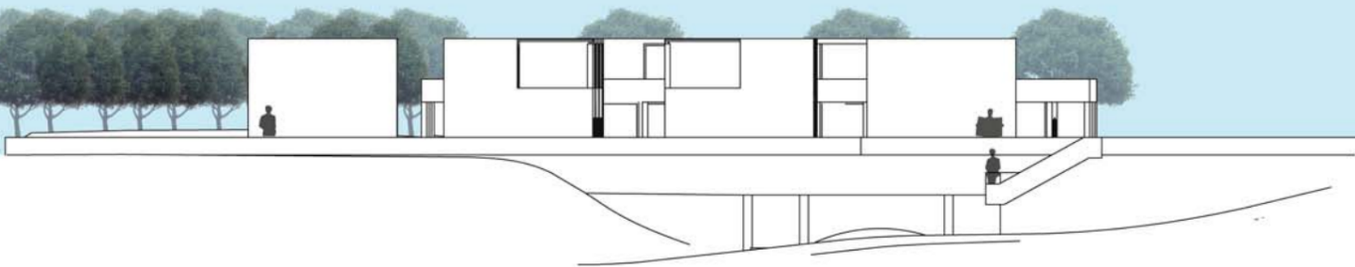




Planivolumetrico

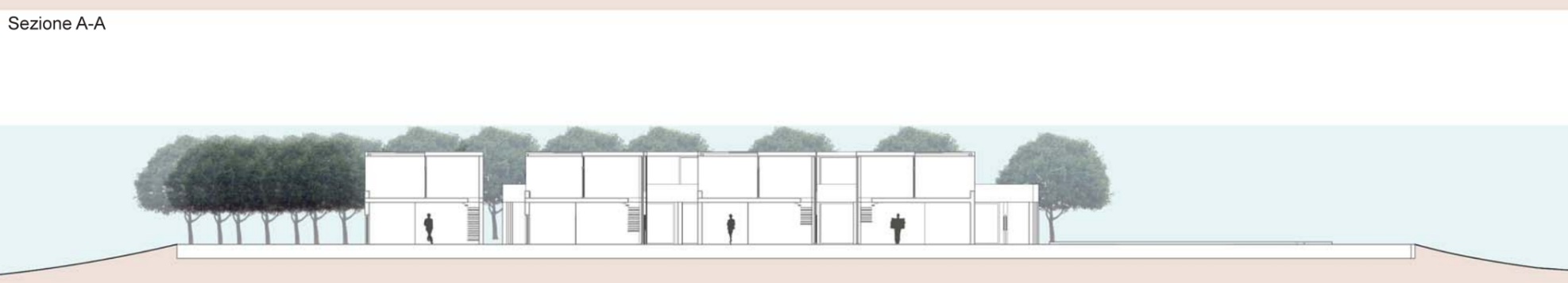
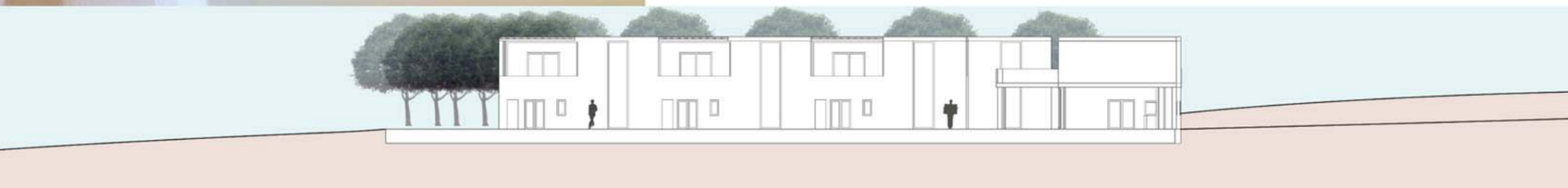
