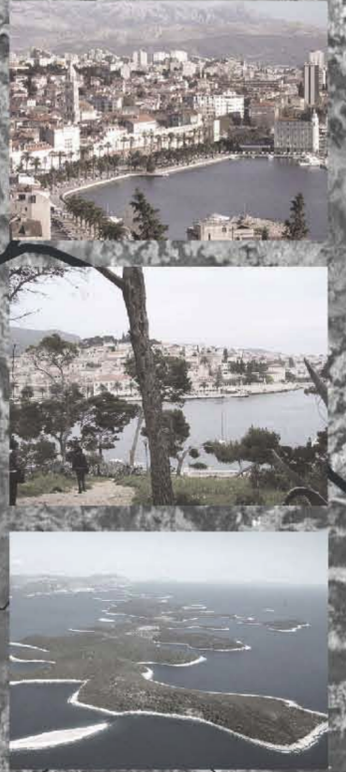


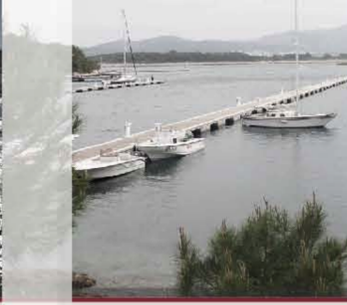
CROAZIA



ITALIA



Insediamenti
  Valli fluviali
  Infrastrutture Principali
  Infrastrutture Secondarie
  Ferrovie



**PAKLENI OTOCI:**

Gruppo di 20 isole rocciose (i cittadini di Hvar le chiamano "scogli di Hvar"), facilmente raggiungibili con un servizio di barche (taxi-boat) che fanno la spola durante tutto il giorno da Hvar città. Il fondale marino delle Pakleni Otoki è una delle più belle località sottomarine del Mediterraneo. L'isola più grande dell'arcipelago è Sv. Klement con il suo principale approdo Palmizana.



Vodnjak V.

Profilo di sezione 1

Profilo di sezione 2

Profilo di sezione 3

Sv. Klement

Planikovac

Borovac

Jerolim

Marinkovac

Dobri Otok

Stambedar

Profilo di sezione 4

Profilo di sezione 5

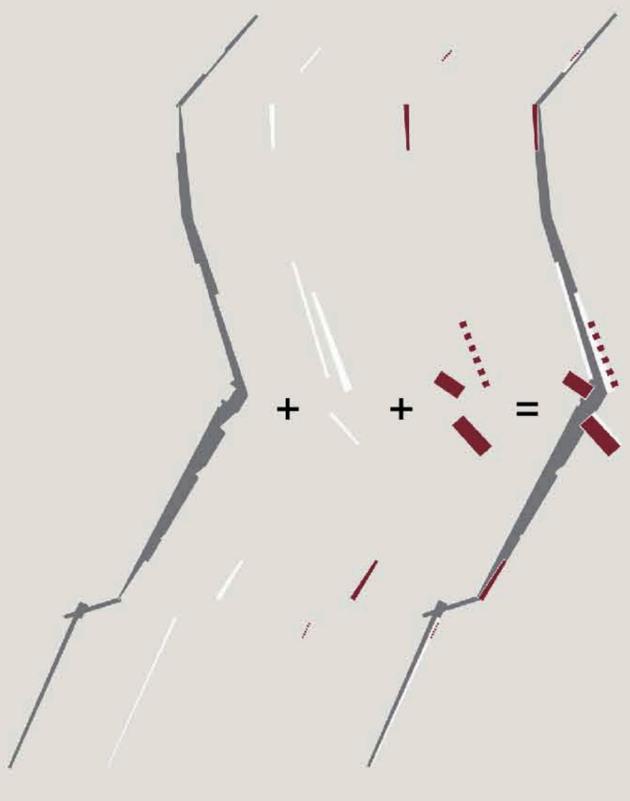
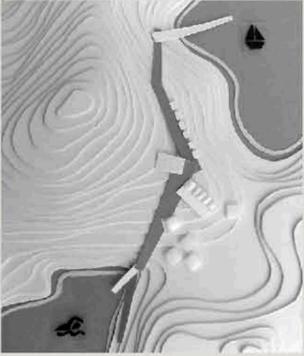
Profilo di sezione 6

**ASPETTI POSITIVI SVETI KLEMENT:**

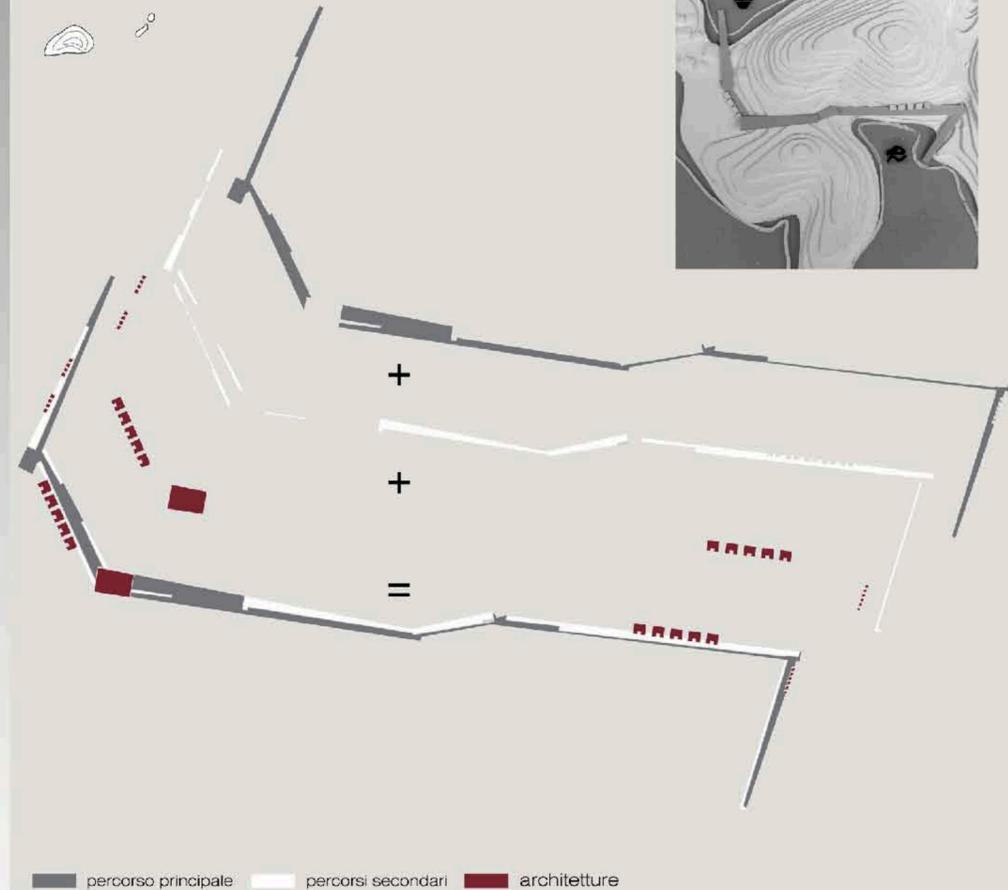
- la latitudine conferisce all'isola il maggior numero di ore di sole nel Mar Mediterraneo
- più di cinquanta insenature
- piante esotiche (eucalipti, opunzie, allori, agavi, cactus polposi, yucche, bouganville, melograni, gigli africani, mirti, mimose, rosmarini, aloe, olivi, pini secolari e piante aromatiche).

