

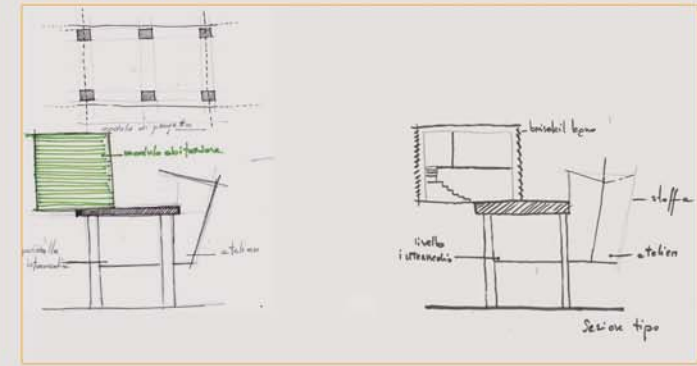
MASTERPLAN SCALA 1 : 500



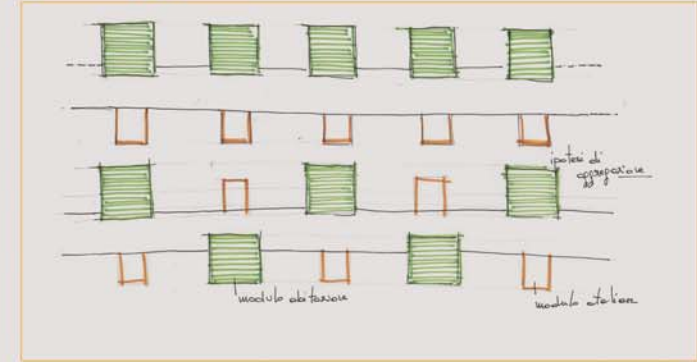
AREA DI PROGETTO

WOOD & CANVAS LINE

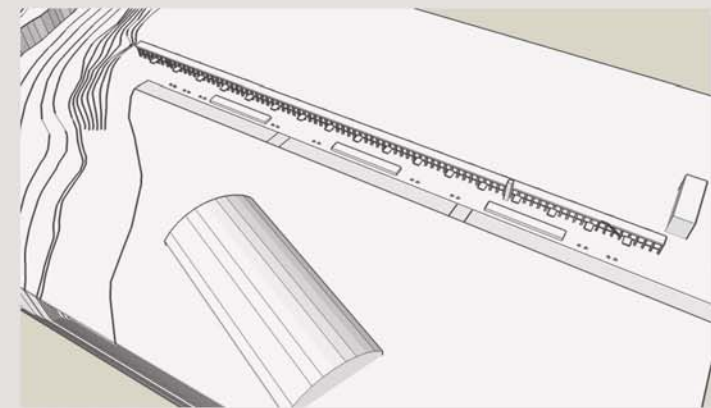
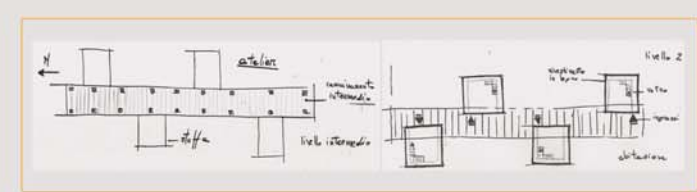
schizzi preliminari



Ipotesi di aggregazione



Ipotesi piante



Funzioni - collegamenti

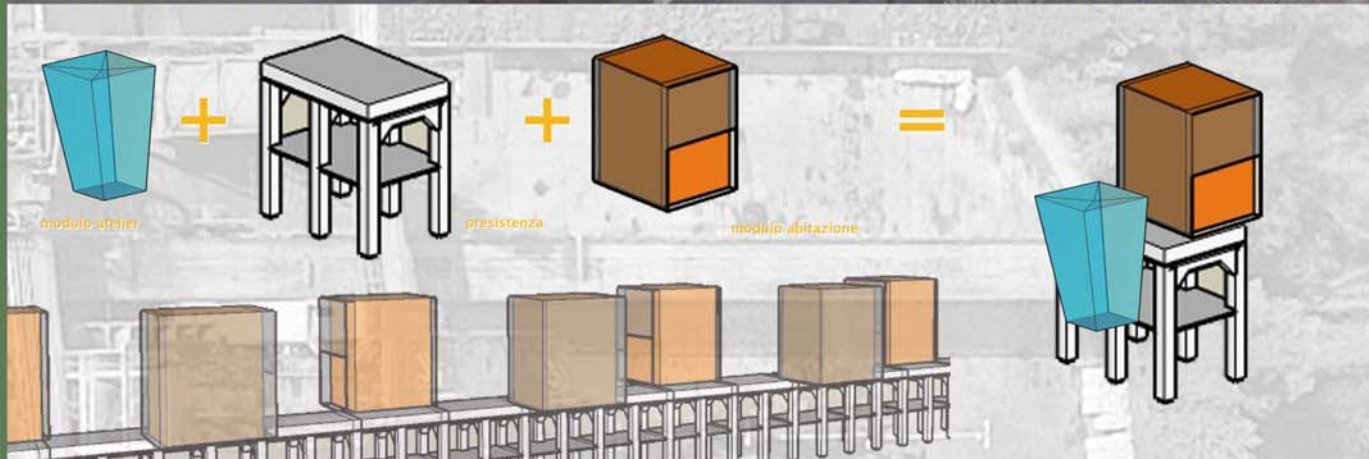
- Legenda:
- Donde preesistente
 - abitazioni per artisti
 - atelier
 - rampe di collegamento
 - discesa al lungofiume
 - specchi d'acqua
 - collegamenti verticali



