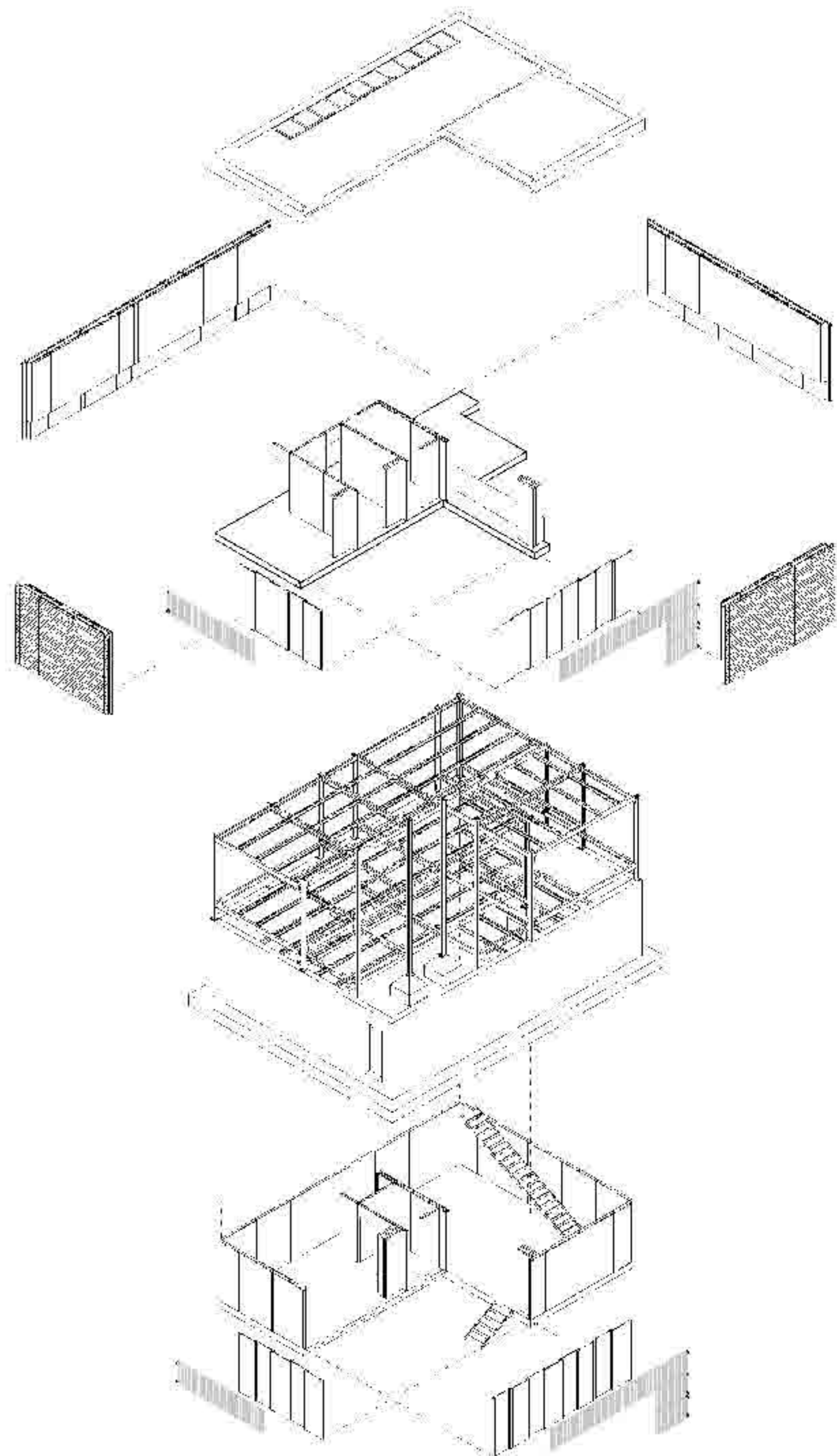
Sezione B-B' scala 1:100

LEGENDA

- 1_Travetto in legno di larice 200x70 mm L=2600 mm
- 2_Trave in acciaio zincato IPE 160
- 3_Pilastro in Acciaio zincato HEB 160
- 4_Profilo in acciaio zincato C 200
- 5_Solaio piano terra sp 290 mm
- Pavimento in parquet chiodato sp 20 mm
- Vano tecnico per impianto termico sp 30 mm
- Guaina in Polietilene sp 3 mm
- Isolante in lana di roccia sp 30 mm
- Tavolato in legno di larice sp 30 mm
- Isolante in lana di roccia sp 100 mm
- Barriera al vapore sp 3 mm
- Tavolato in legno di larice sp 3mm
- Guaina in polietilene sp 3 mm

