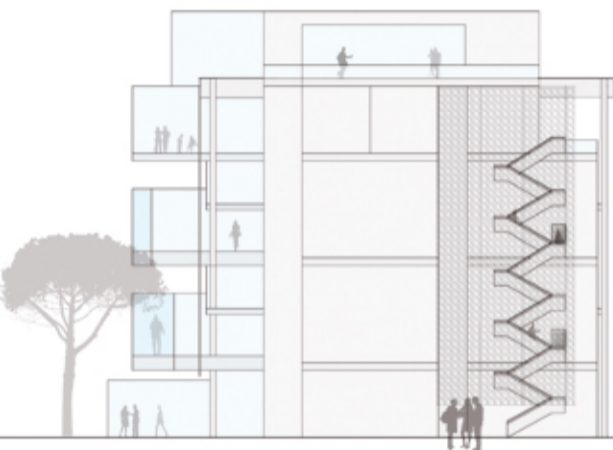




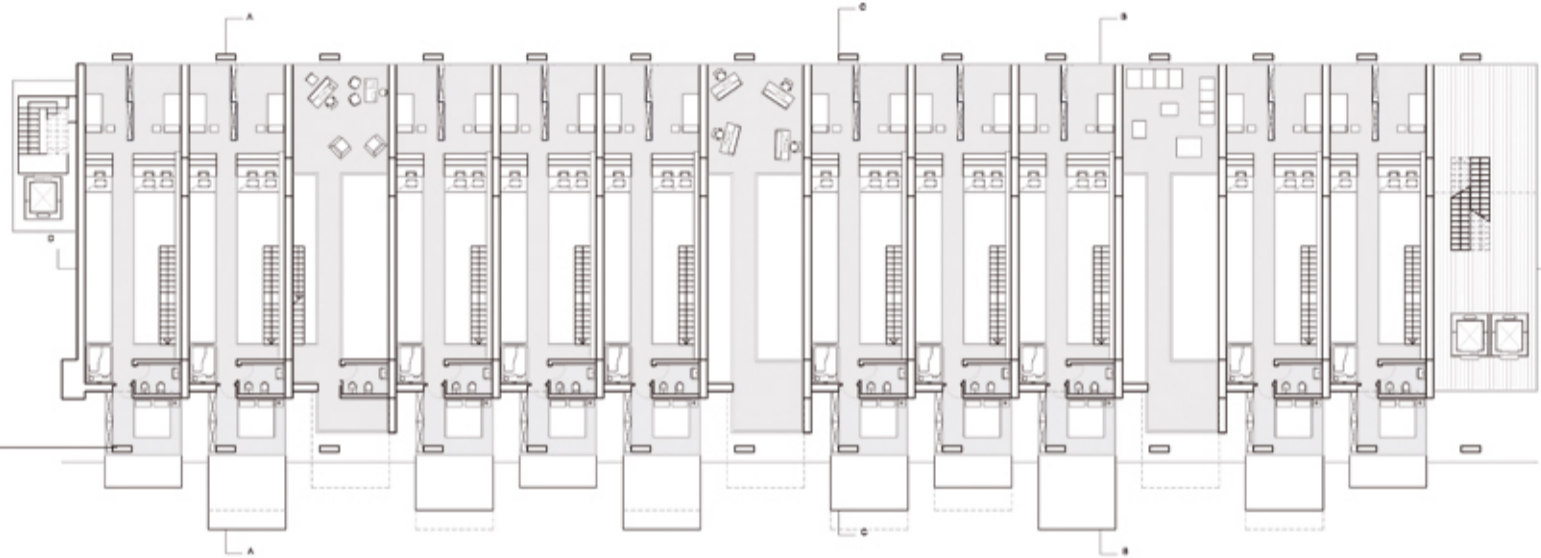
Fotoinserimenti



Prospetto Ovest



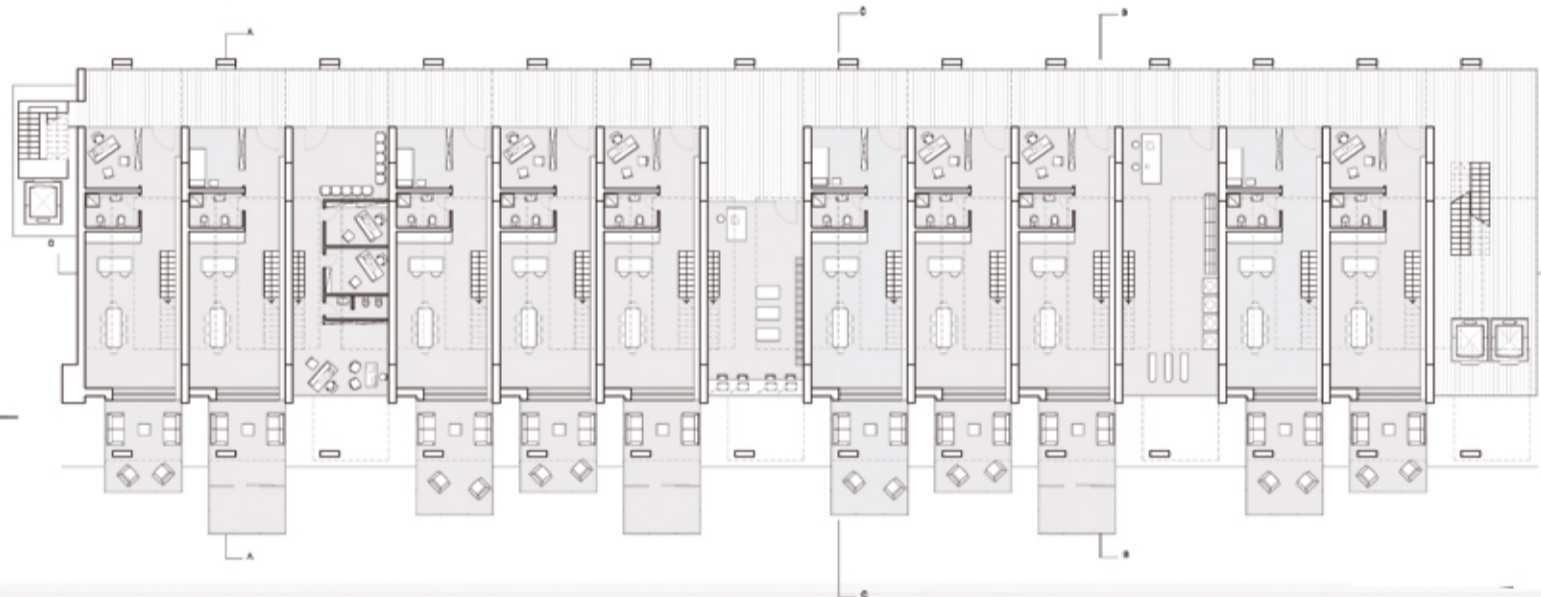