**ASPETTI NEGATIVI SVETI KLEMENT:**

- l'acqua viene fornita e razionata tramite nave cisterna
- l'energia elettrica è dosata da un generatore di corrente
- è priva di telefono, fax e collegamento internet

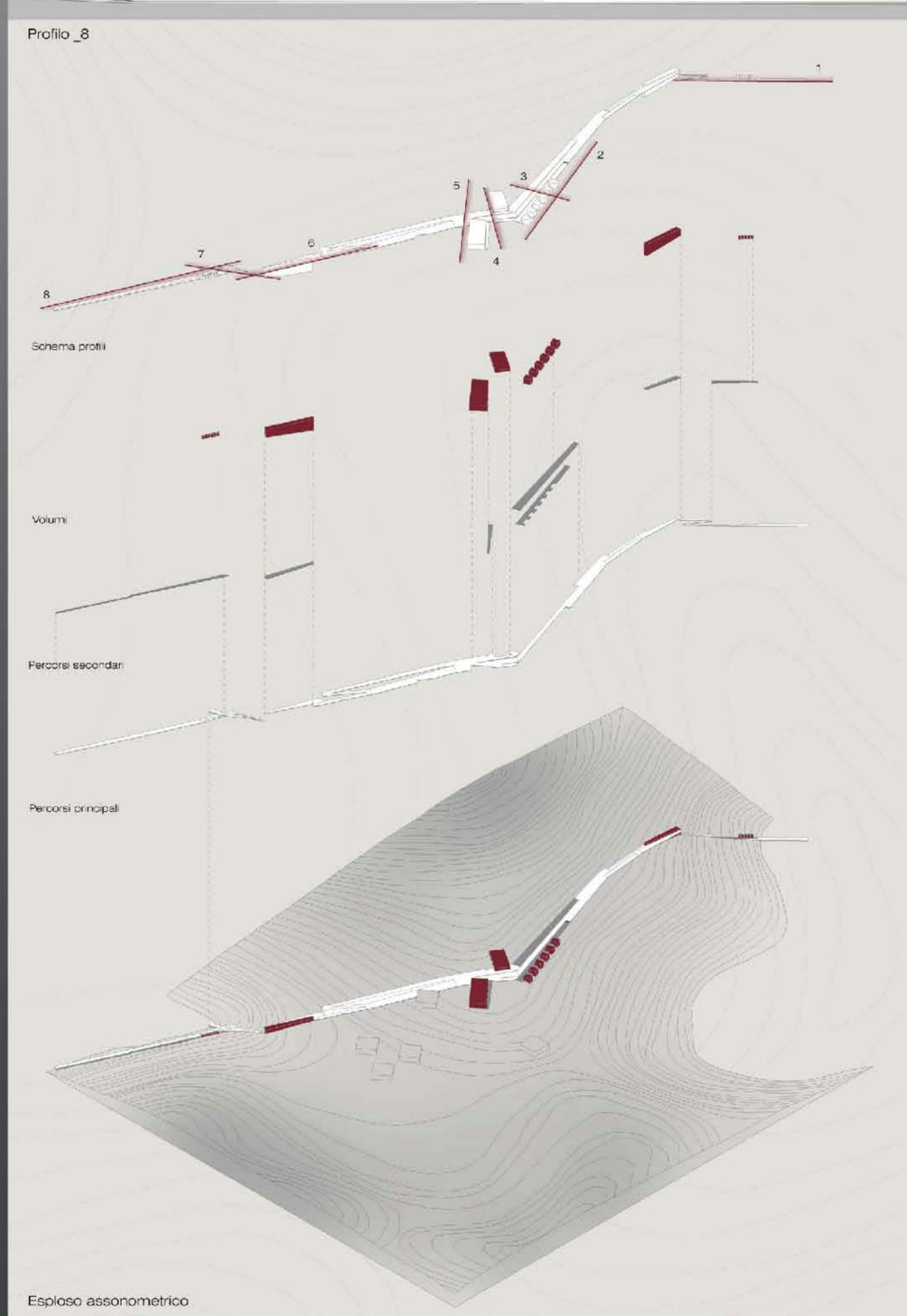
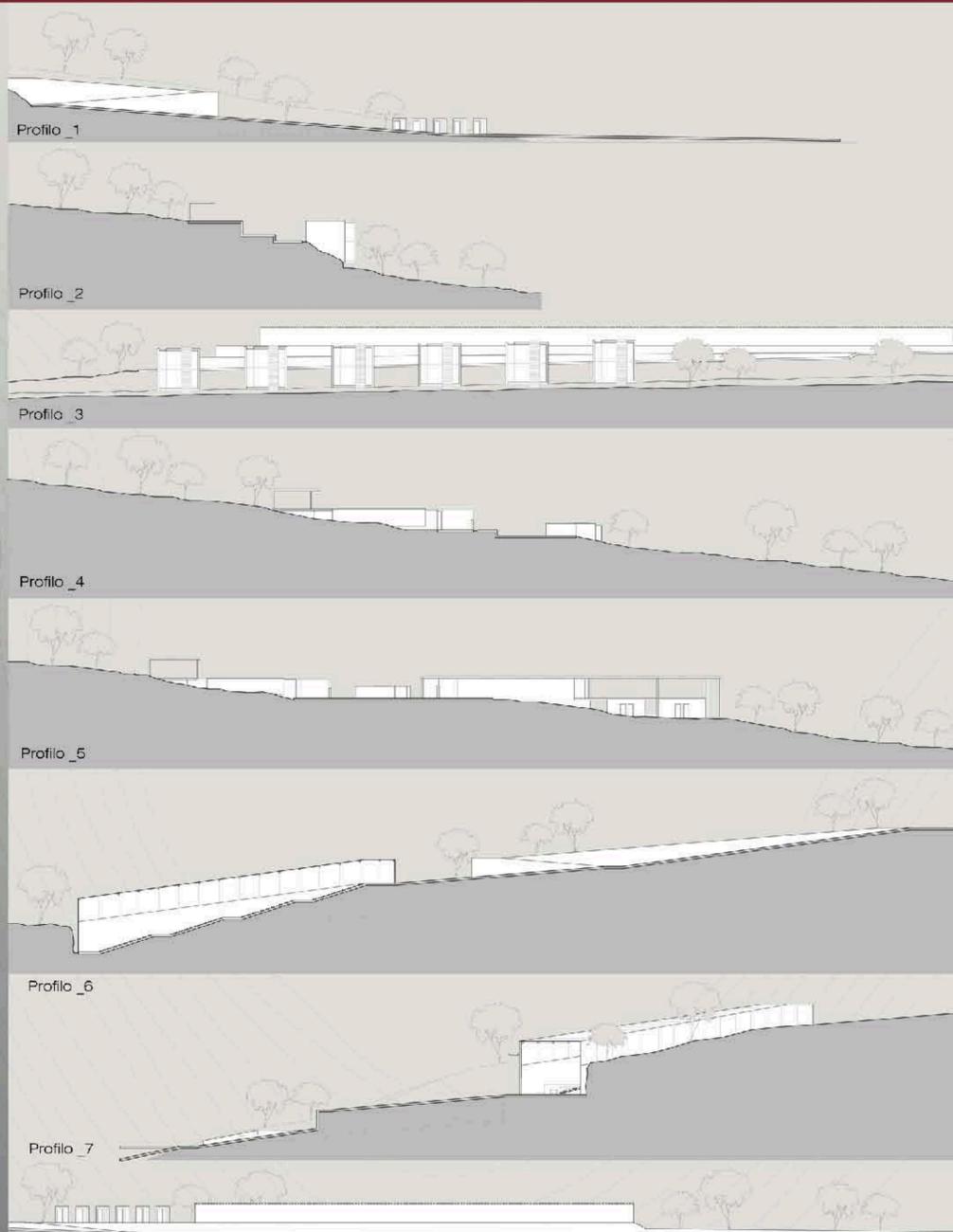
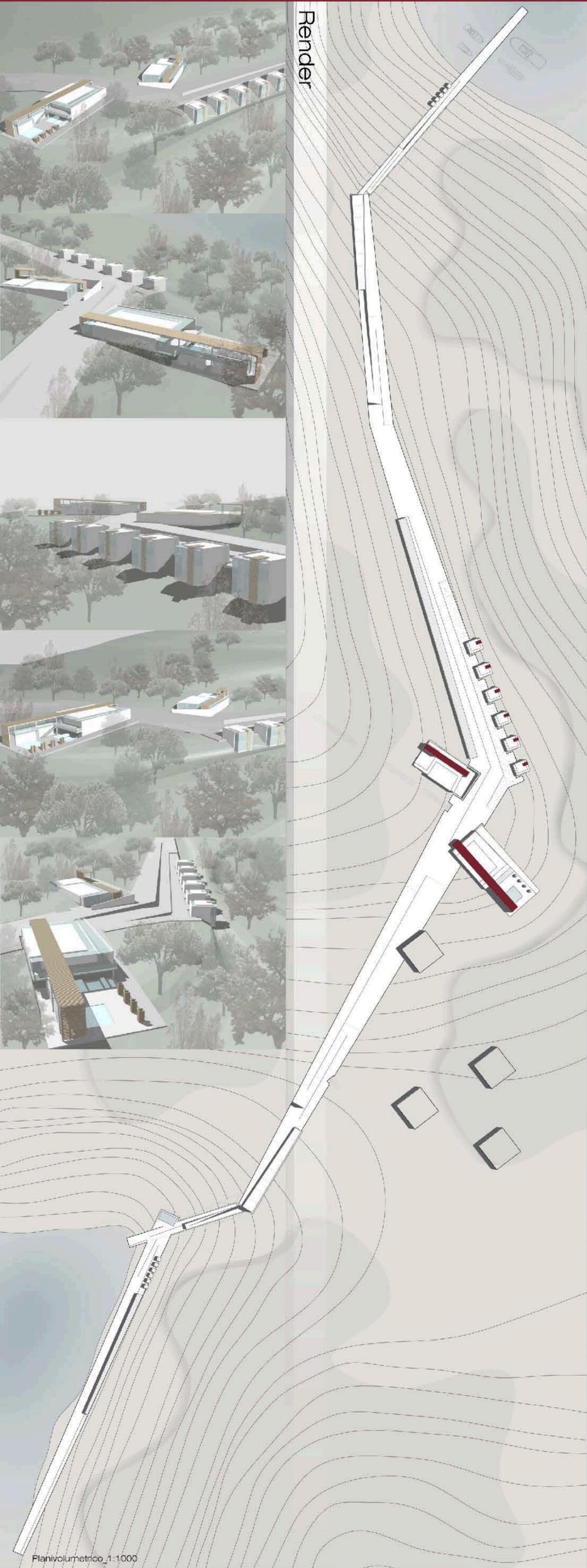