vista nord - ovest dell'area di progetto

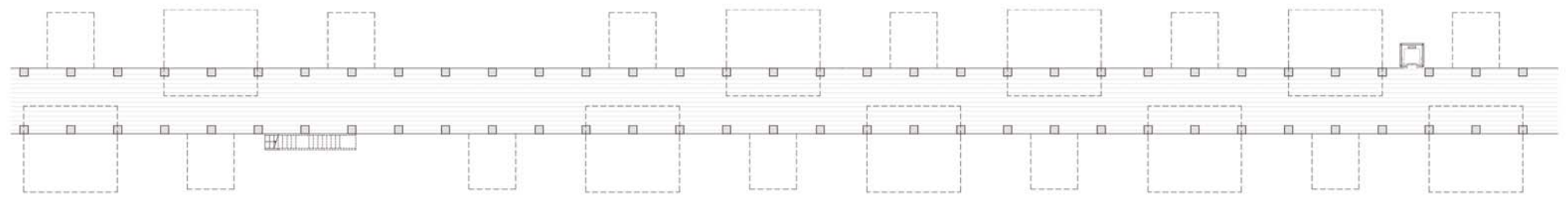
vista nord - est dell'area di progetto

vista dall'alto dell'area di progetto

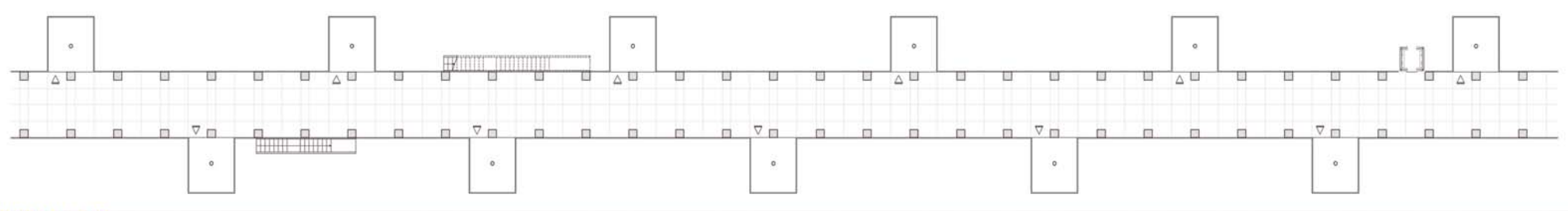


WOOD & CANVAS LINE

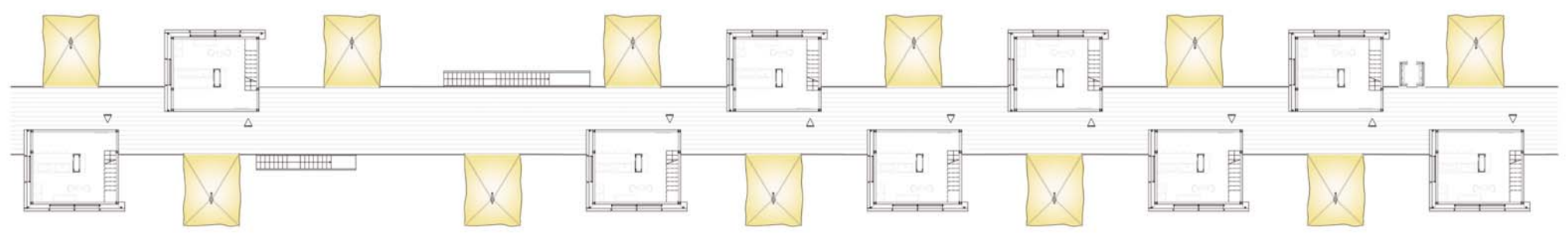
STRATEGIA AGGREGATIVA



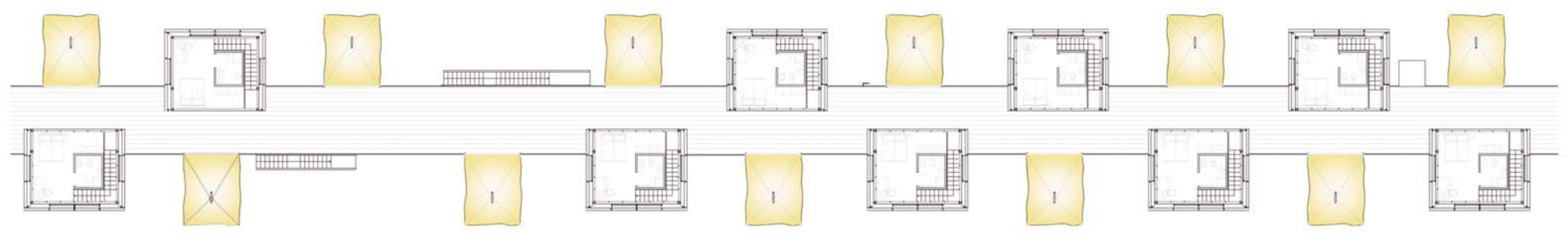
livello 0



livello 1 + 3.00



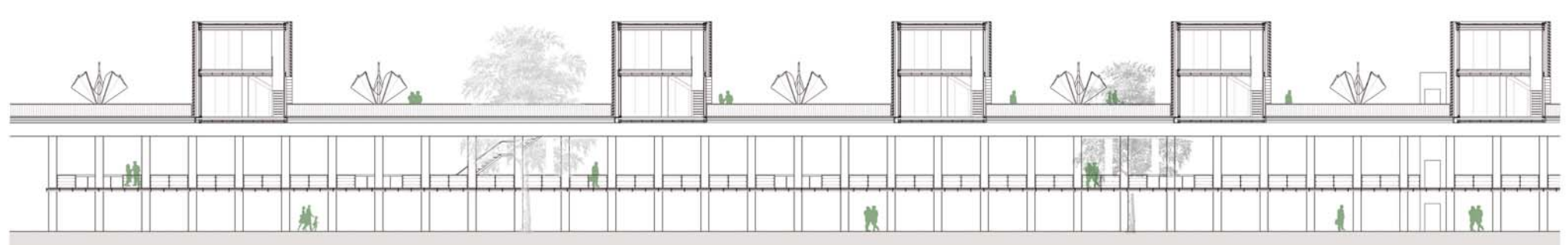
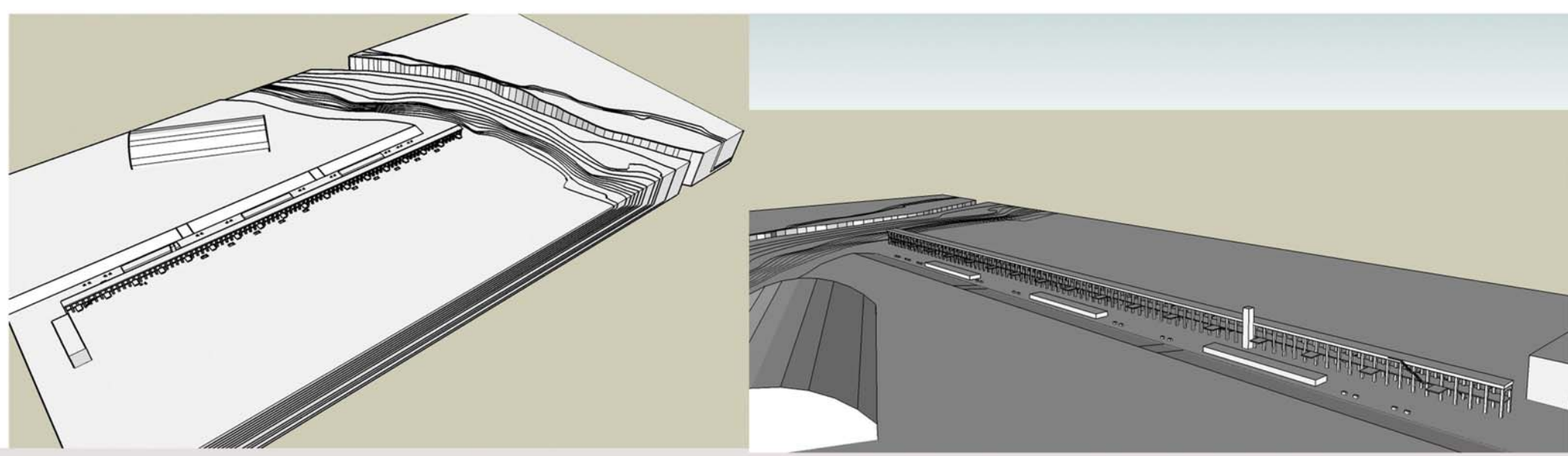
livello 2 + 6.50



