







PROSPETTO NORD-OVEST



PROSPETTO SUD-OVEST



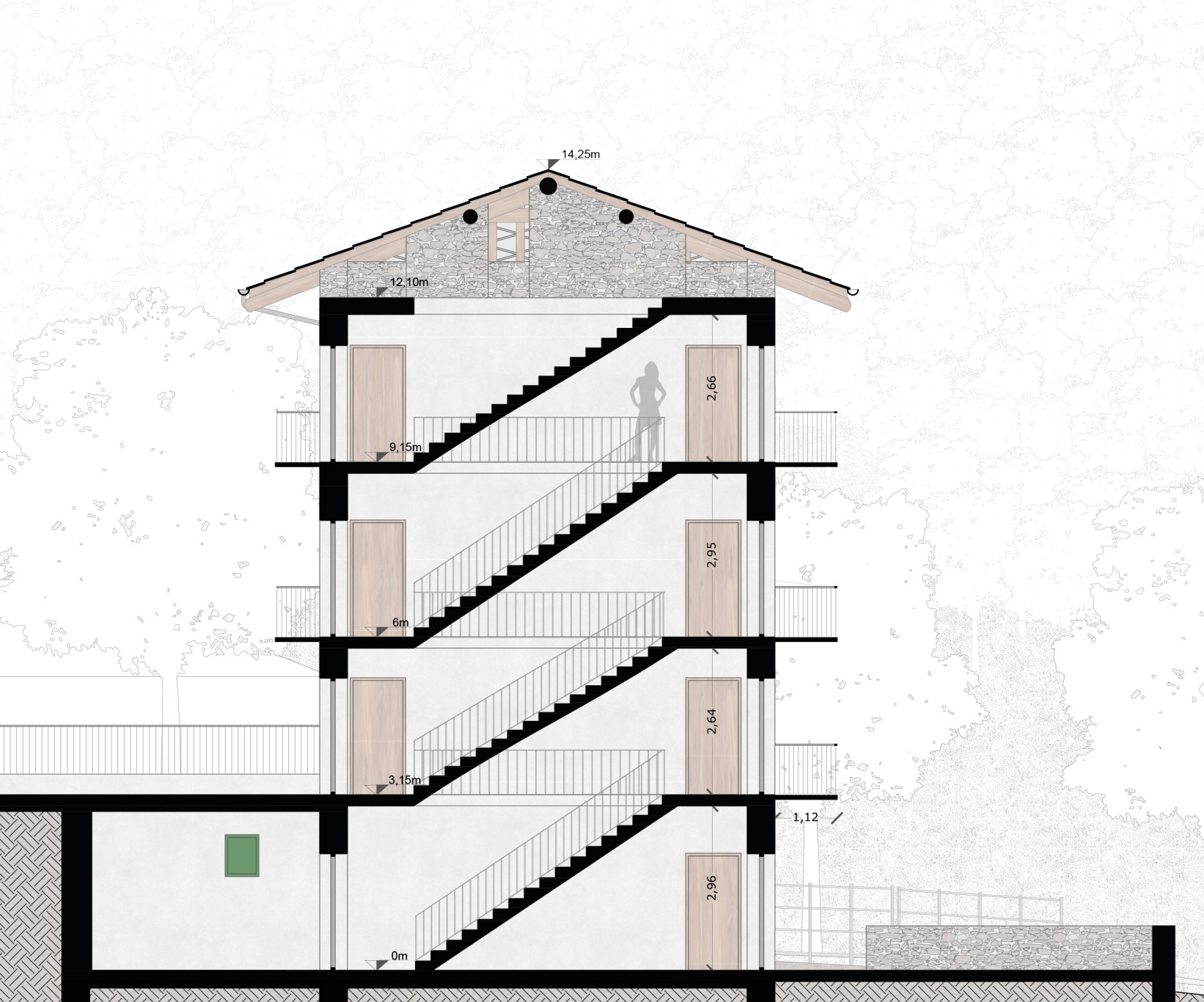
PROSPETTO SUD-EST