Strategia\_1



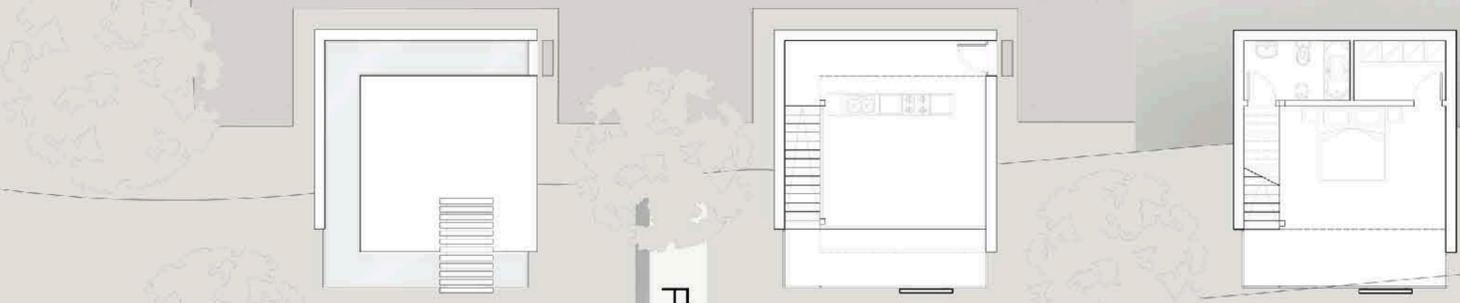
Strategia\_2

■ percorso principale    □ percorsi secondari    ■ architetture

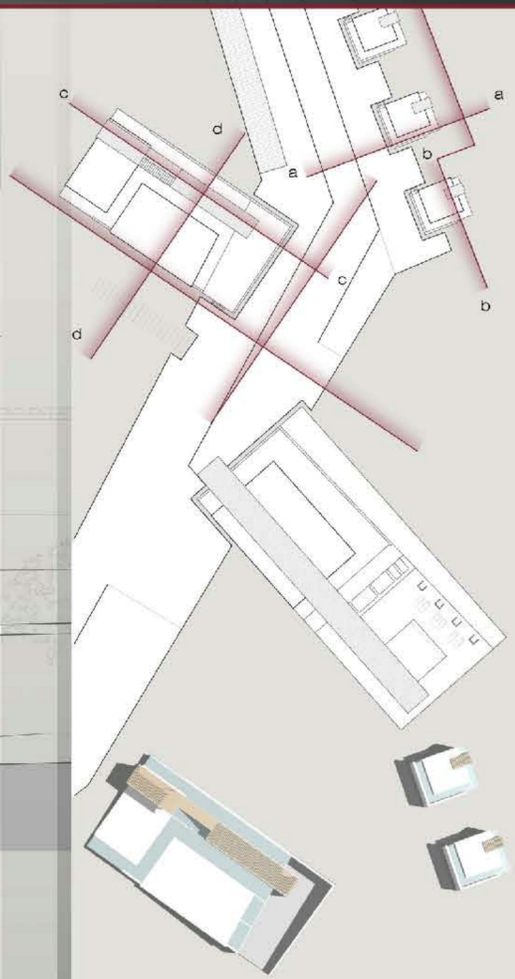


Schemi progettuali

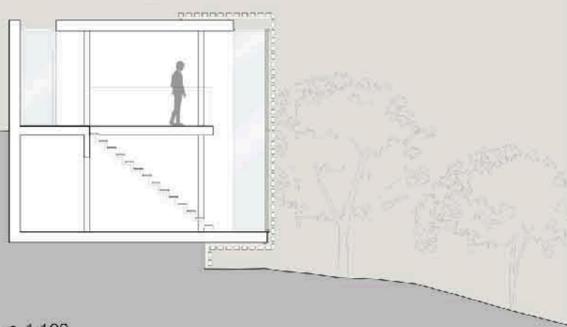
Pianta copertura, pianta secondo livello, pianta primo livello\_1:100



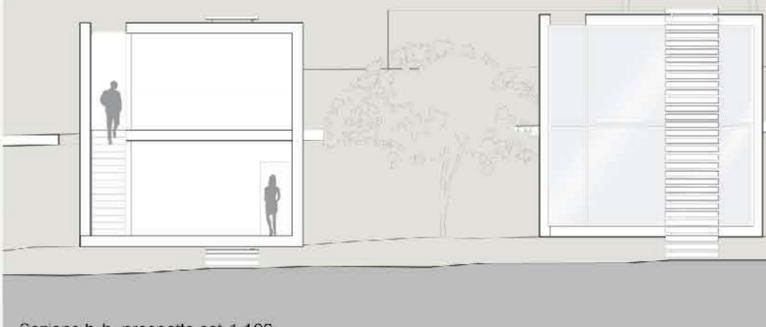
Residence



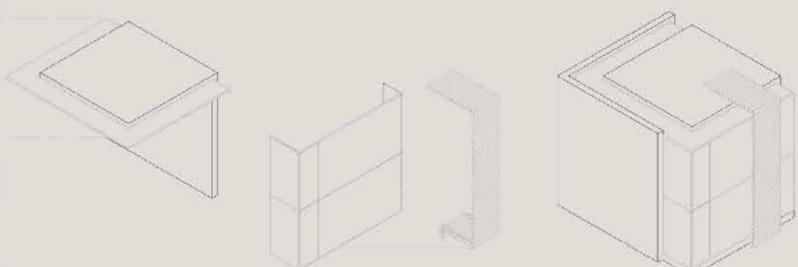
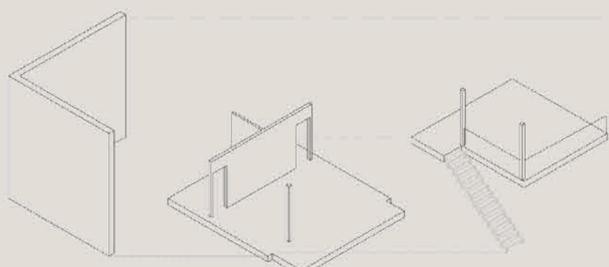
Sezione a-a\_1:100