livello 3 + 9.50

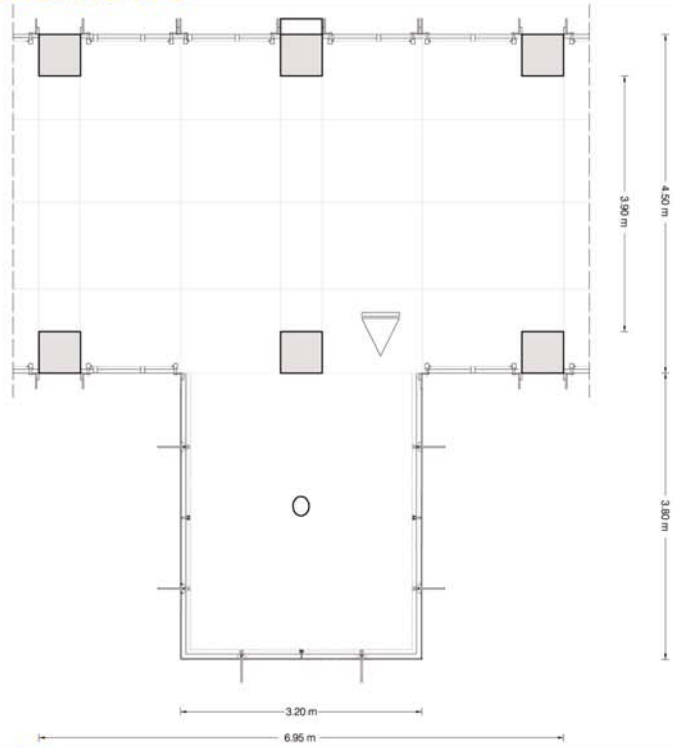


prospetto longitudinale scala 1:200

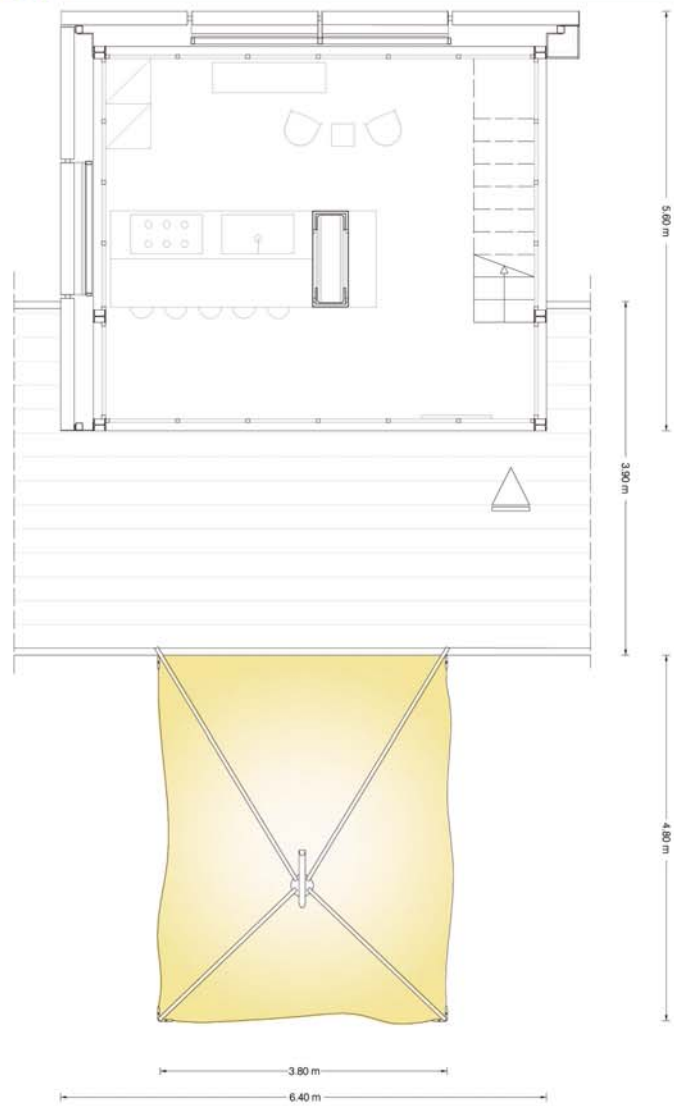