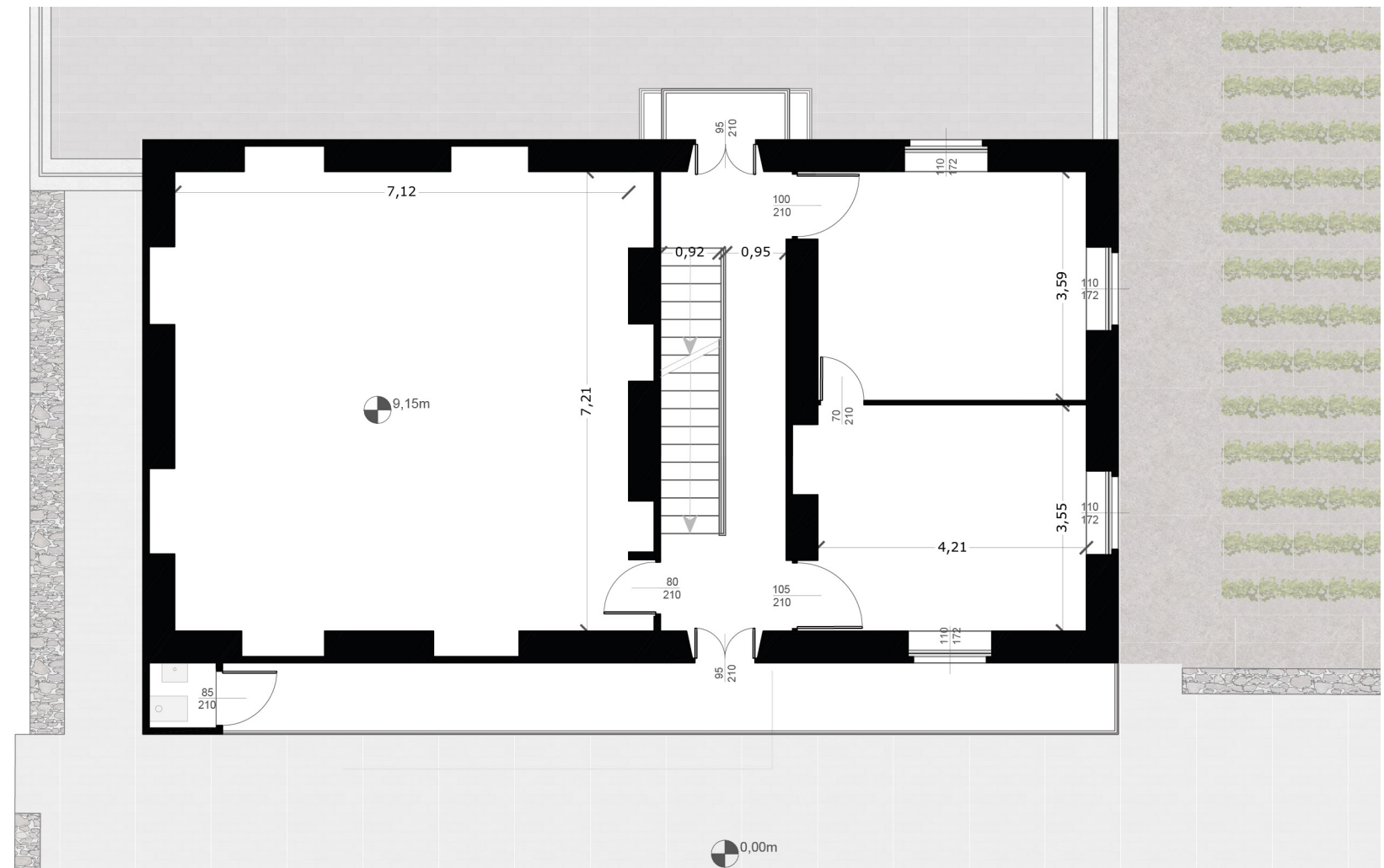
PROSPETTO NORD-EST



PIANTA PIANO TERRA



SEZIONE TRASVERSALE