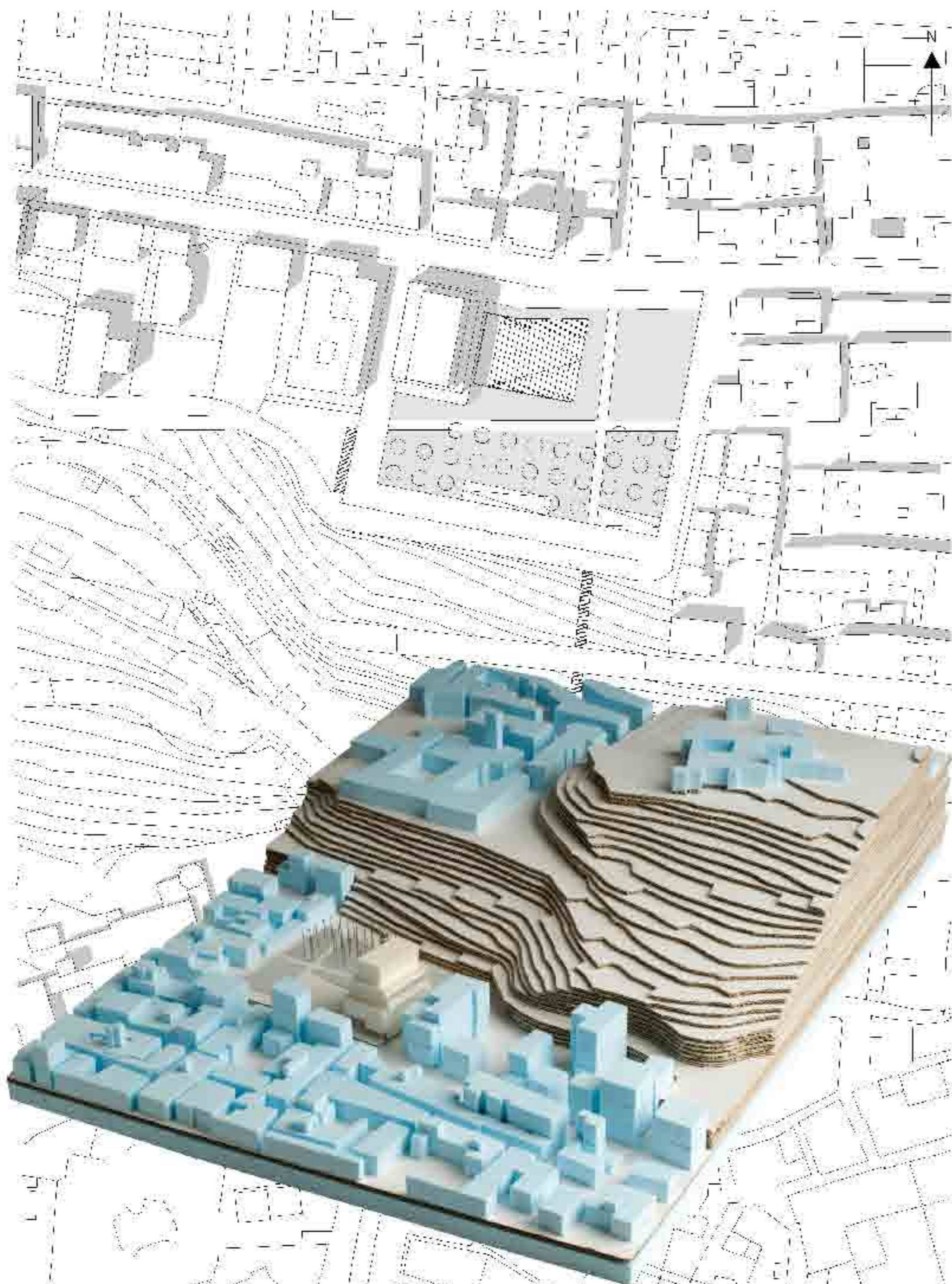


Nodo tecnologico "A" scala 1:10

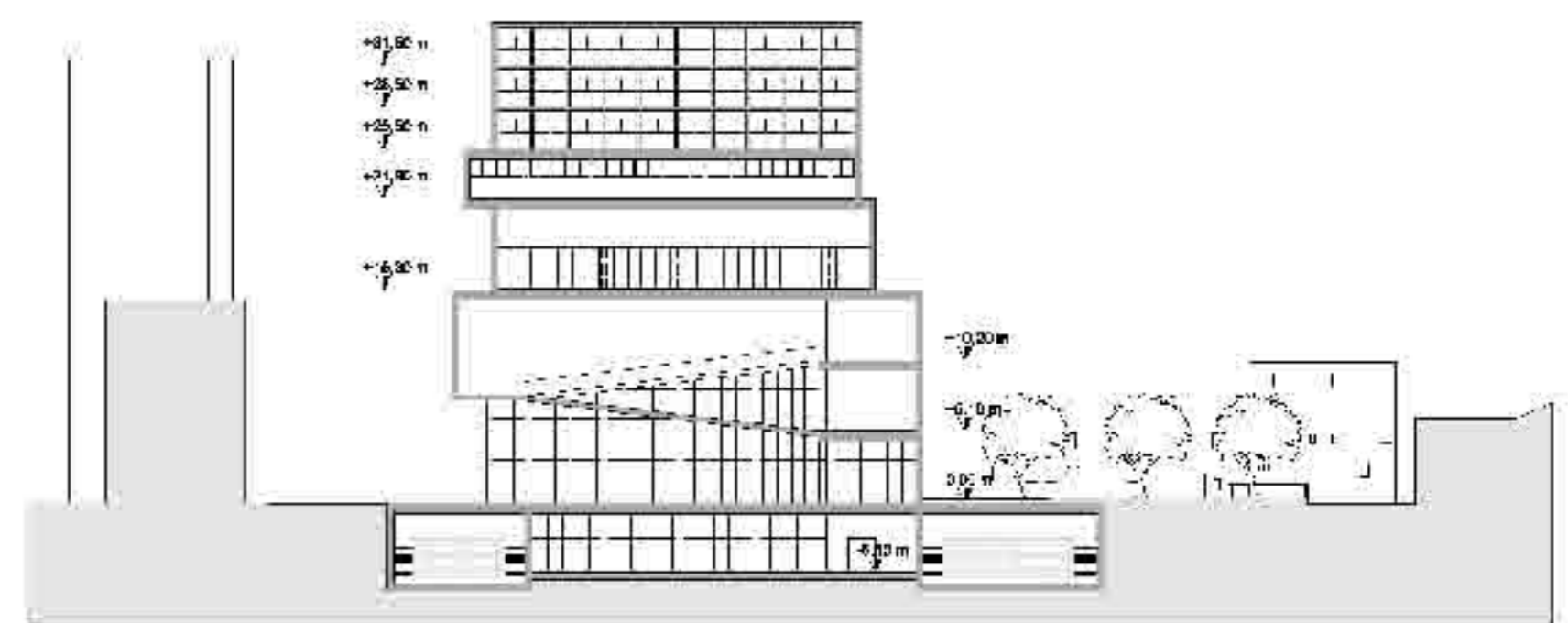


Esplosi Assonometrico

Laboratorio di Progettazione dell'Architettura_a.a 2007/2008_Prof. Gabriele Mastrigli