sezione longitudinale scala 1 : 200

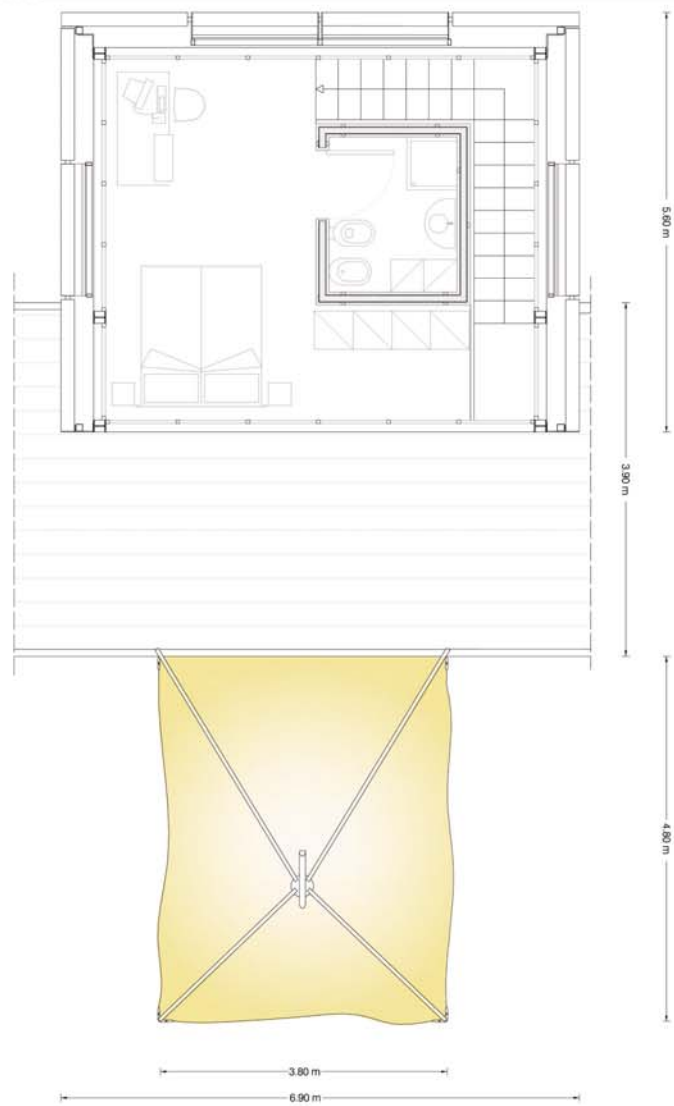
PIANTA MODULO TIPO



livello 1 + 3.00