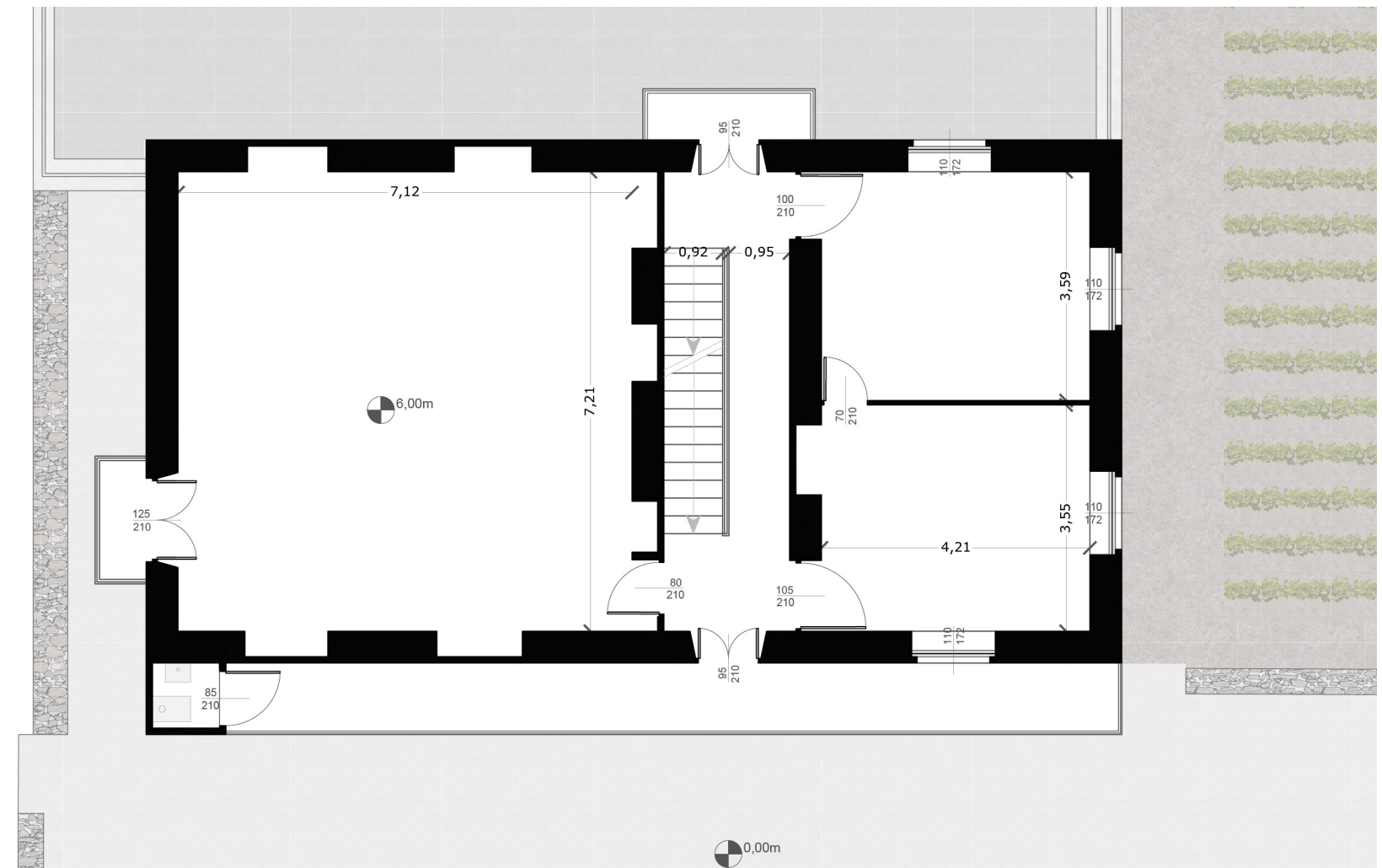
PIANTA PIANO PRIMO



CONNESSIONE AMBIENTI



CONNESSIONE AMBIENTI