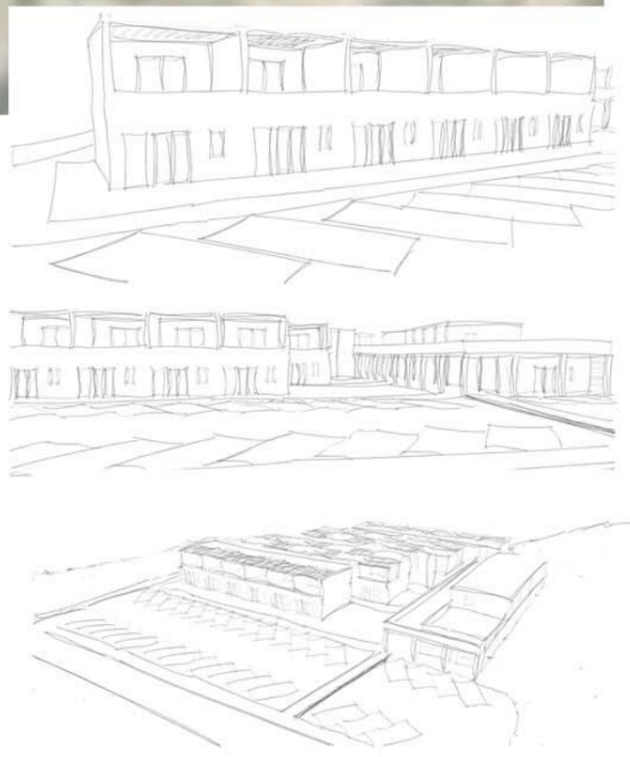
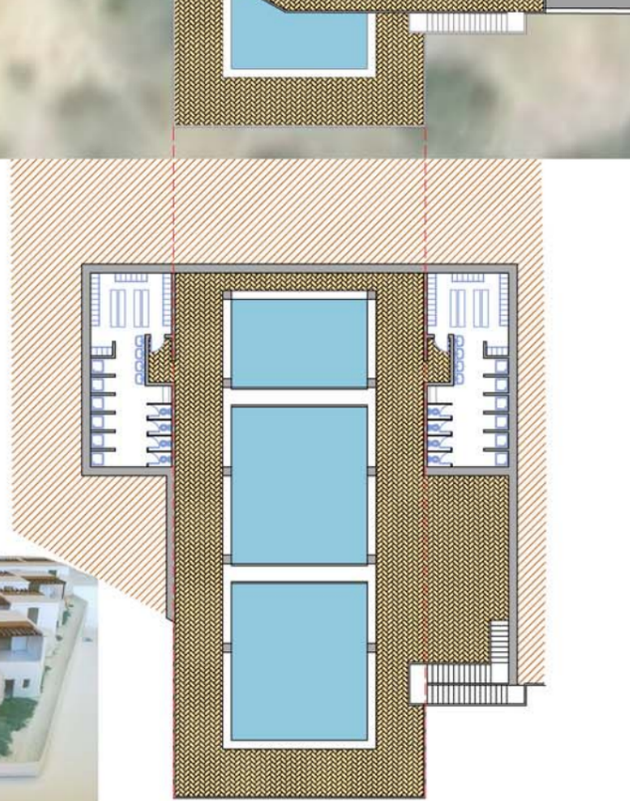
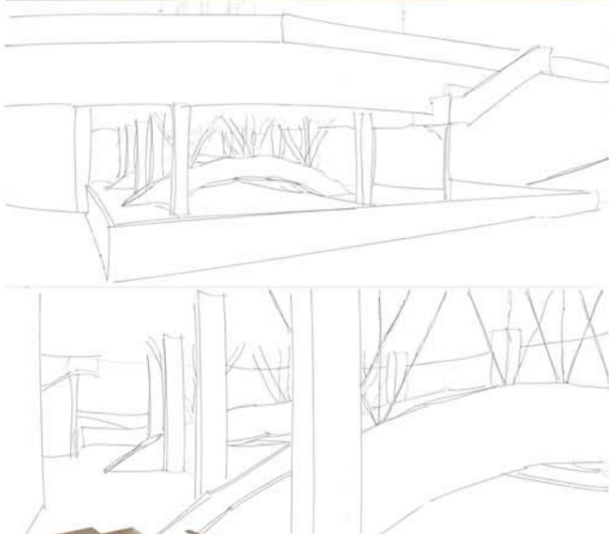