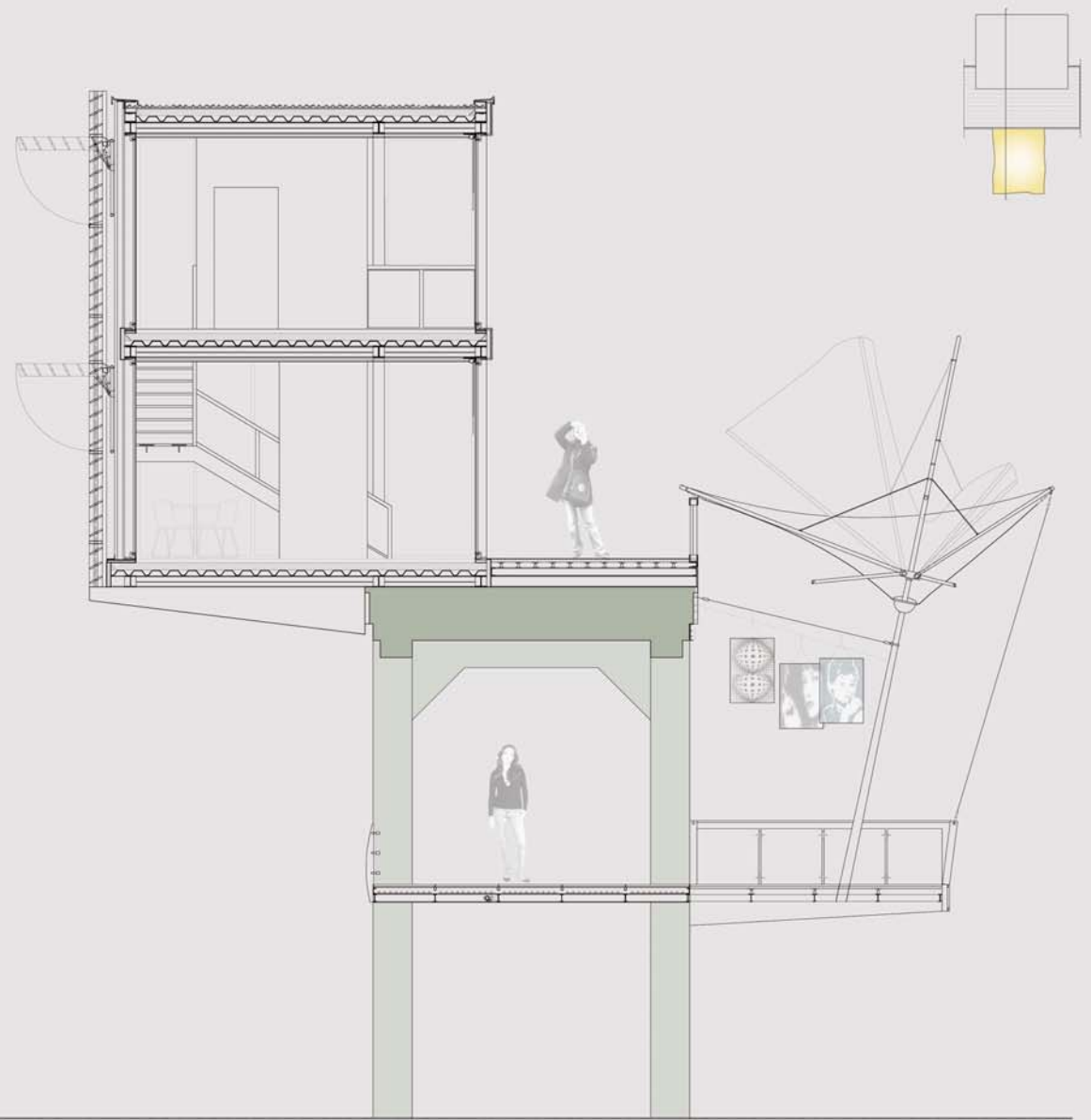


livello 2 + 6.50

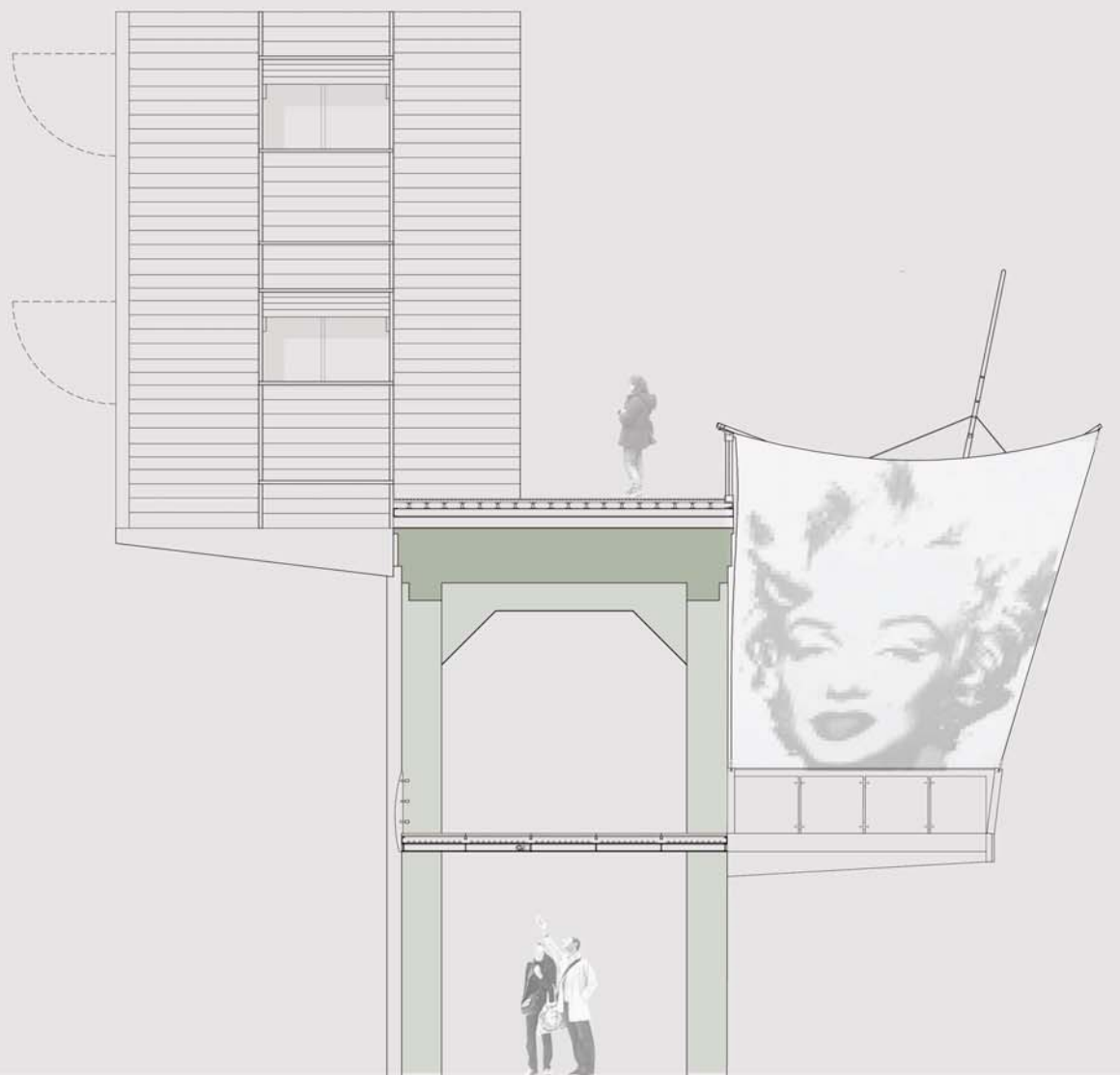


livello 3 + 9.50