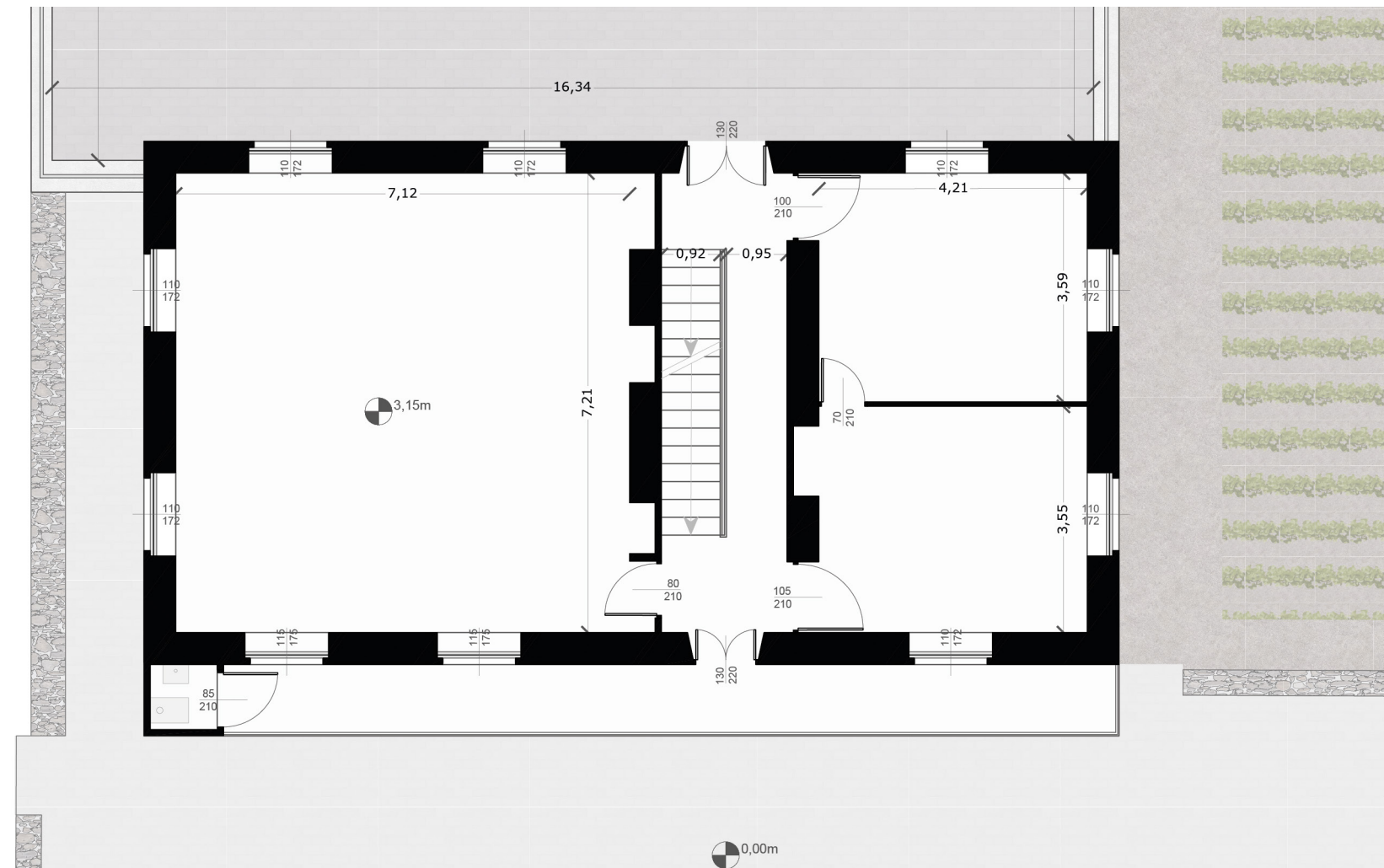
PIANTA PIANO SECONDO



TETTO

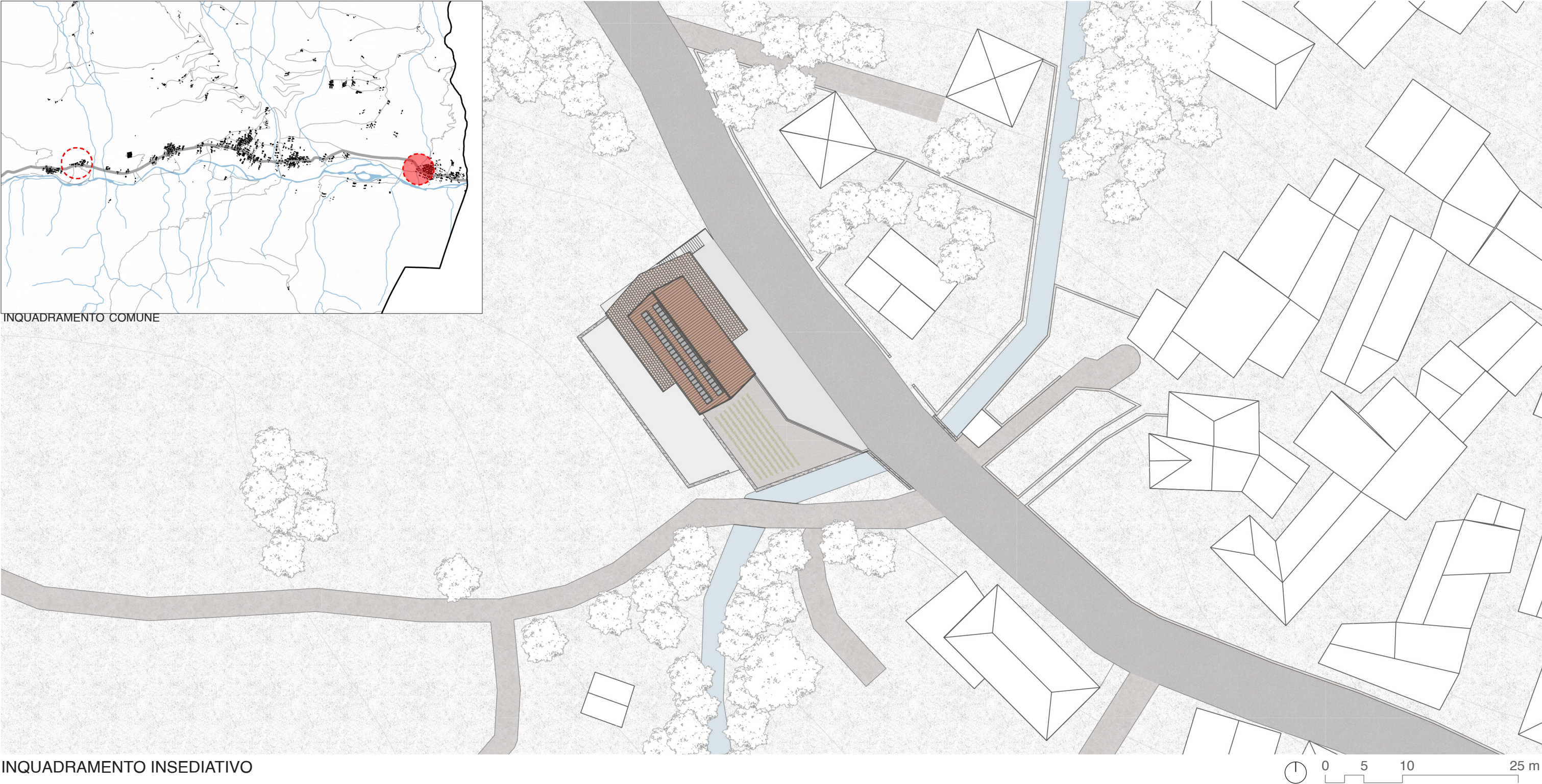