Pianta Piano Terzo/Quinto



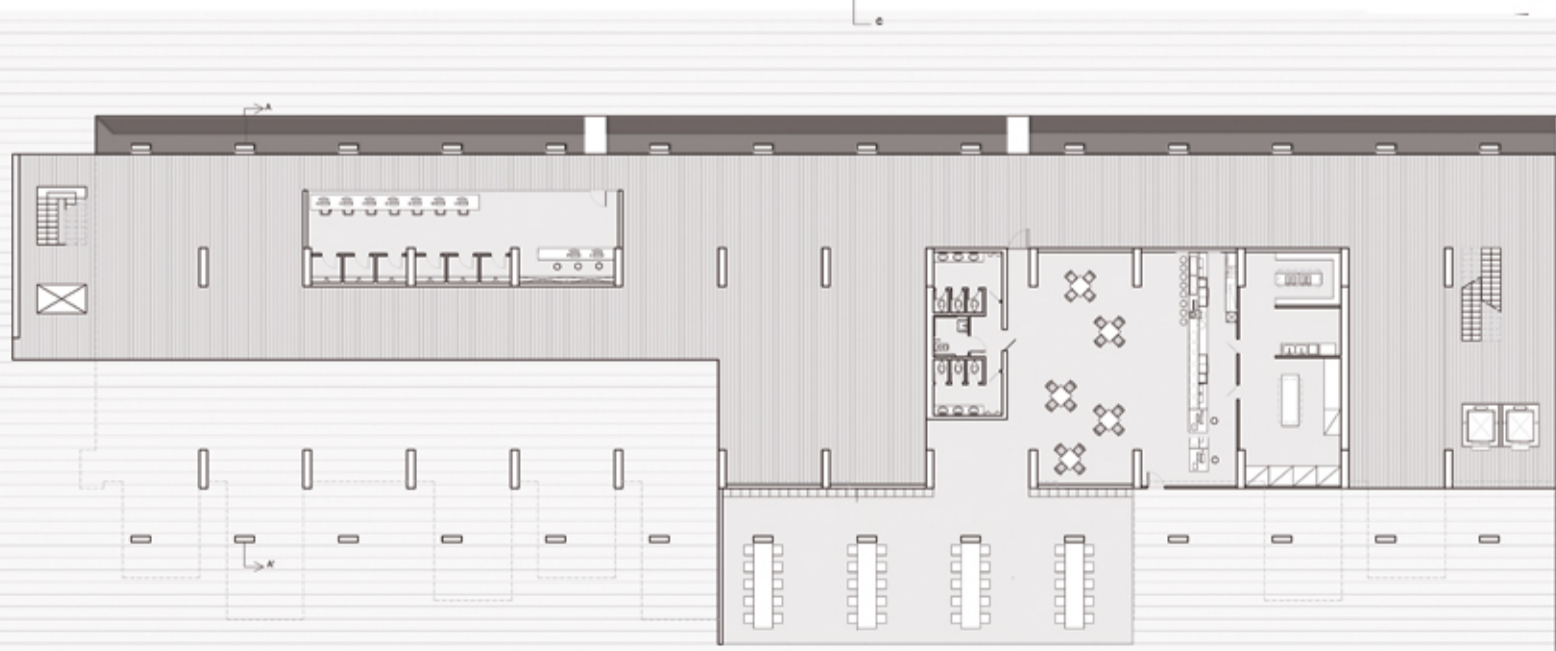
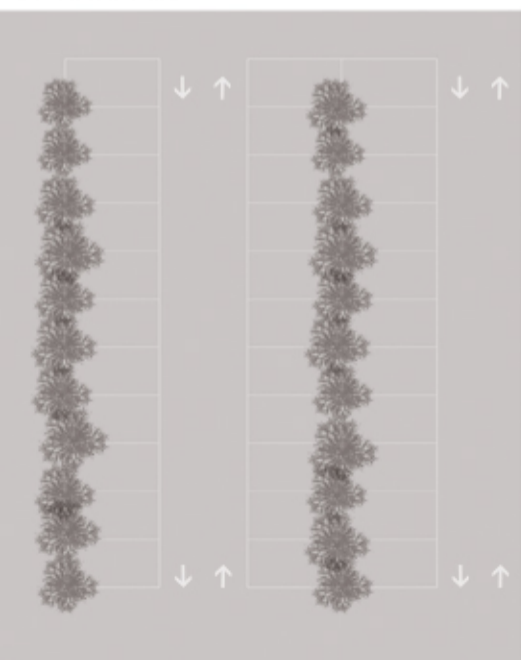
Sezione BB'