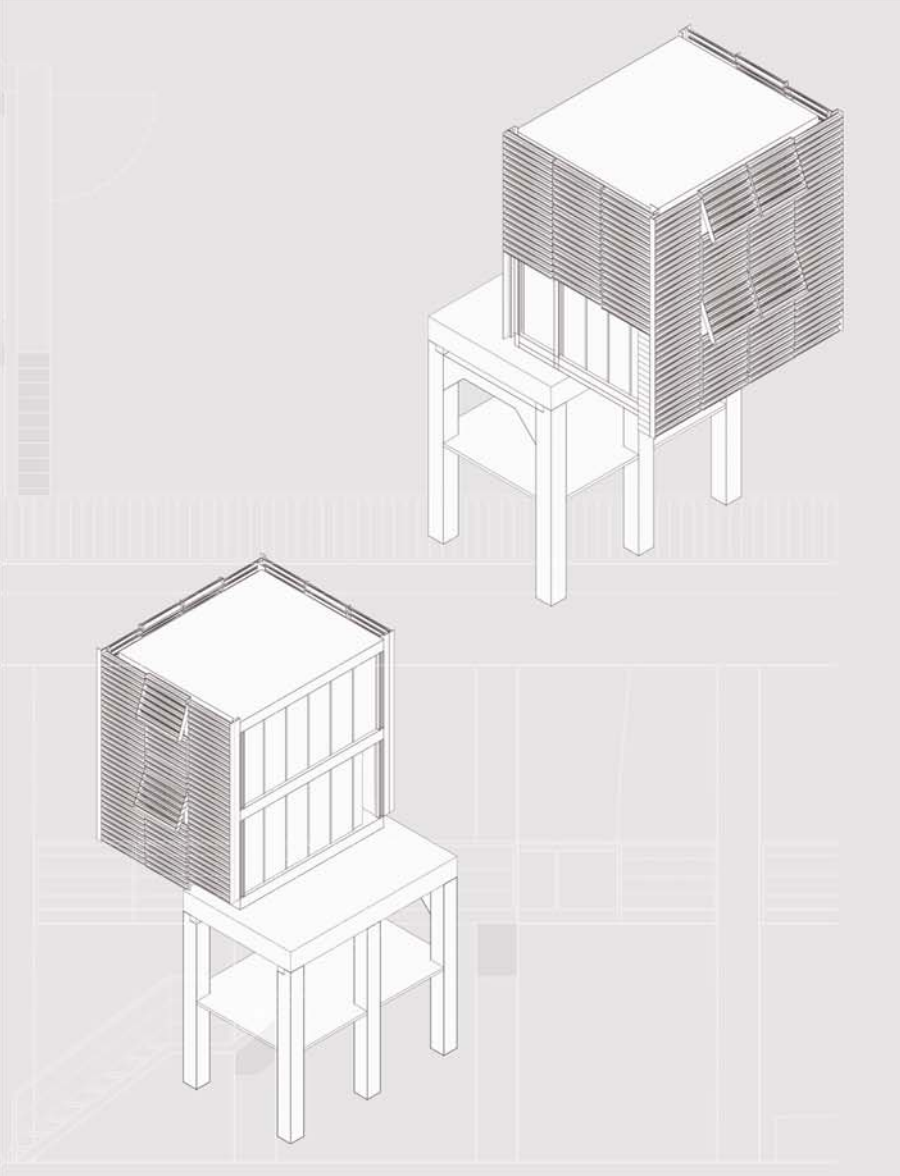
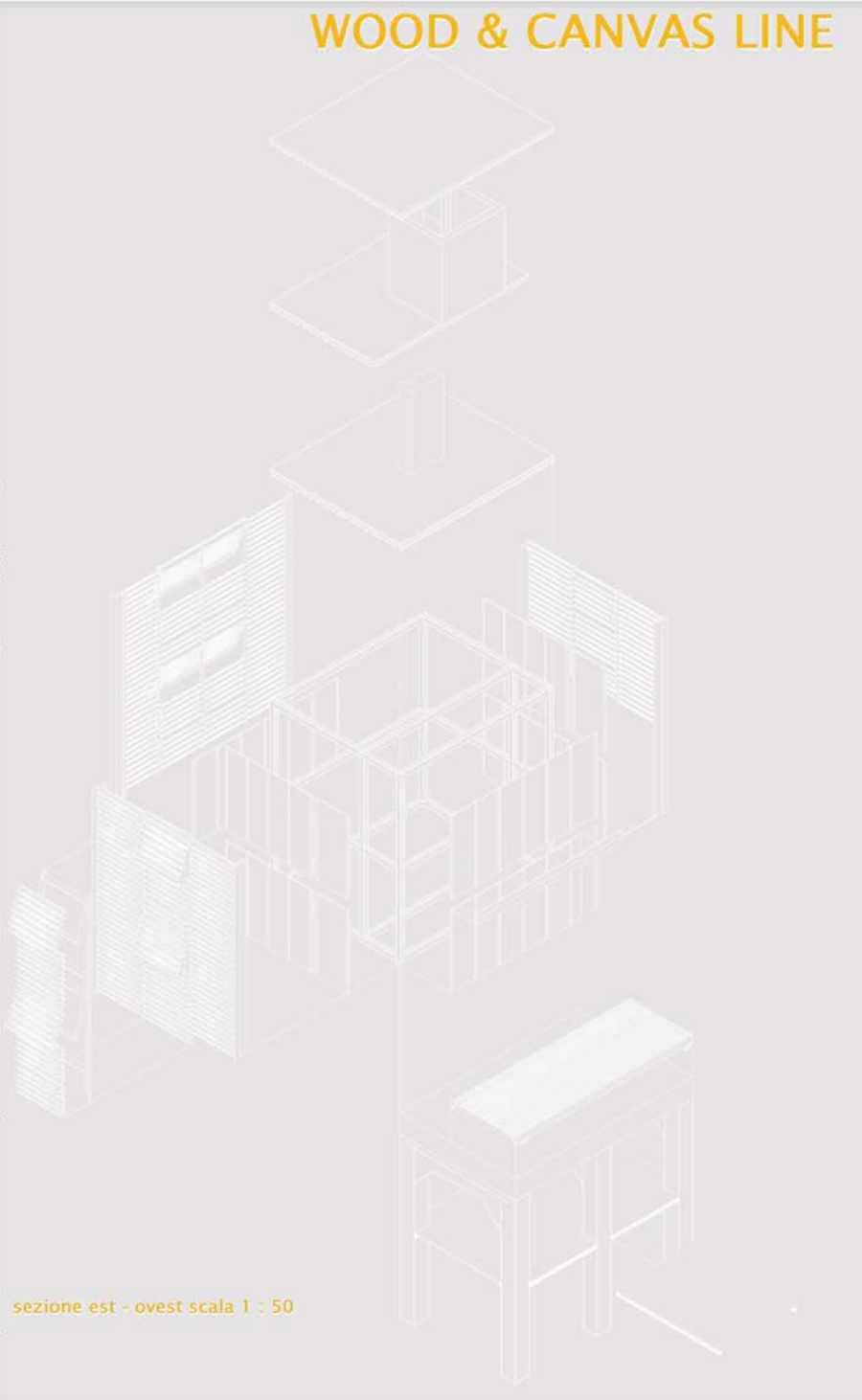
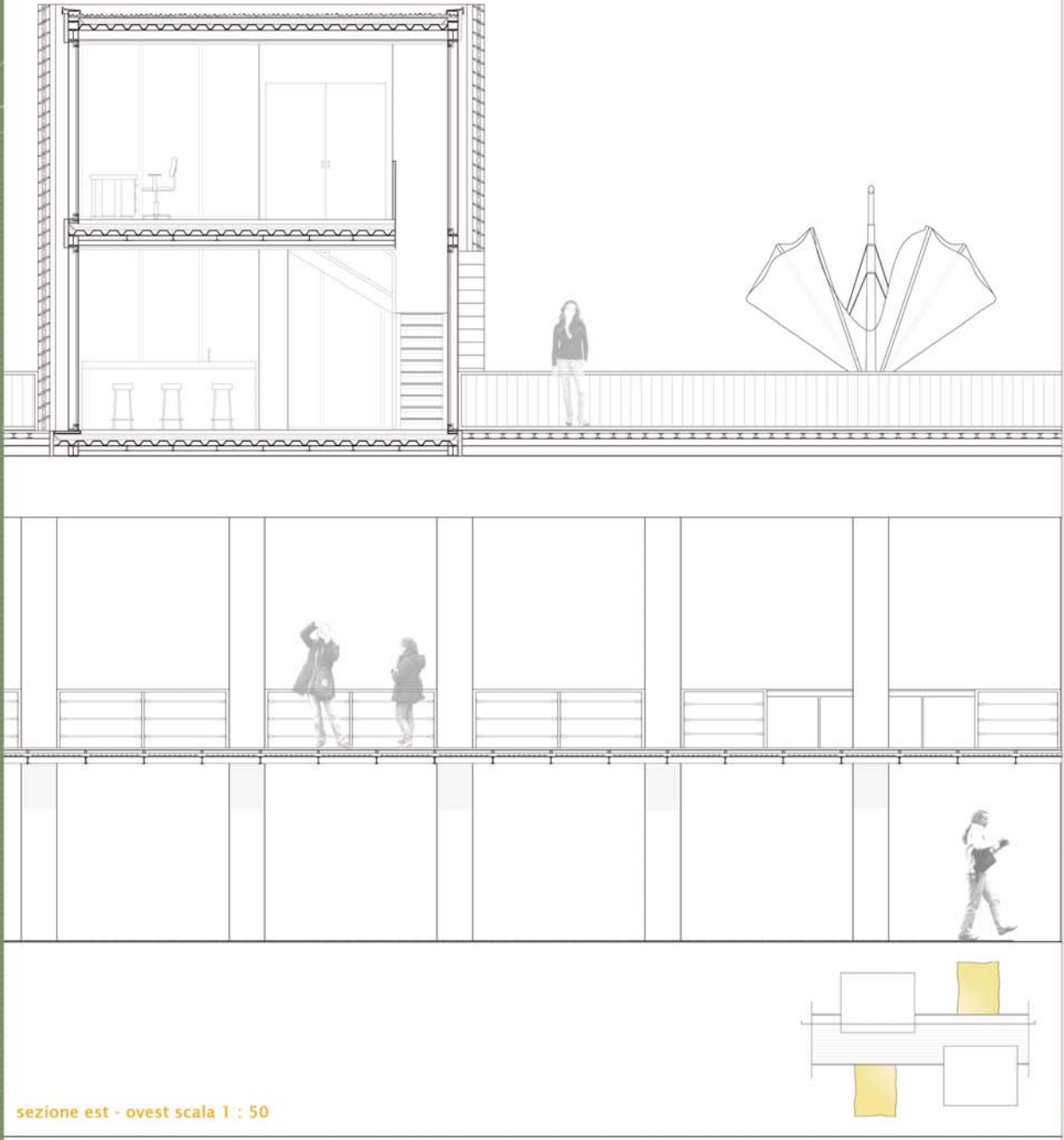
WOOD & CANVAS LINE