FIENILE



PIANTA PIANO TERZO





INQUADRAMENTO COMUNE

INQUADRAMENTO INSEDIATIVO



VISTA SU ACCESSO



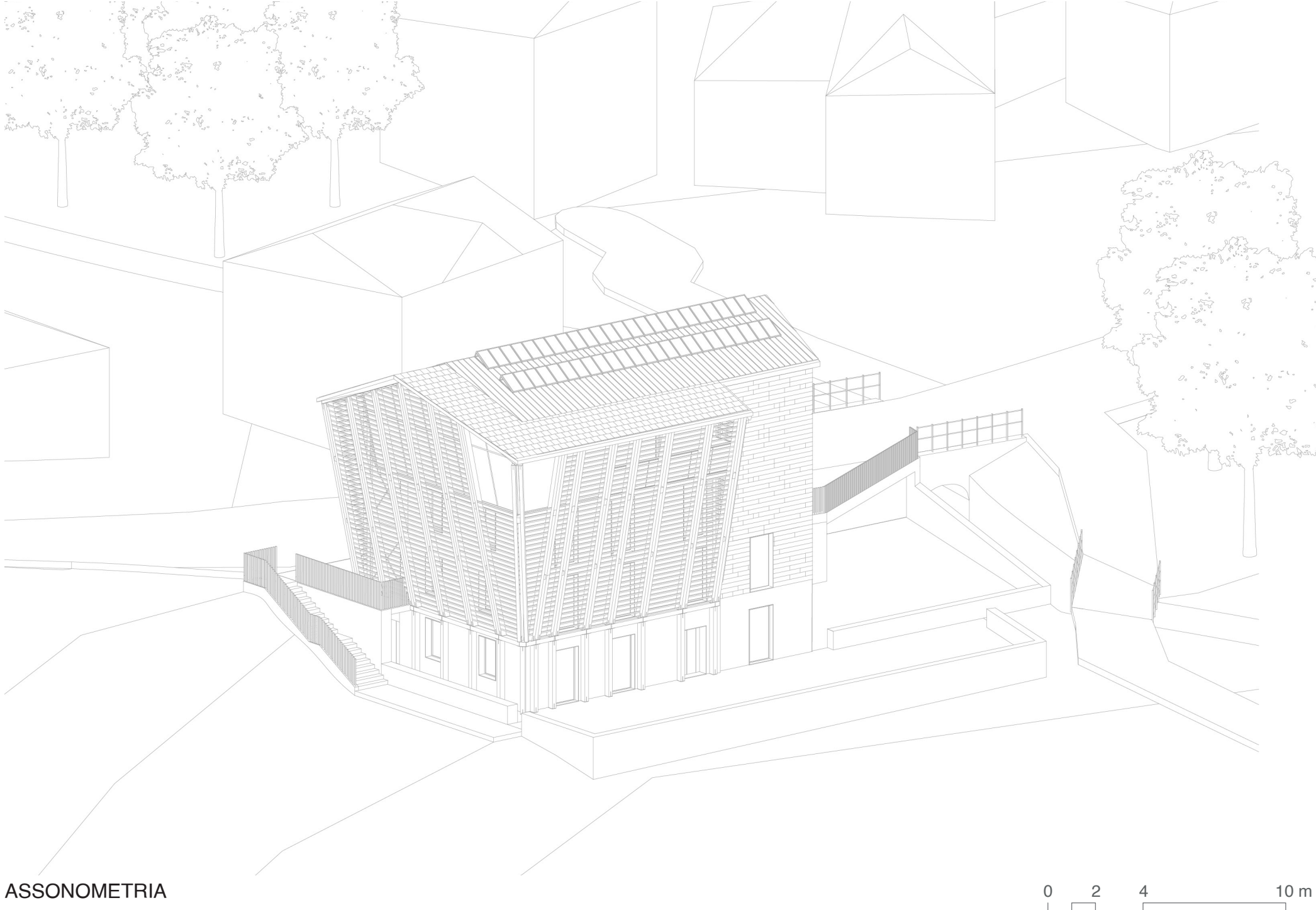
VISTA SU FRONTE APERTO



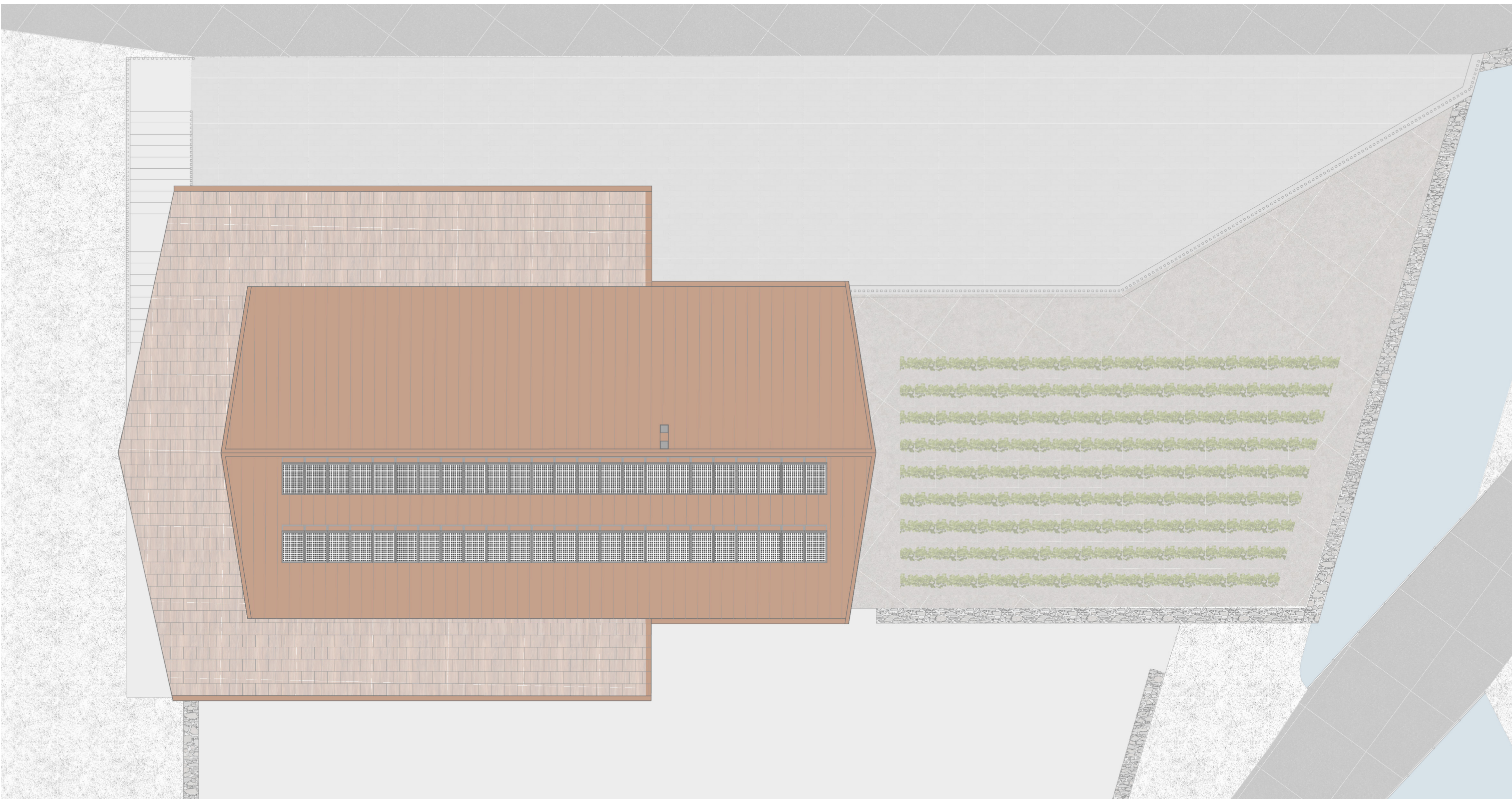