Pianta Piano Secondo/Quarto

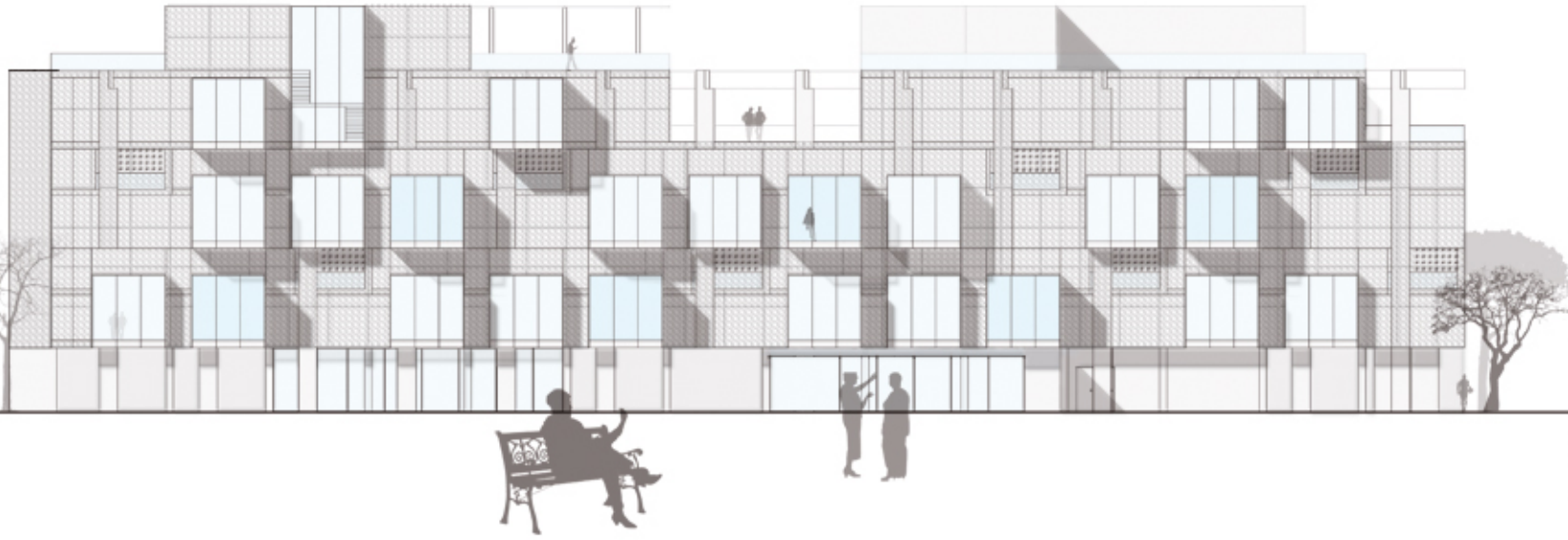


Pianta Piano Terra

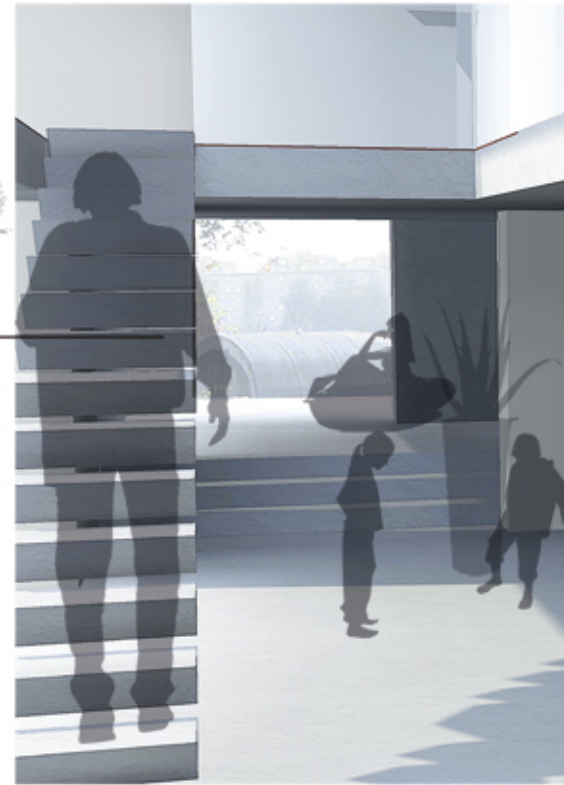




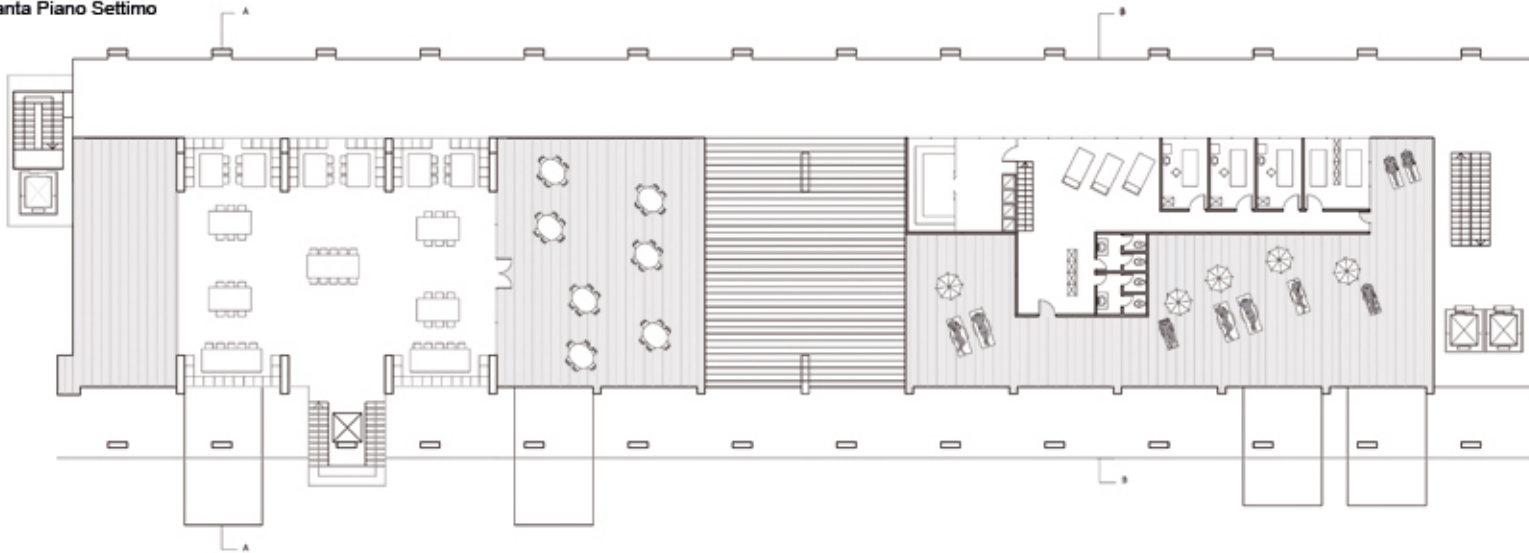
Prospetto Sud



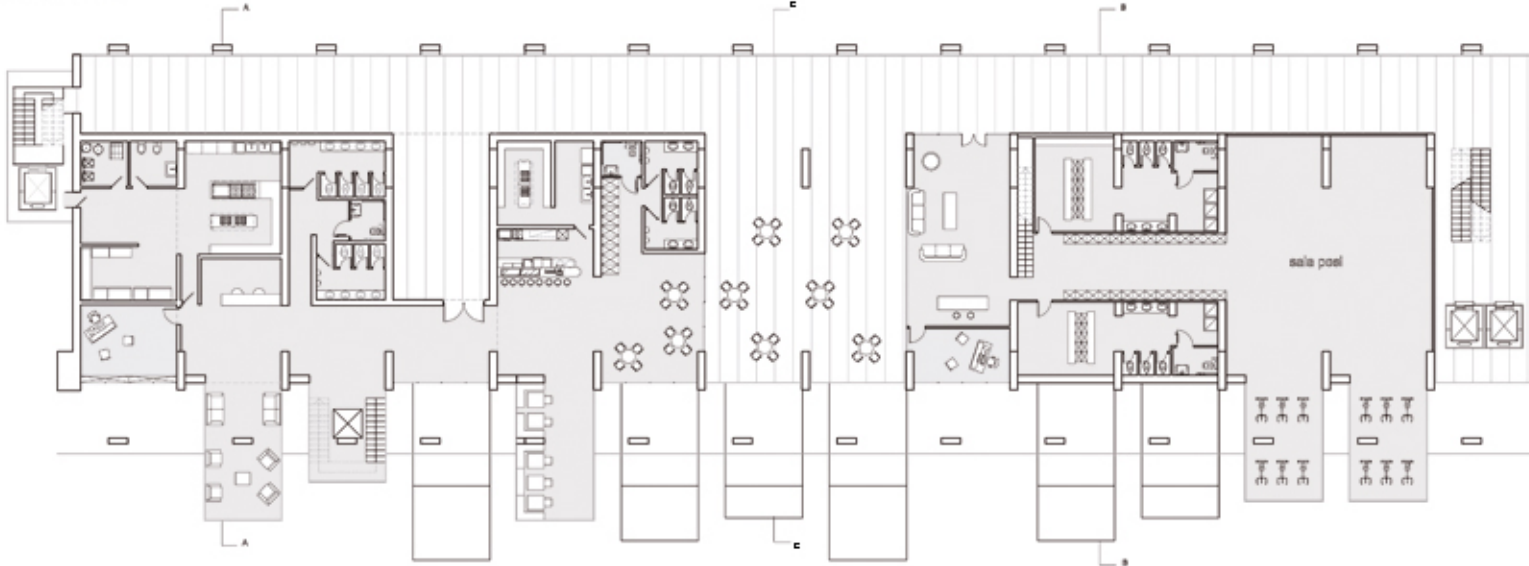