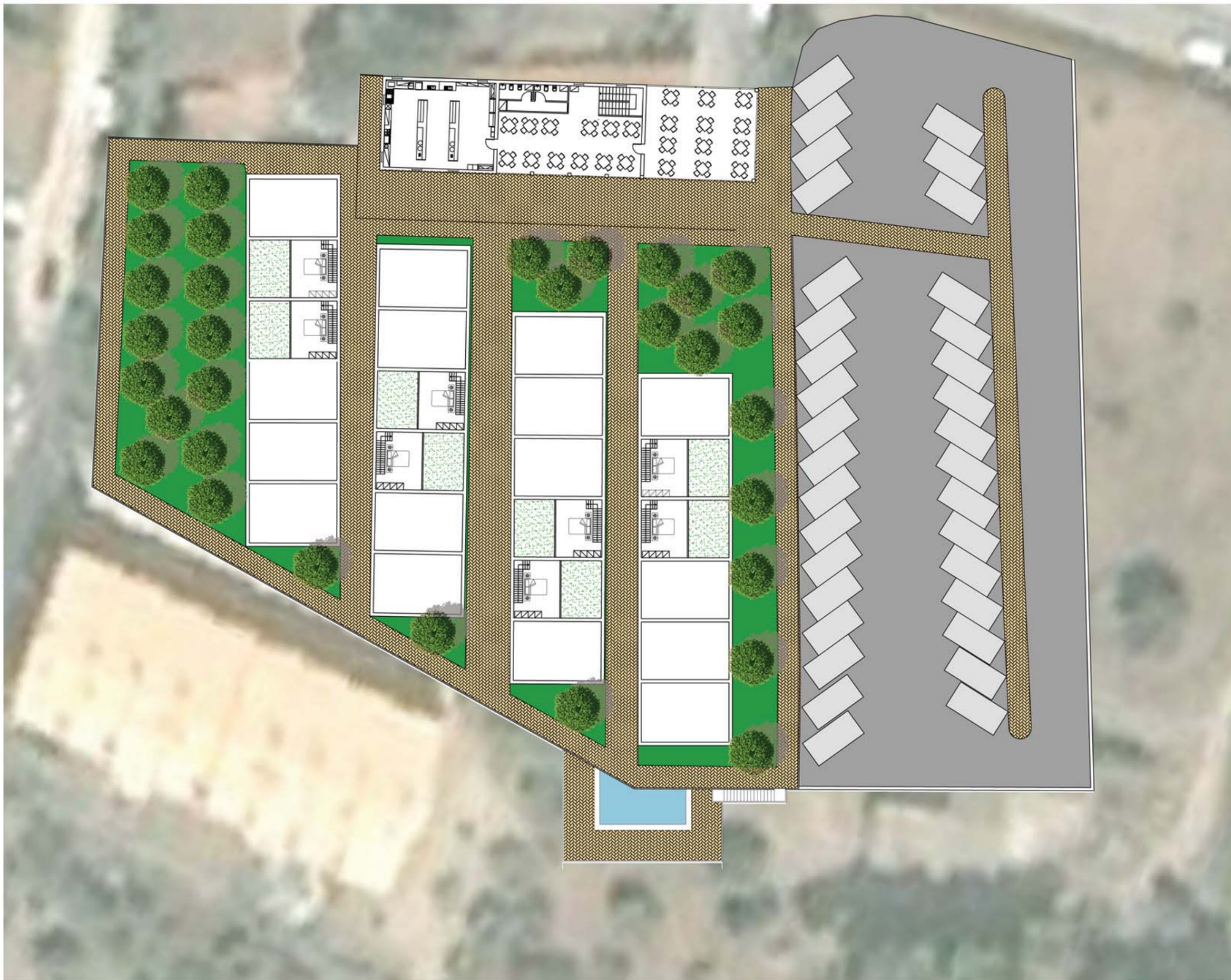
Prospetto Sud



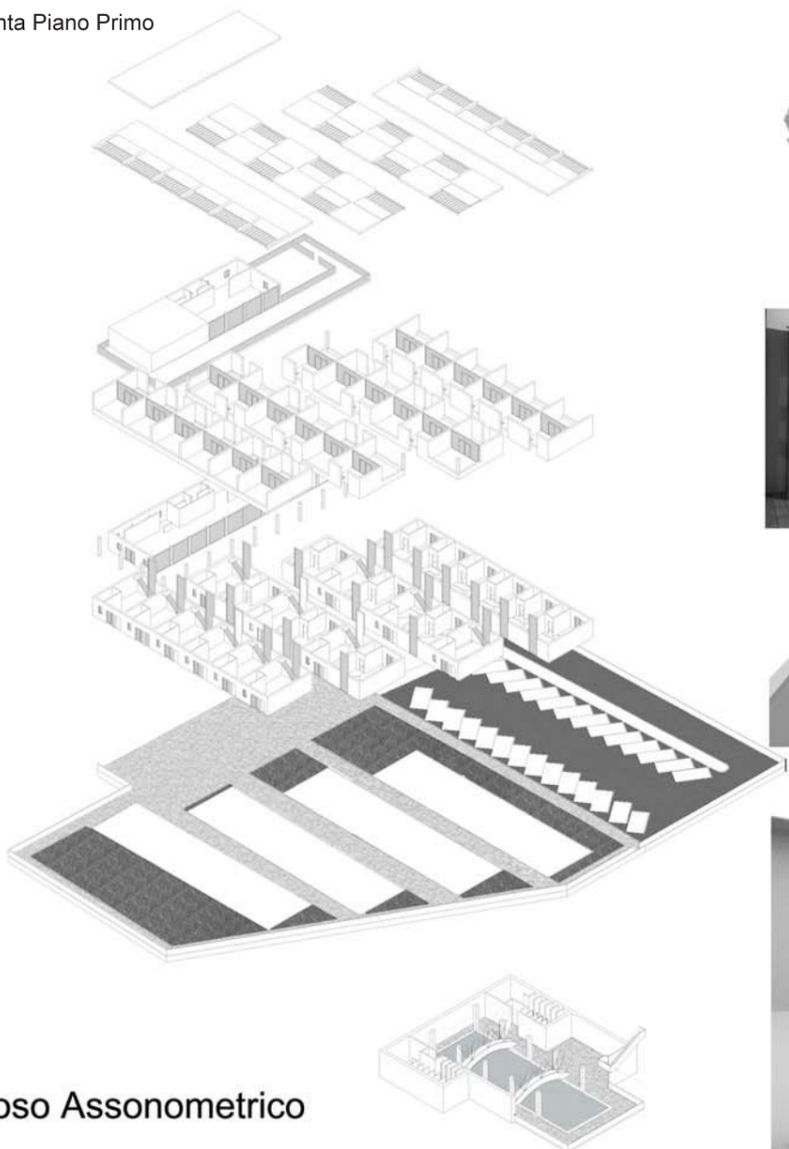
Prospetto Ovest



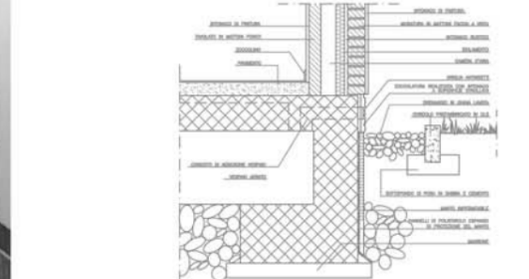
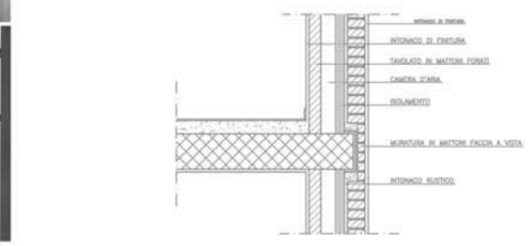
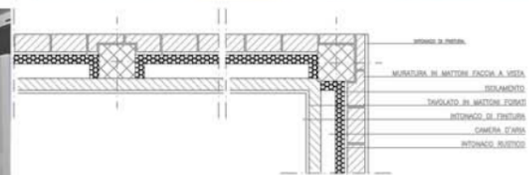
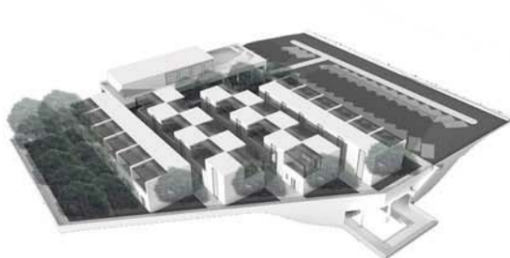