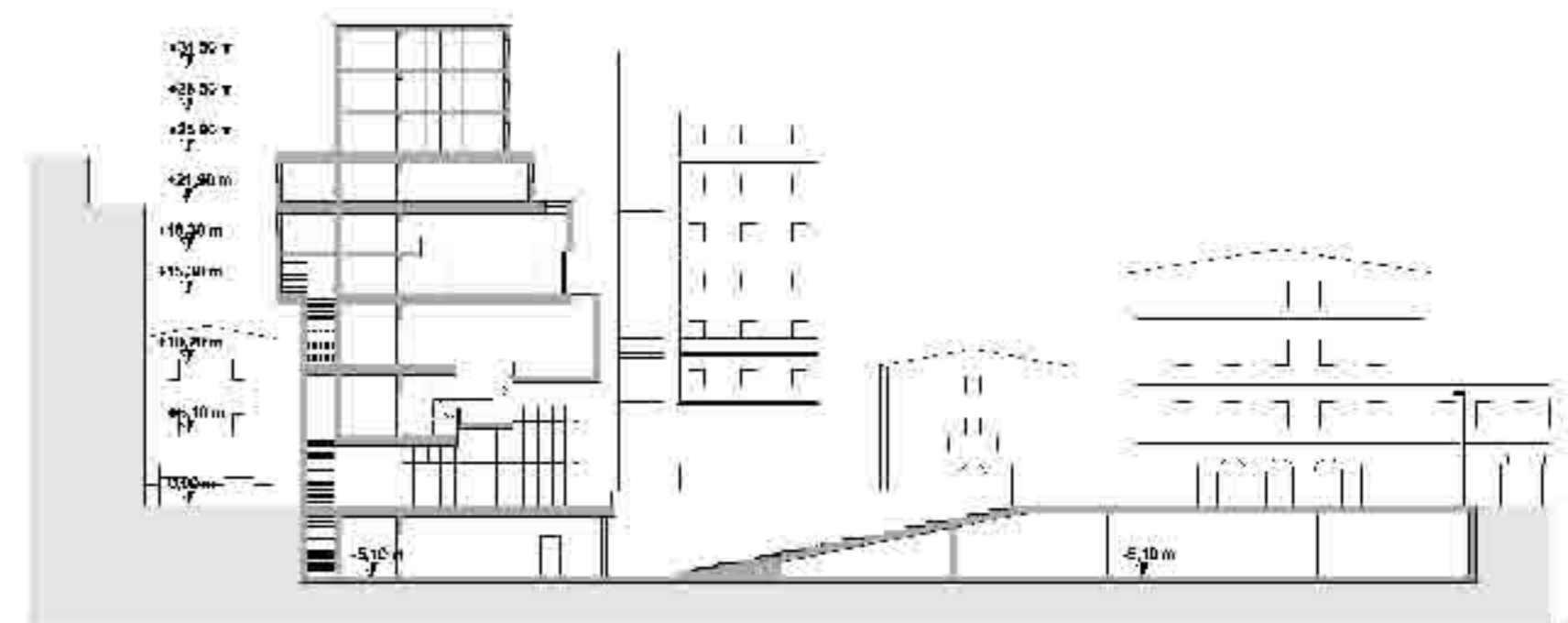
Planivolumetrico scala 1:1000



Sezione A-A' scala 1:500



Pianta piano terra scala 1:500



Sezione B-B' scala 1:500