Fotoinserimenti



Pianta Piano Settimo



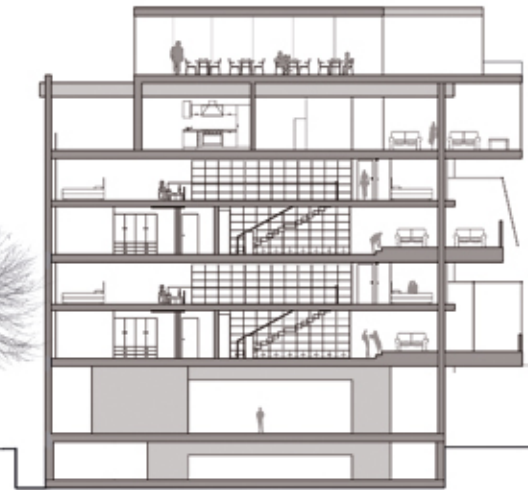
Pianta Piano Sesto



Prospetto Nord



Sezione AA



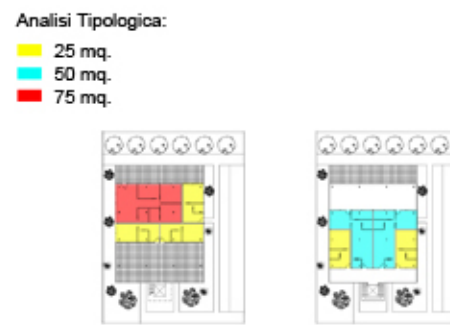
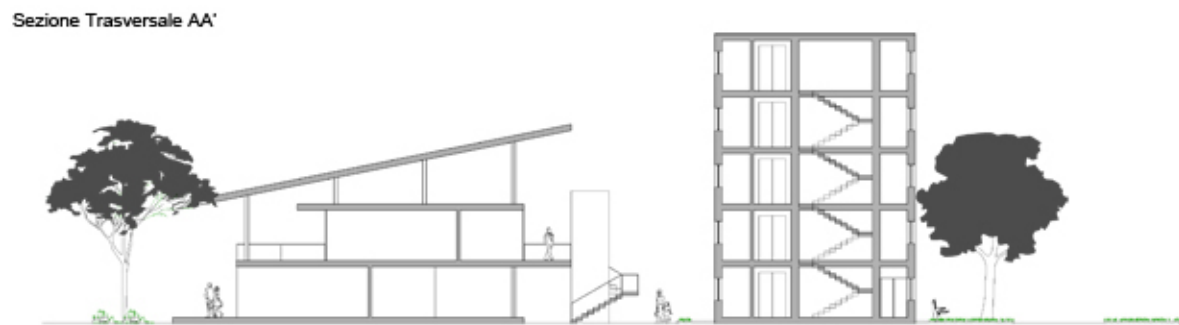
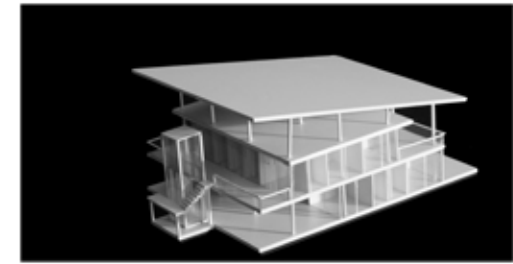