Pianta Piano Primo

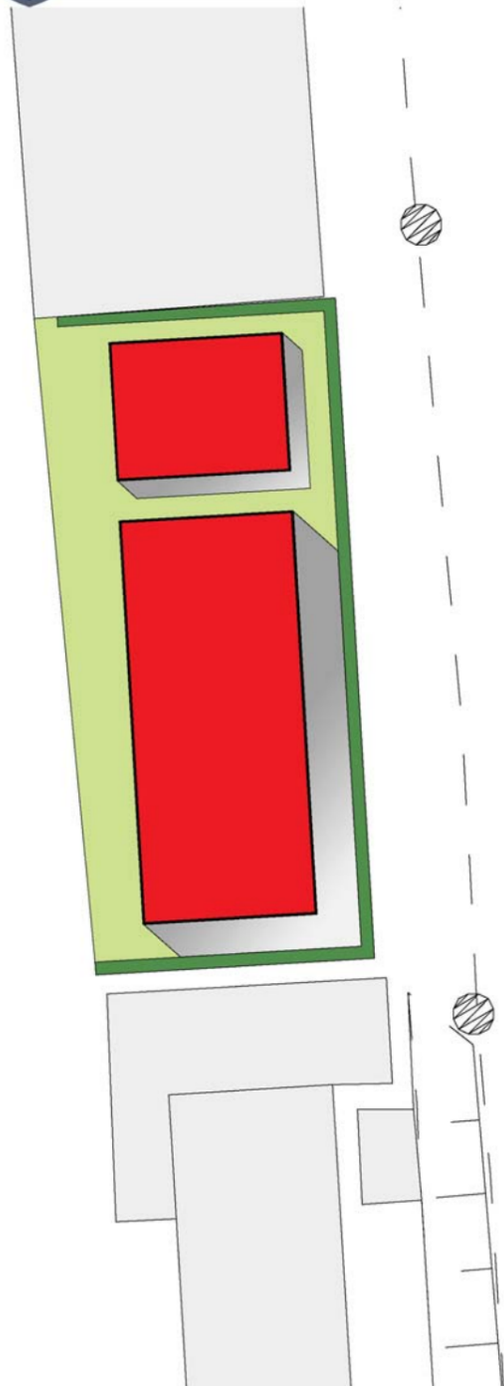


Esplso Assonometrico

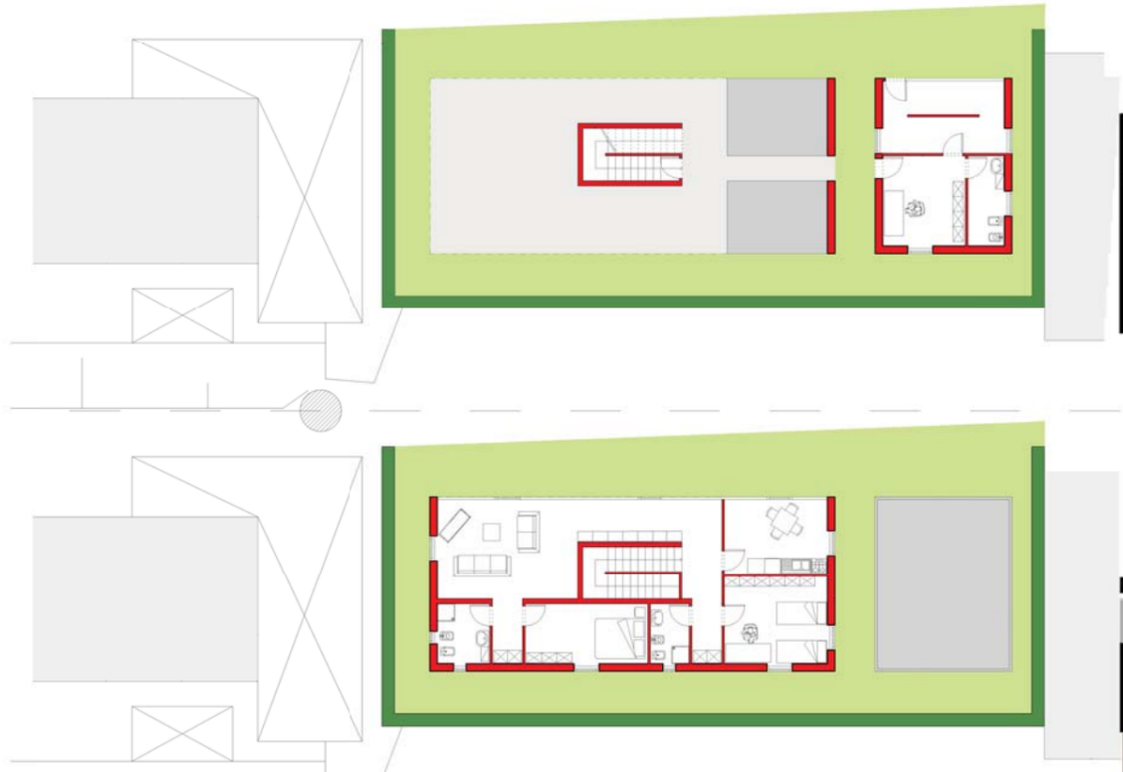


Particolare

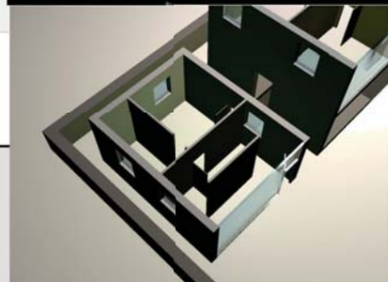
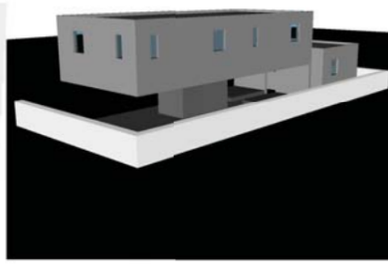
scala 1:20