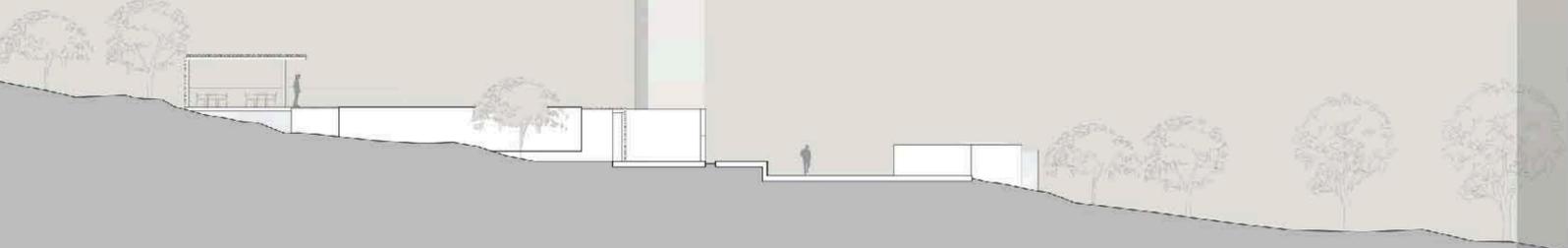
Sezione b-b, prospetto est\_1:100



Esploso assometrico\_residence

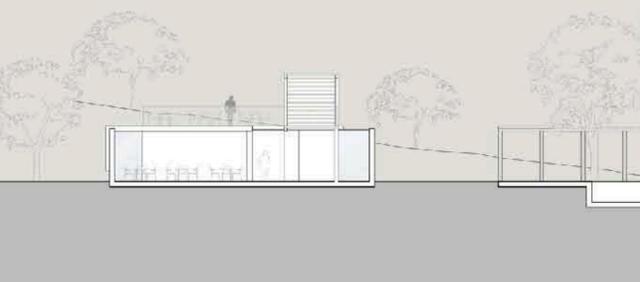


Prospetto sud-ovest\_1:200

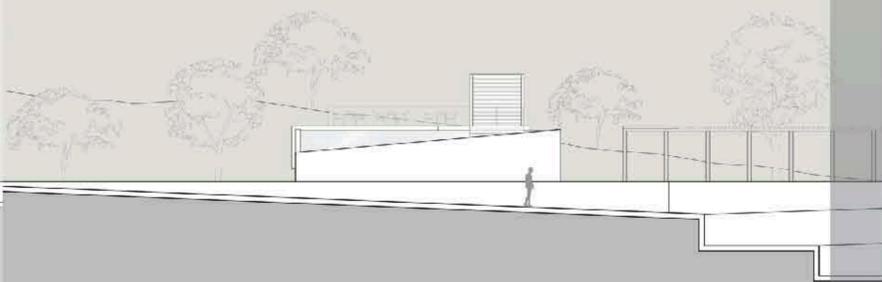


Ristorante

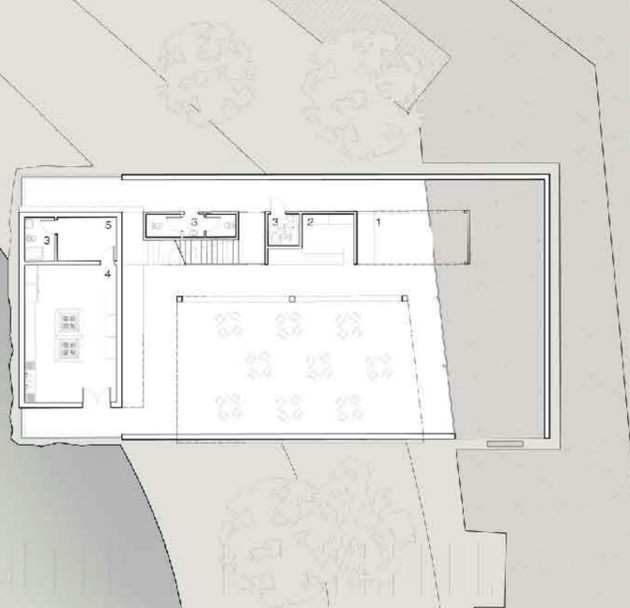
Sezione d-d\_1:200



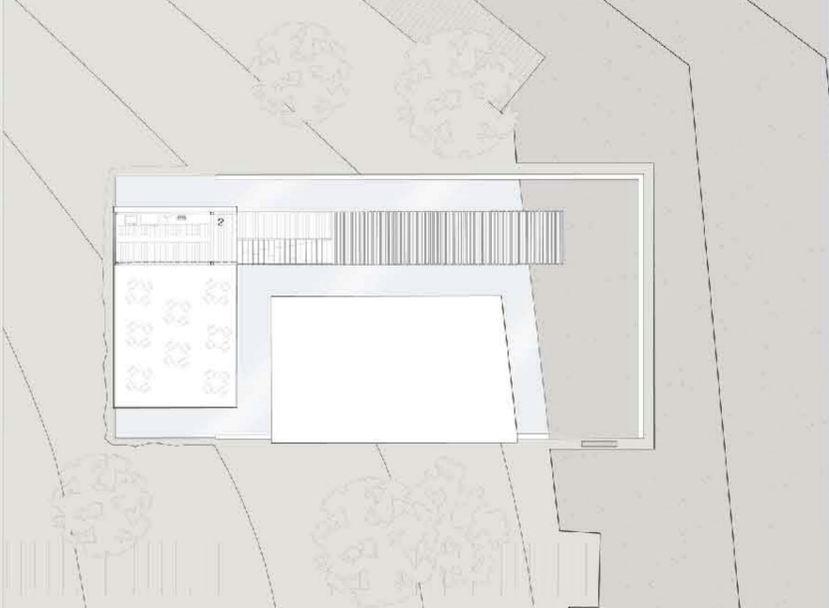
Prospetto sud-est\_1:200



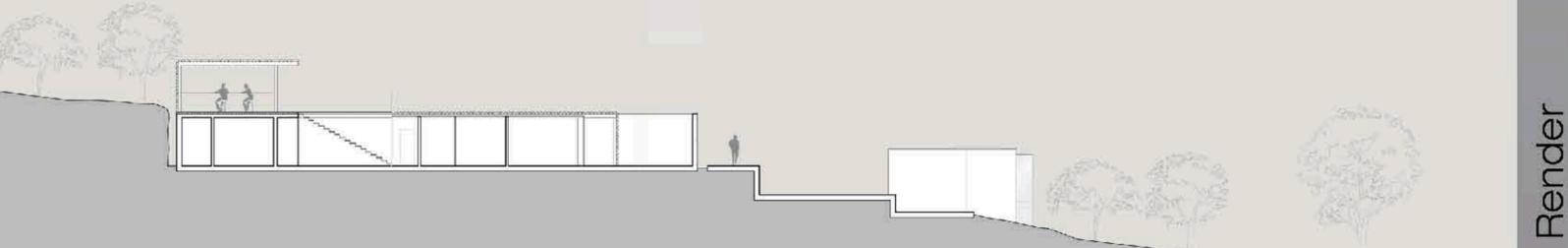
Pianta primo livello, pianta secondo livello\_1:200



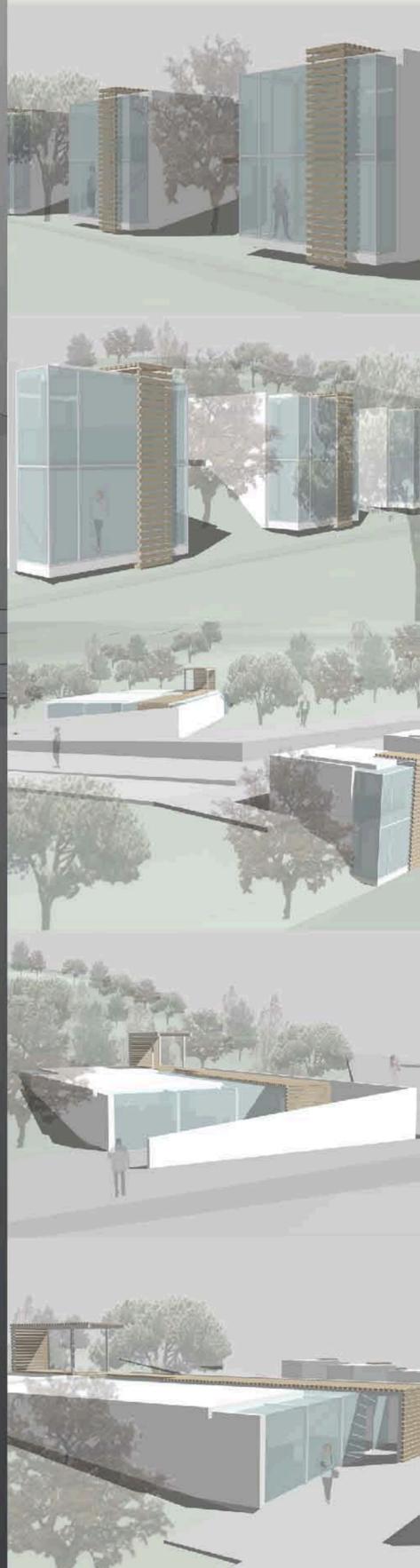
LEGENDA: 1\_ingresso, 2\_bar, 3\_servizi, 4\_cucina, 5\_spgliatoio