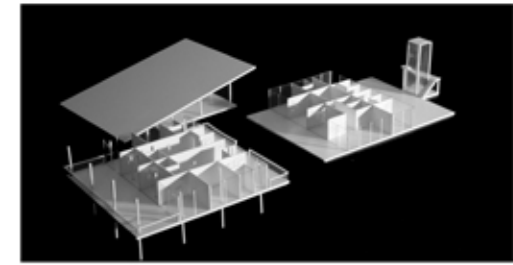
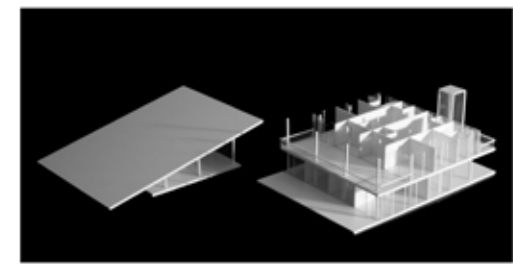
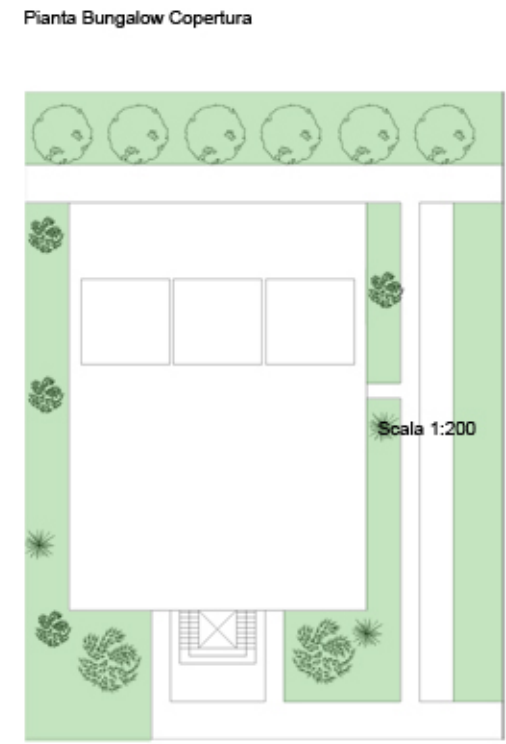
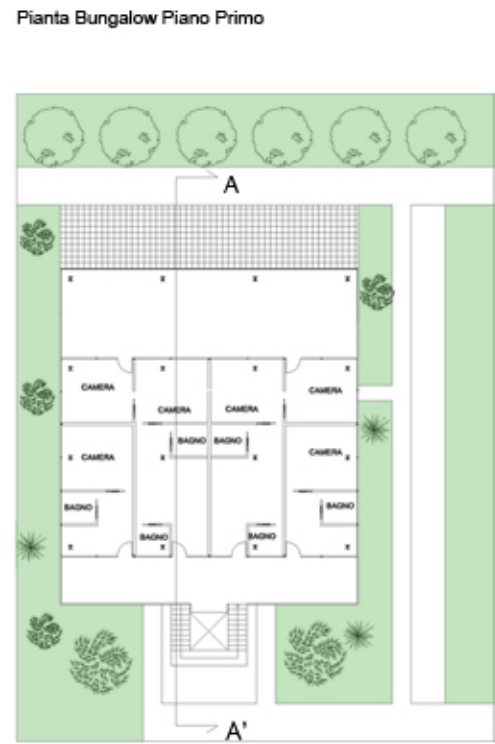
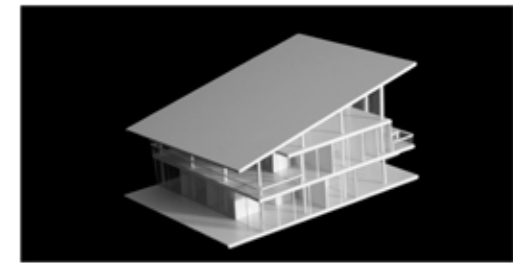