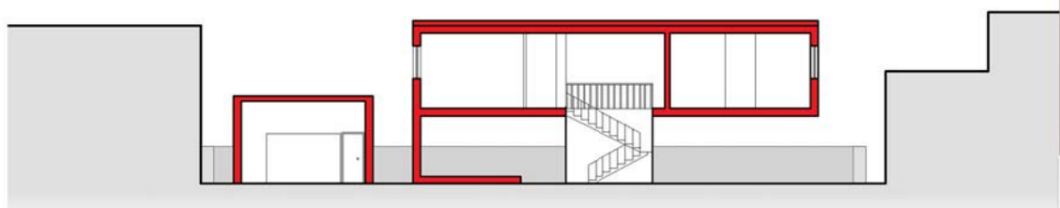
PLANIMETRICO DEL PROGETTO EVIDENZIATO



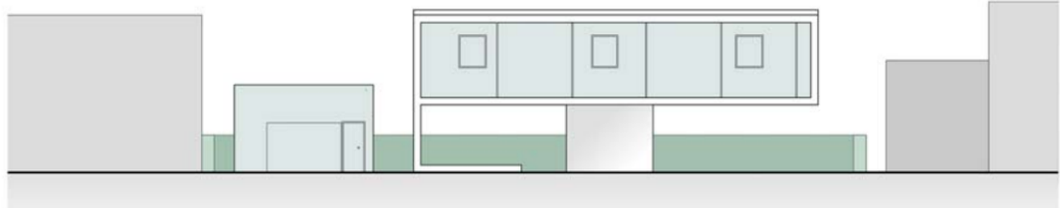
PIANTE PIANO TERRA



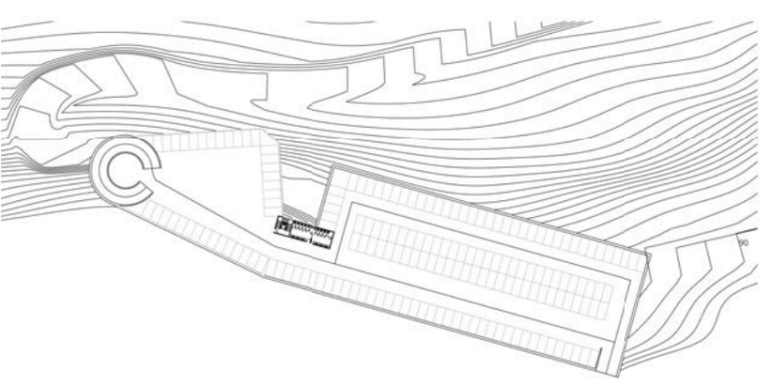
CASA FAMIGLIA



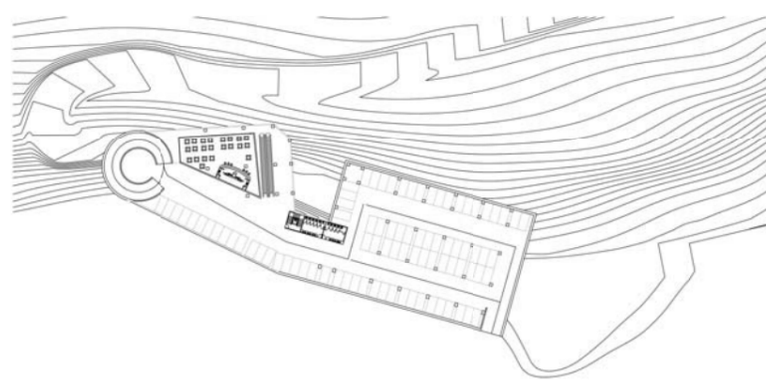
SEZIONE



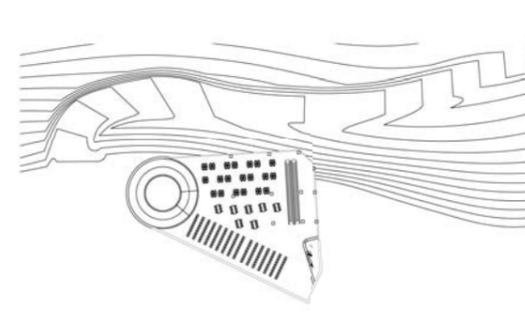
PROSPETTO OVEST



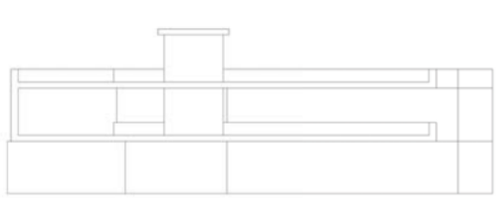
Prospetto Sud