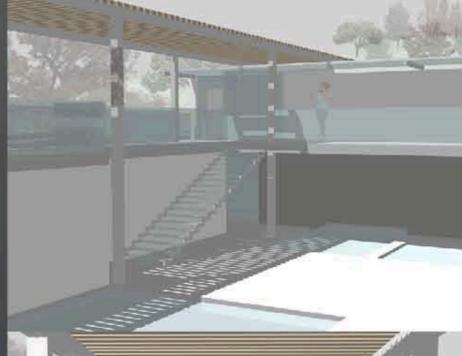
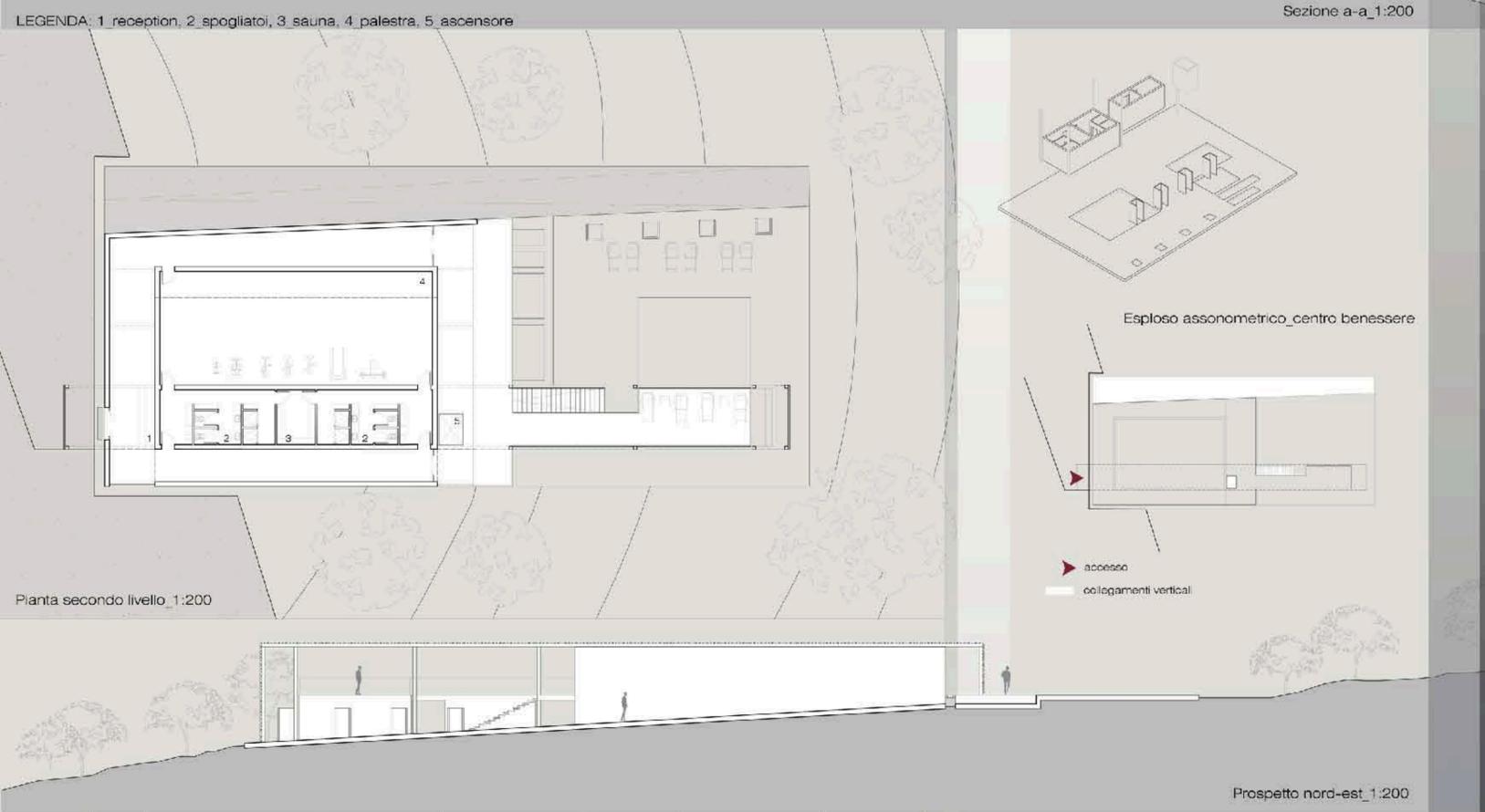