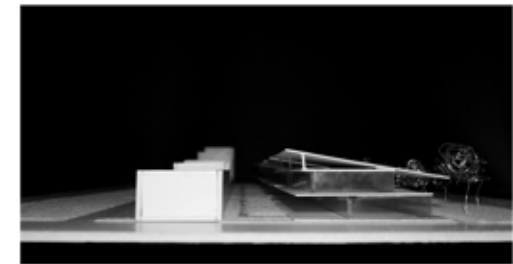
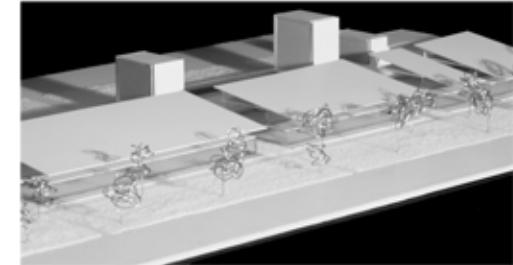
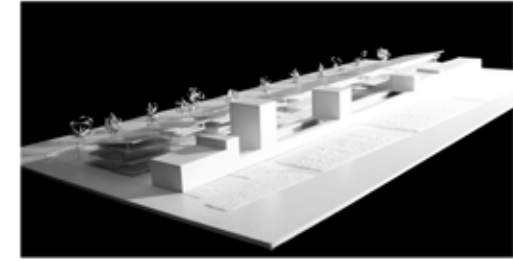
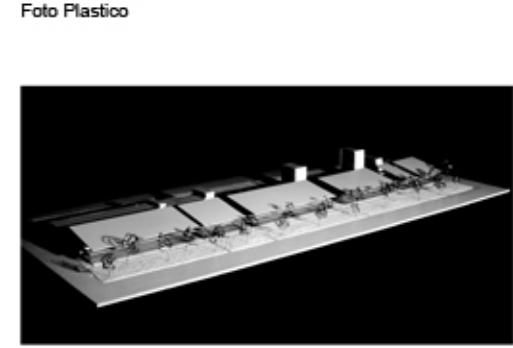
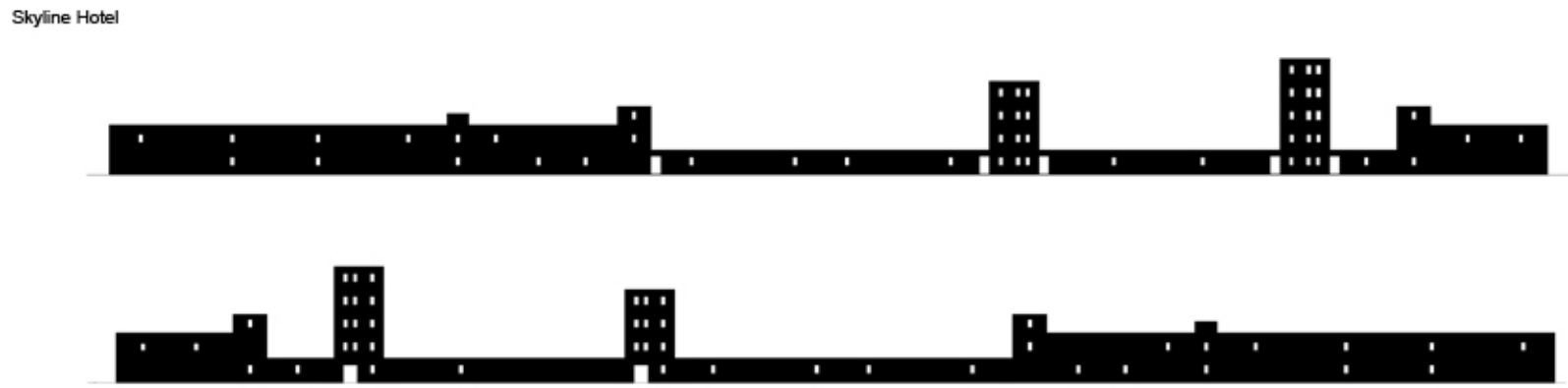
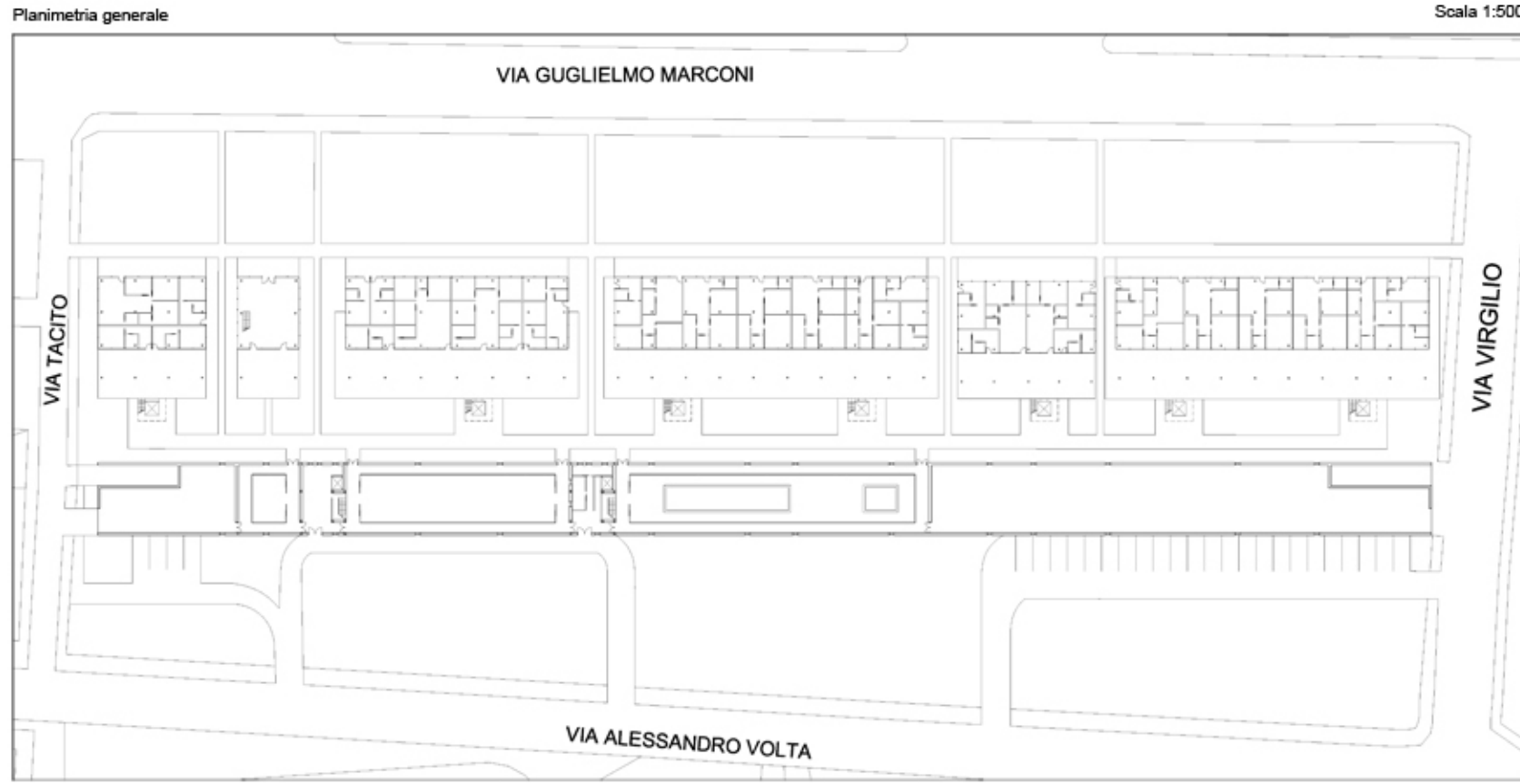
Sezione DD