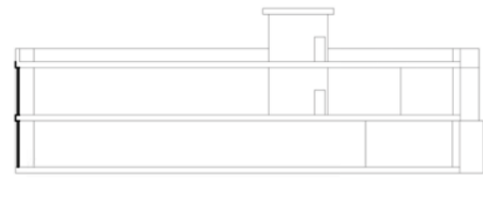
Prospetto Nord



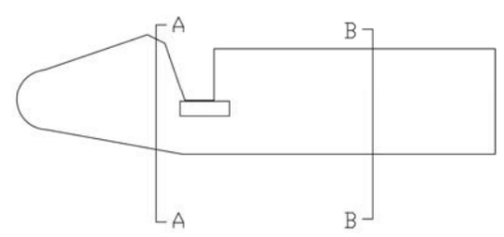
TORRE DI PALME PARKING



sezione A-A



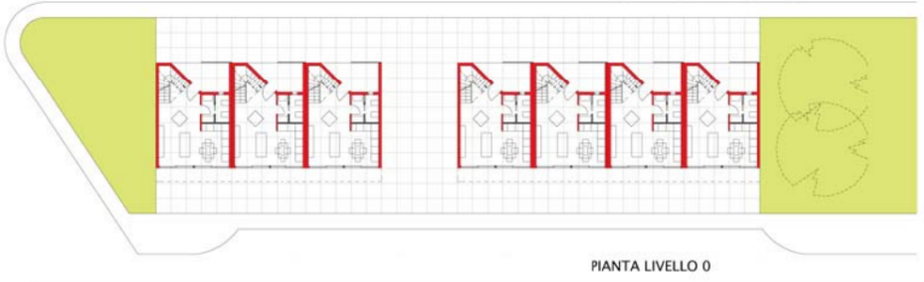
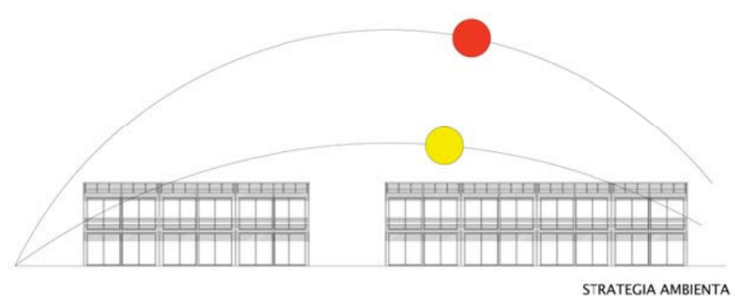
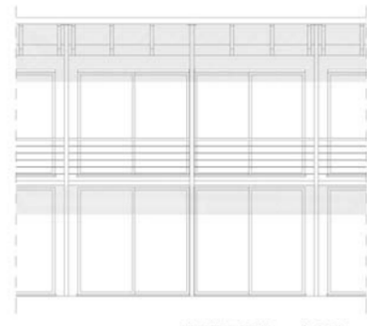
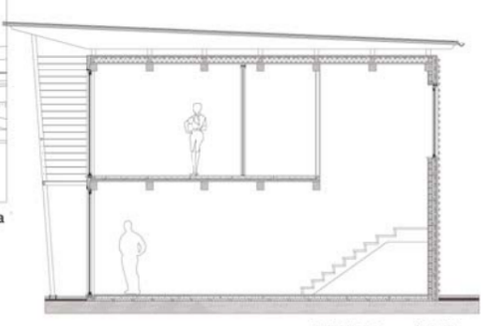
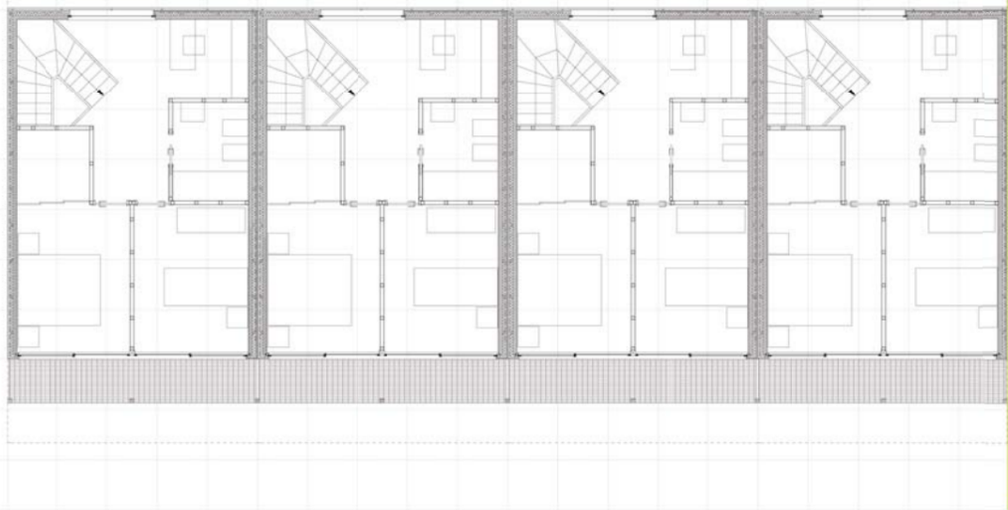
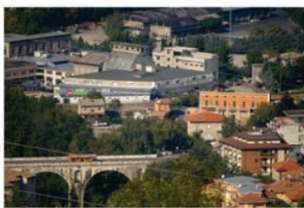
sezione B-B