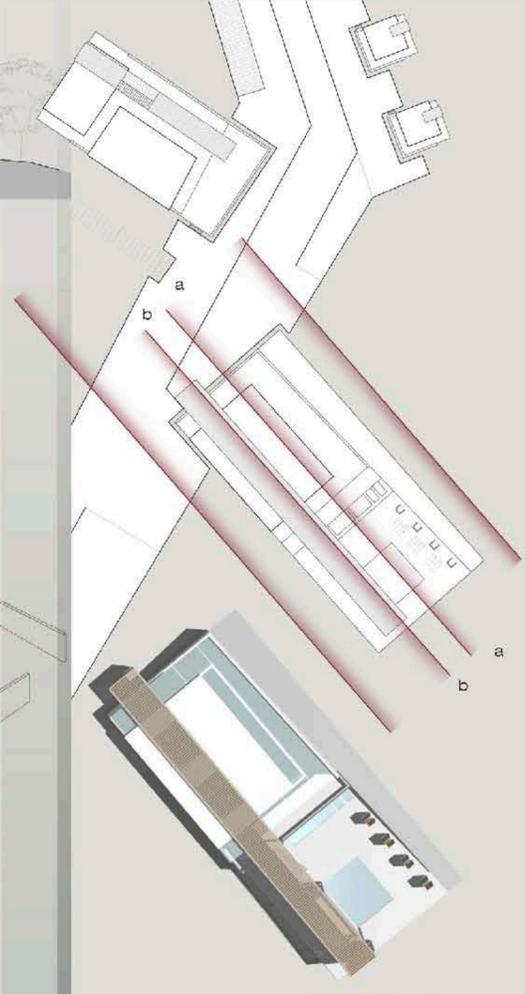
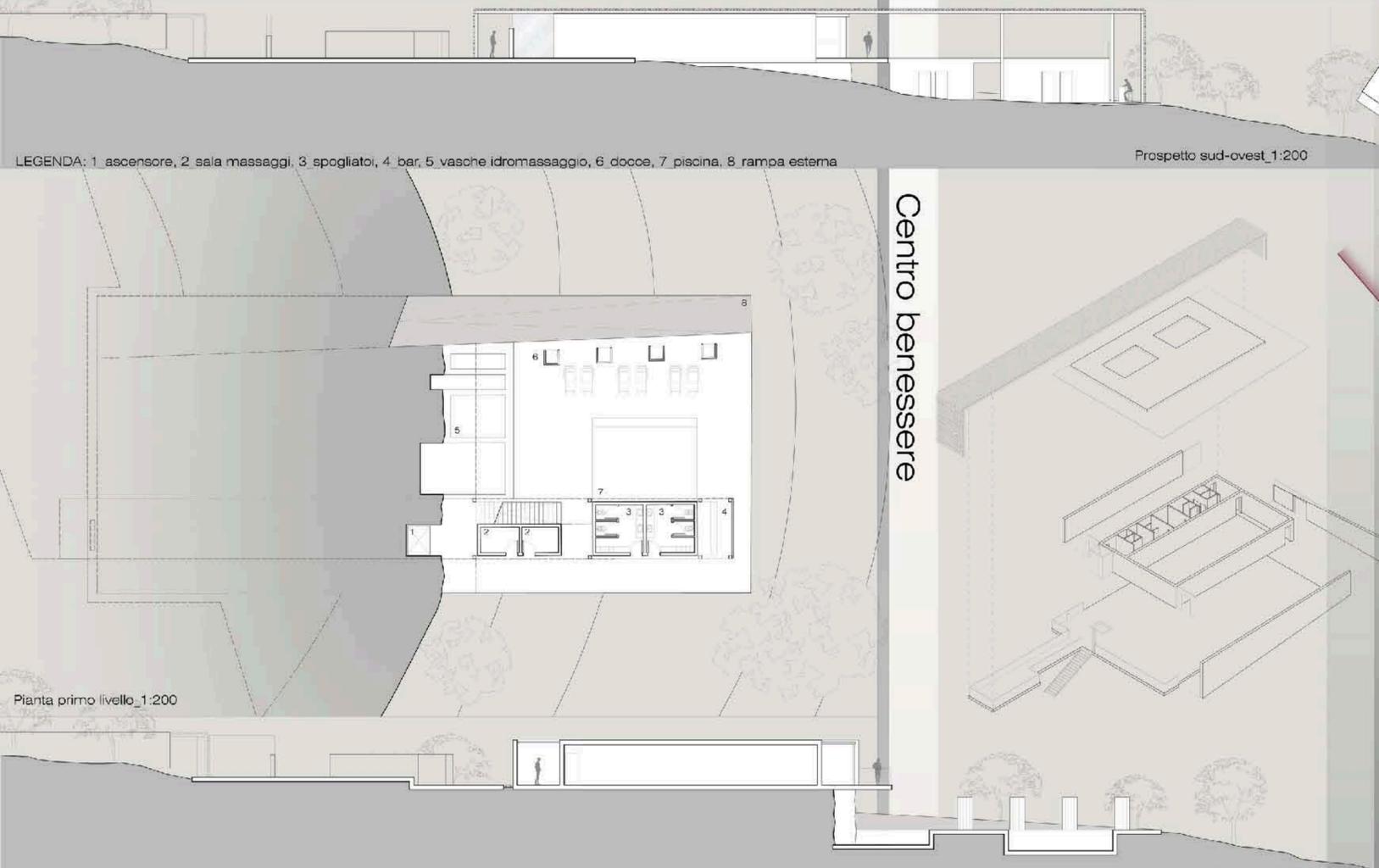