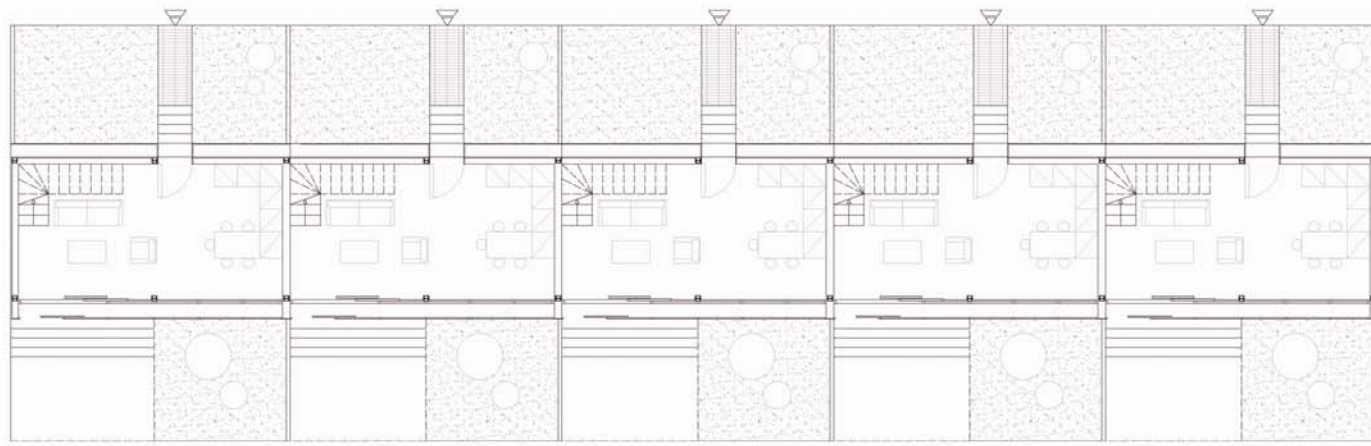


sezione est - ovest scala 1 : 50

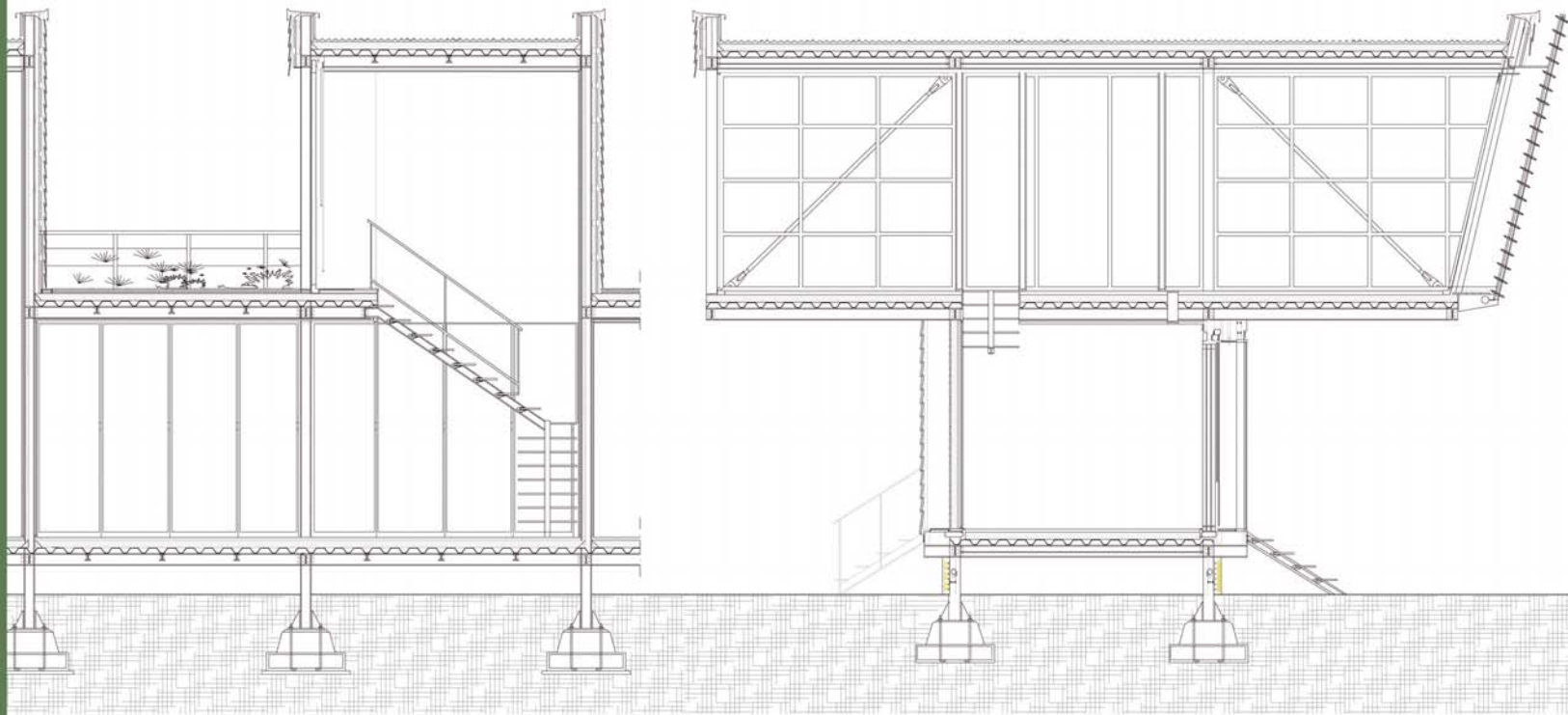


sezione est - ovest scala 1 : 50





Pianta piani terra scala 1 : 100



sezione est-ovest scala 1 : 50

sezione nord - sud scala 1 : 50



FOTO DEL PLASTICO SUD-OVEST



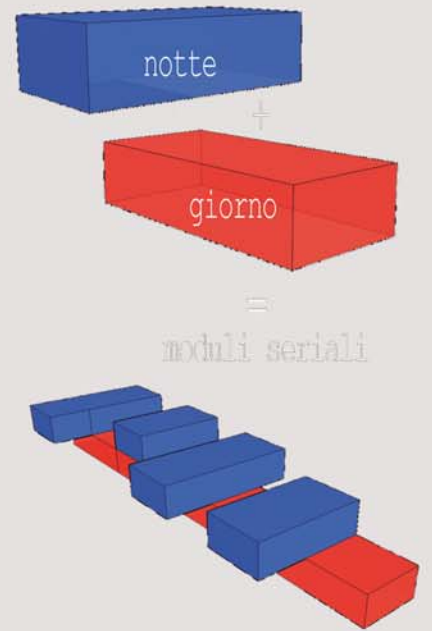
FOTO DEL PLASTICO NORD-EST



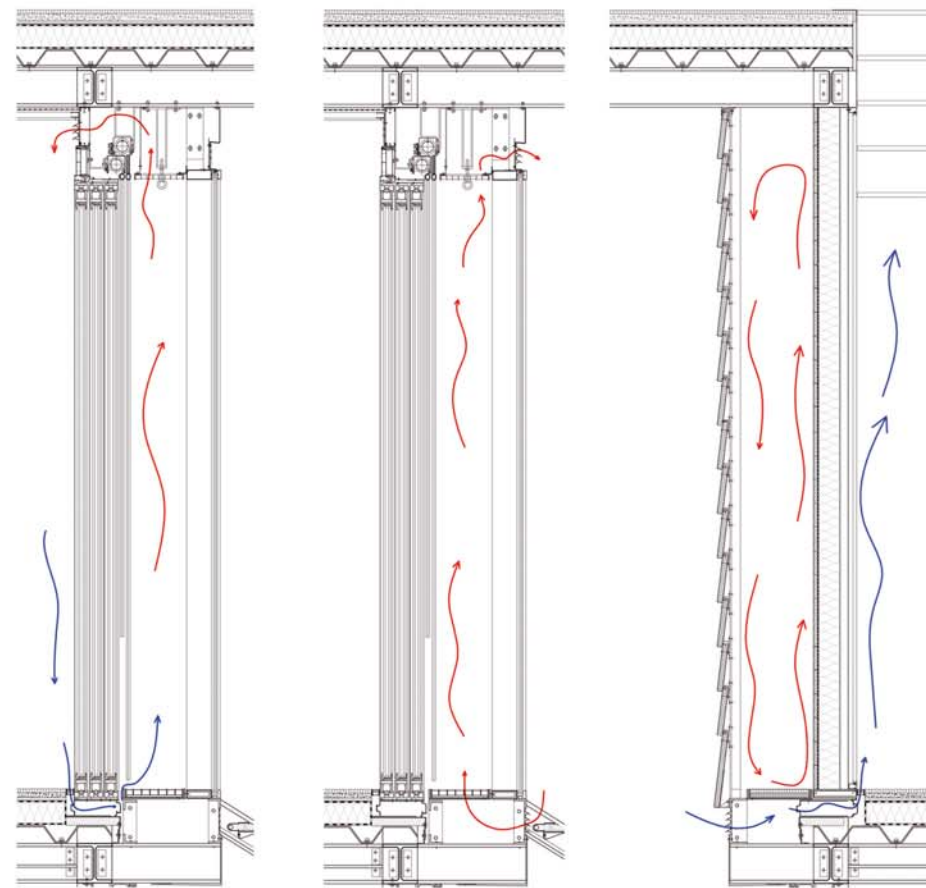
FOTO DEL PLASTICO NORD-OVEST



IDEA PROGETTUALE



PARTICOLARE DEL SISTEMA DI VENTILAZIONE



INVERNO

ESTATE

legenda

- 1)avvolgibile di oscuramento
- 2)avvolgibile colorato per la protezione solare
- 3)griglia
- 4)lamelle
- 5)stazia in entrata
- 6)facciata esterna: vetro di sicurezza laminato, sp. 16 mm
- 7)facciata interna: vetro termoisolante
- 8)profilo a "L" per l'aggancio della griglia
- 9)ruolo di scorrimento delle tende di protezione solare
- 10)profilo in alluminio per l'aggancio delle lamelle esterne alla trave
- 11)perno di aggancio del profilo a "L" alla trave
- 12)lamelle per lo sfruttamento dell' effetto camino
- 13)profilato a "C" per l'aggancio dei dispositivi vo
- 14)profilo di ancoraggio dell' infisso alla trave
- 15)profilo a "L"
- 16)profilo metallico di ancoraggio del rullo di scorrimento delle tende alla trave