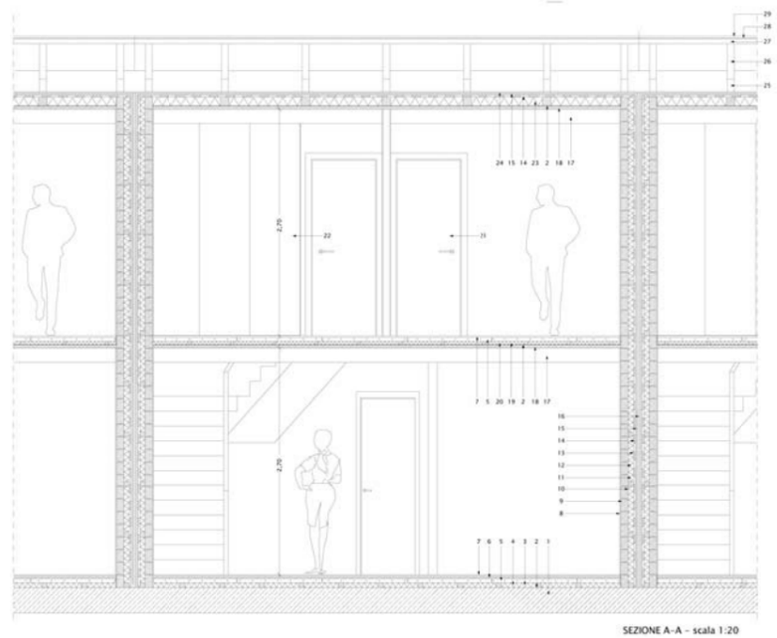


ASCOLI PICENO Area SGL - CARBON

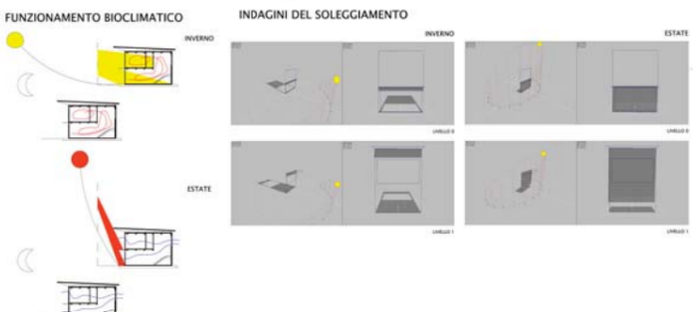
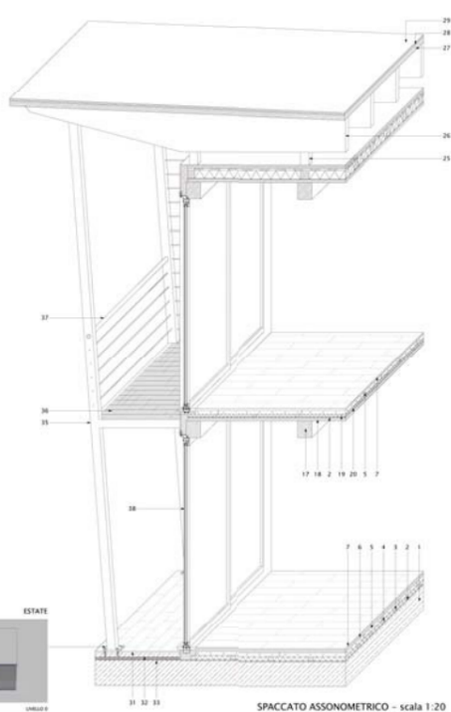
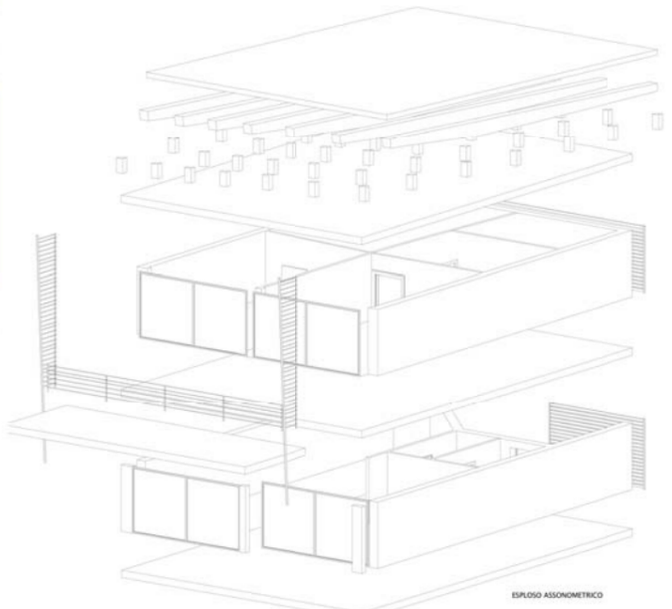
Latitudine. 42° 50' 53"  
Longitudine. 13° 37' 52"  
Altitudine: 141,50 s.l.m.



strategia insediativa



- LEGENDA**
- 1- Basamento in c.a. cm 30;
  - 2- Tessuto protettivo in materiale catramato;
  - 3- Listelli di appoggio in abete mm 60x80;
  - 4- Coibentazione in canapa CELENIT LC30 mm 60;
  - 5- Impianto di riscaldamento a pannelli radianti ditta RAYP mm 45;
  - 6- Tavolato di appoggio in abete mm 35;
  - 7- Pavimento in listoni di abete piallato mm 14;
  - 8- Pannello in cartongesso mm 10;
  - 9- Travi in legno lamellare di abete mm 90;
  - 10- Membrana impermeabilizzante con freno vapore mm 0,2;
  - 11- Coibentazione termocustica in canapa CELENIT LC30 mm 60;
  - 12- Listelli di assetamento in abete mm 65;
  - 13- Tessuto traspirante mm 0,2;
  - 14- Tavolato grezzo in legno di abete mm 24;
  - 15- Pannello in fibrelegno mm 40;
  - 16- Giunto tecnico mm 20;
  - 17- Travi portanti in legno lamellare mm 200x170;
  - 18- Perlinatura in abete piallato con maschio e femmina mm 40;
  - 19- Coibentazione in canapa CELENIT LC30 mm 40;
  - 20- Listelli di appoggio in abete naturale mm 40x60;
  - 21- Porta tamburata in legno di abete finitura laccata bianca;
  - 22- Pannelli scorrevoli in legno di abete tamburato finitura laccata bianca;
  - 23- Coibentazione in canapa CELENIT LC30 mm 100;
  - 24- Intonaco minerale di finitura, grana ca 1-3 Integrità traspirante al silicato
  - 25- Supporto in legno lamellare mm 100x100;
  - 26- Trave in legno lamellare di abete mm 100x100x470;
  - 27- Tavolato in legno lamellare mm 60;
  - 28- Guaina impermeabilizzante ardesiata mm 4.5 tipo NOVAGLASS EUROSTAR APP -25;
  - 29- Tavolato piallato trattato con impermeabilizzante mm 30;
  - 30- Scala in legno di abete autoportante
  - 31- Massicciata in pietrisco pezzatura 3-4 cm 6
  - 32- Massetto di sabbia e cemento cm 5;
  - 33- Pavimento in pietra cm 2;



- 34- Piastra di incroccio in acciaio 30X30 sp. cm1;
- 35- Piastra in alluminio mm 100x100;
- 36- Frangisole/balcone in grigliato di alluminio tipo "ORSOGRILL";
- 37- Parapetto in alluminio;
- 38- Infisso scorrevole in alluminio tipo PONZIO SLIDING 900 doppio vetro low emis