Sezione c-c\_1:200

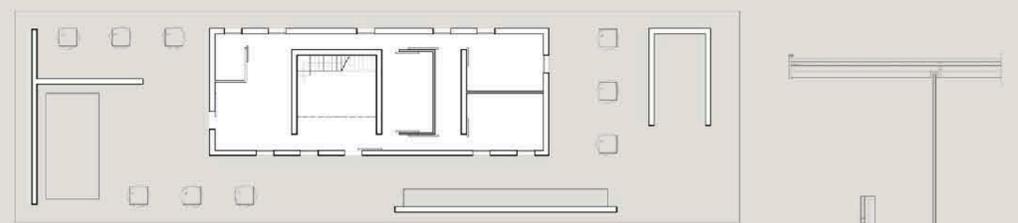


Render

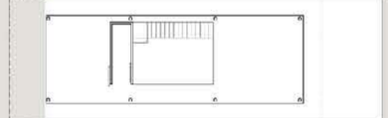




Render



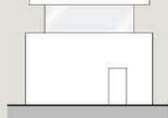
Pianta primo livello\_1:200



Pianta secondo livello\_1:200



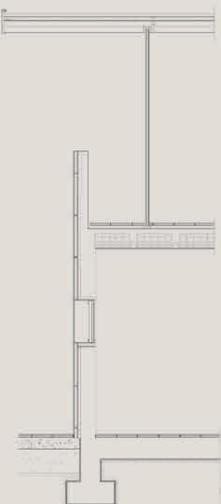
Prospetto est



Prospetto sud



Prospetto nord



Sezione particolareggiata 1:50



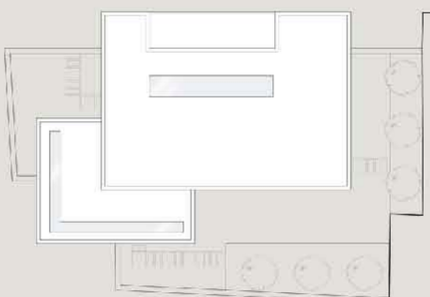
Pianta primo livello\_1:200



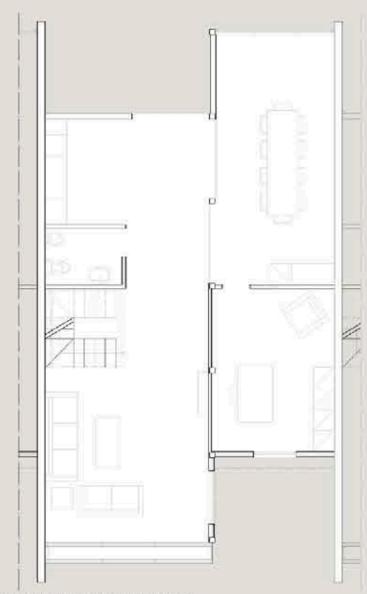
Pianta secondo livello\_1200



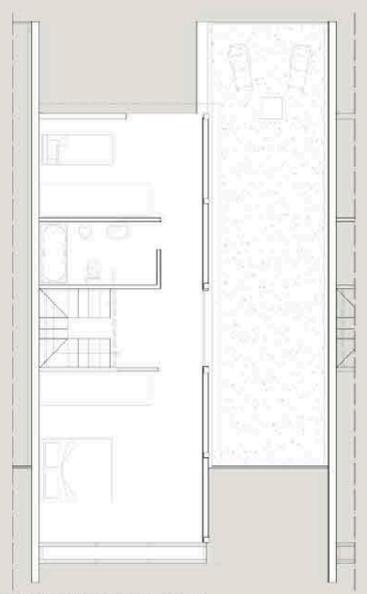
Pianta terzo livello\_1:200



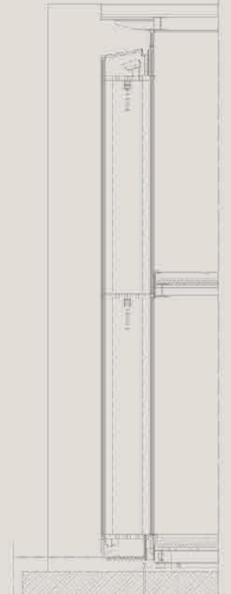
Pianta copertura\_1200



Pianta primo livello\_1:200

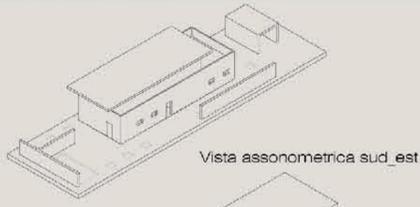


Pianta secondo livello\_1200

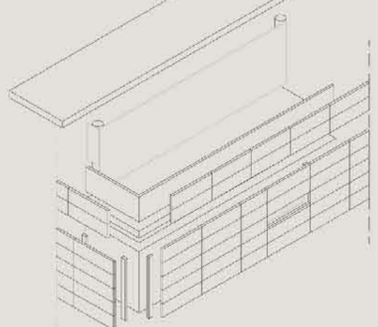


Lab. di Fondamenti della Progettazione

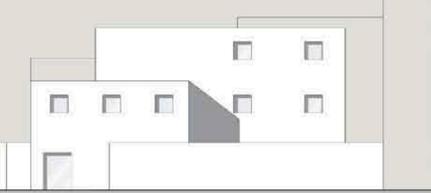
Docenti: Prof.ssa Annarita Emili, Prof.ssa Sonia Calvelli



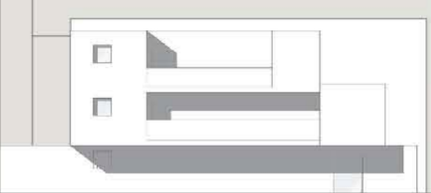
Vista assometrica sud\_est



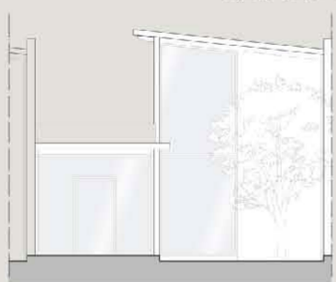
Esploso involucro esterno



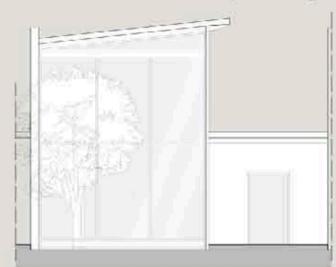
Prospetto nord\_1:200



Prospetto Sud\_1:200



Prospetto nord\_1:200

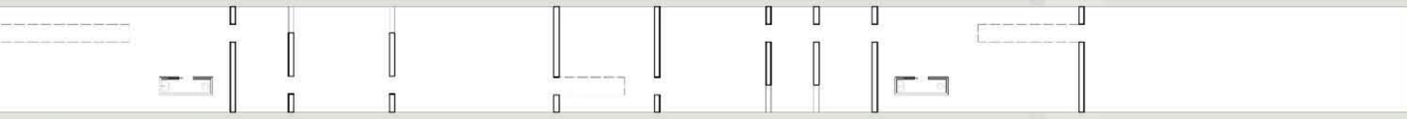


Prospetto sud\_1:200

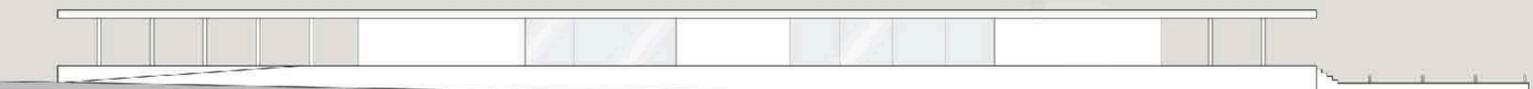
Lab. di Progettazione Urbana

Docenti: Prof.ssa Elisabetta Agostini, Prof. Federico Bellini

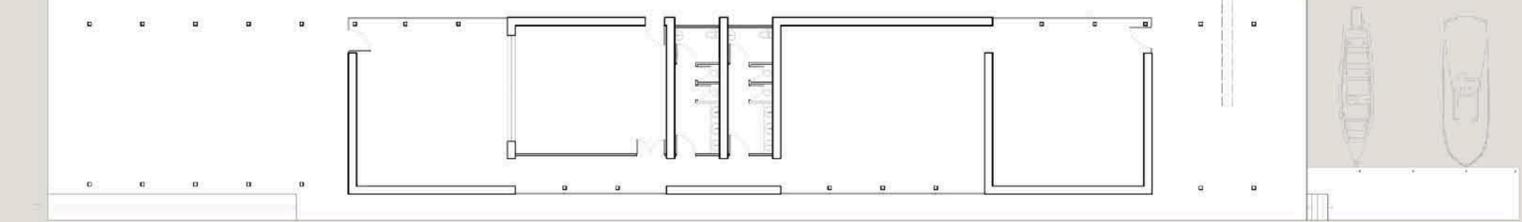
Prospetto Spazio Urbano\_1:200



Pianta Spazio Urbano\_1:200



Prospetto Museo\_1:200



Pianta Museo\_1:200

Lab. di Costruzione dell'Architettura

Docenti: Prof.ssa Sonia Calvelli, Prof. Simone Tascini

Lab. di Progettazione dell'Architettura

Docenti: Prof. Luigi Coccia, Prof.ssa Sonia Calvelli