Sezione CC









Tessitura Urbana



Trasporti principali



Idea Di Progetto



Punti Strategici



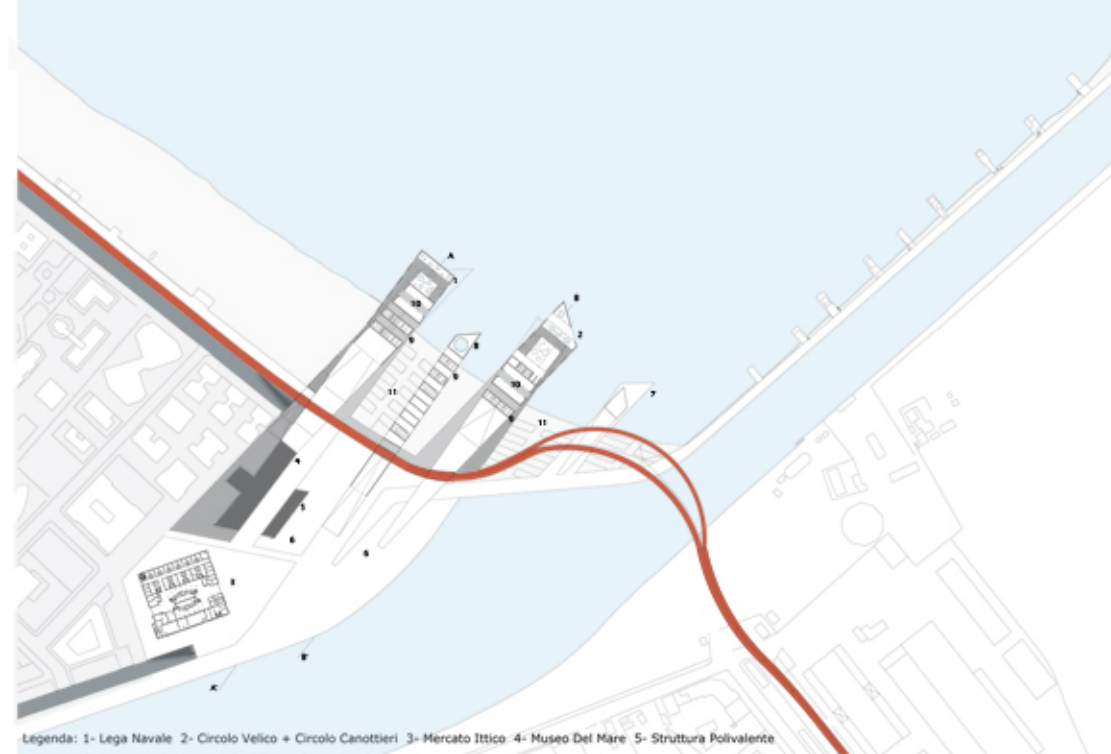
Area Verdi



Planivolumetrico

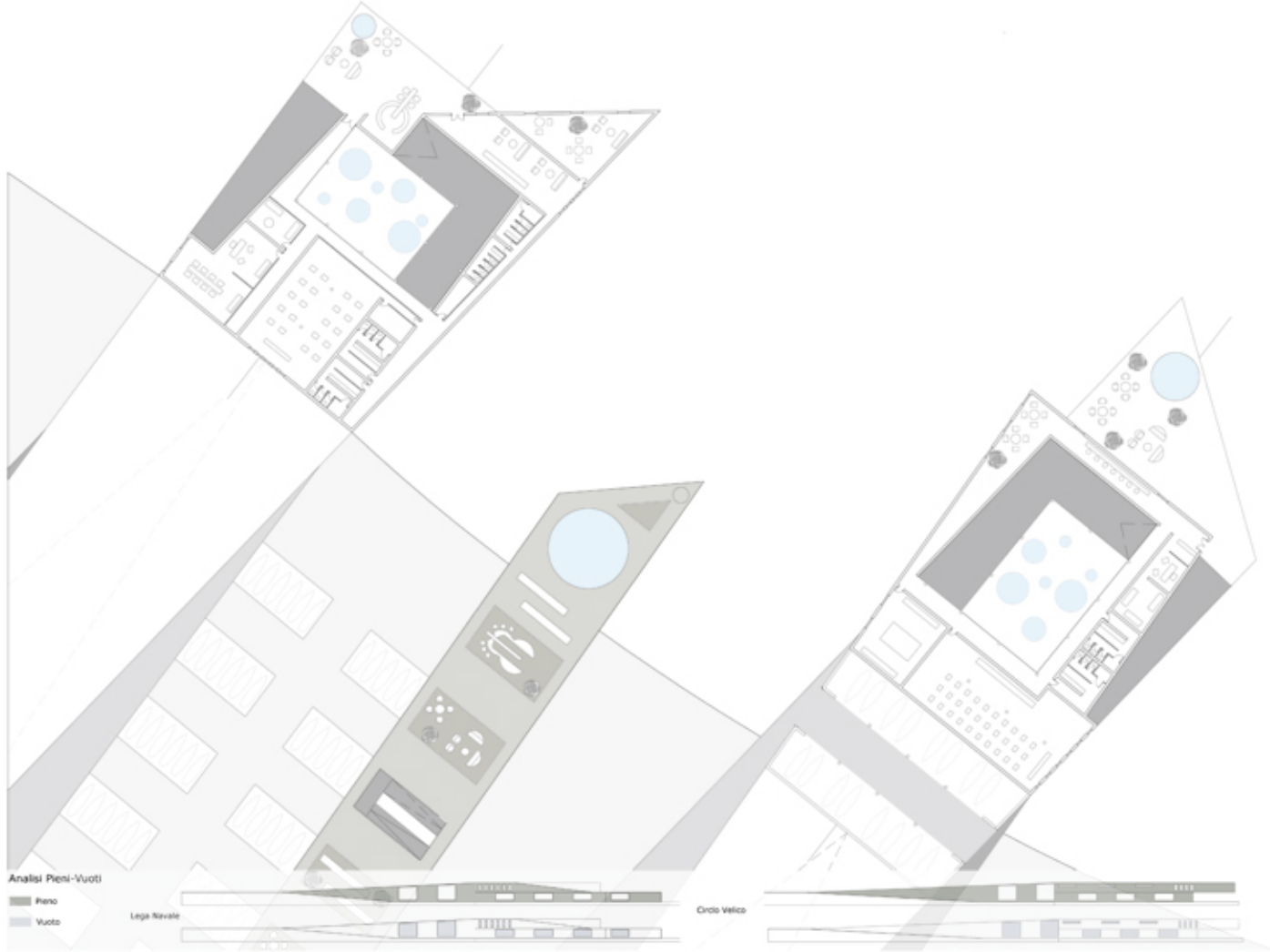


Attacco a terra

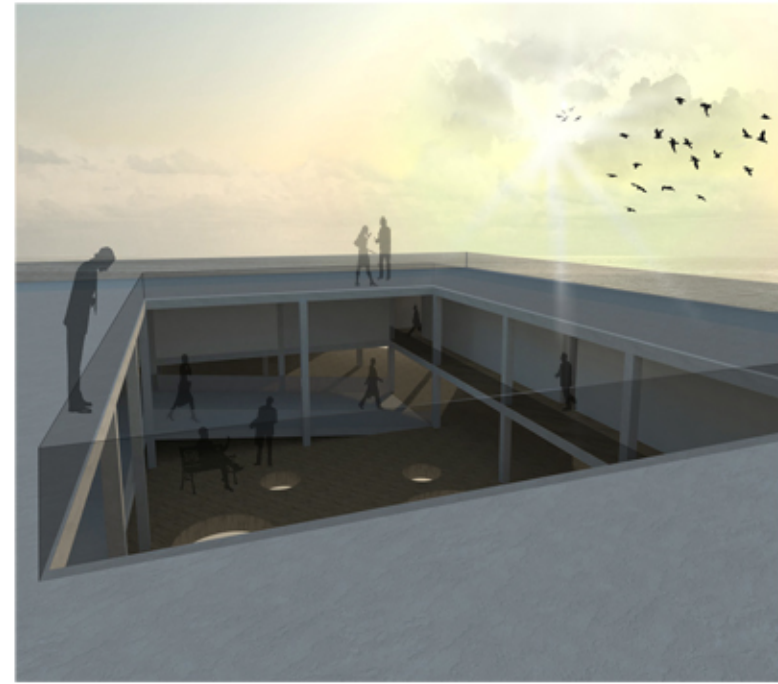


Legenda: 1- Lega Navale 2- Circolo Velico + Circolo Canottieri 3- Mercato Ittico 4- Museo Del Mare 5- Struttura Polivalente 6- Parcheggi Sotterranei 7- Officina 8- Piscine 9- Spogliatoi 10- Rimessa Interna 11- Rimessa Esterna

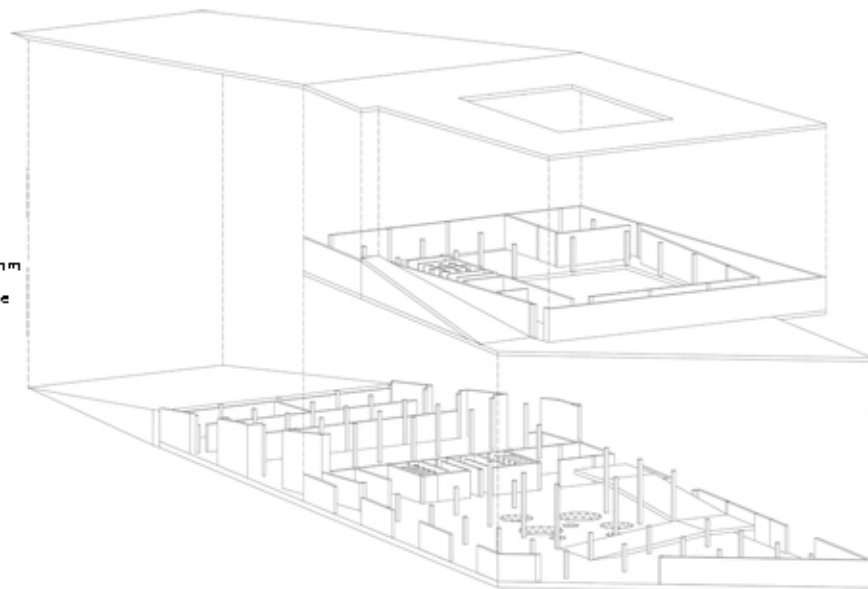
Pianta Attacco a Terra



Render



Esploso Assonometrico



Particolari costruttivi

Tetto verde:

- strato terra 150 mm
- strato drenaggio 30 mm
- membrana impermeabilizzante
- massello in calcestruzzo 50 mm
- barriera al vapore
- soletta in latera cemento 300 mm

Piscina:

- rivestimento in pietra 20 mm
- malta di allentamento 20 mm
- membrana geotessile
- massello in calcestruzzo 50 mm
- membrana impermeabilizzante
- soletta in calcestruzzo armato