VISTA DA STRADA



VISTA DA STRADA



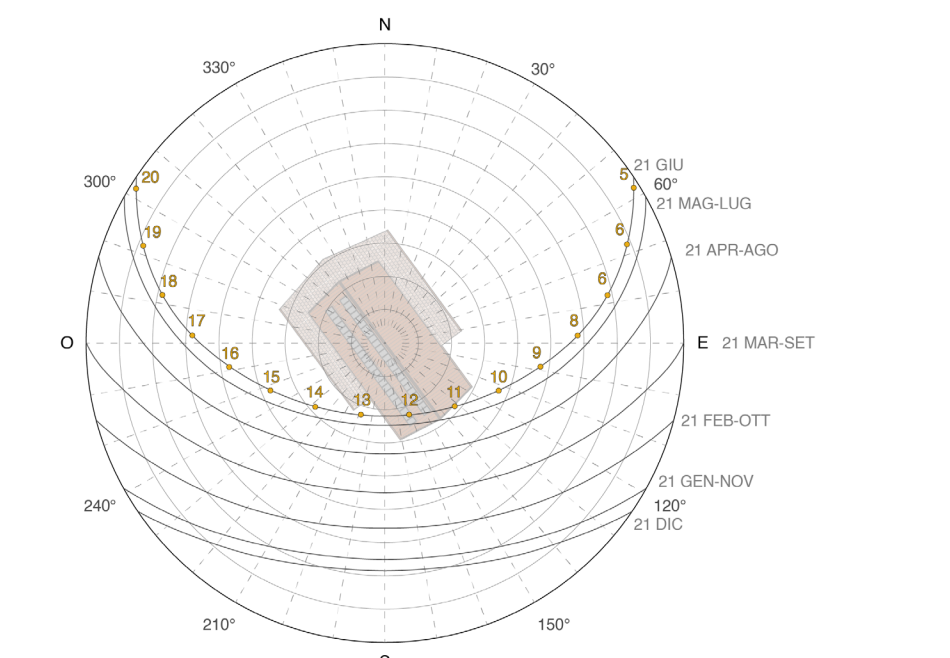
ASSONOMETRIA



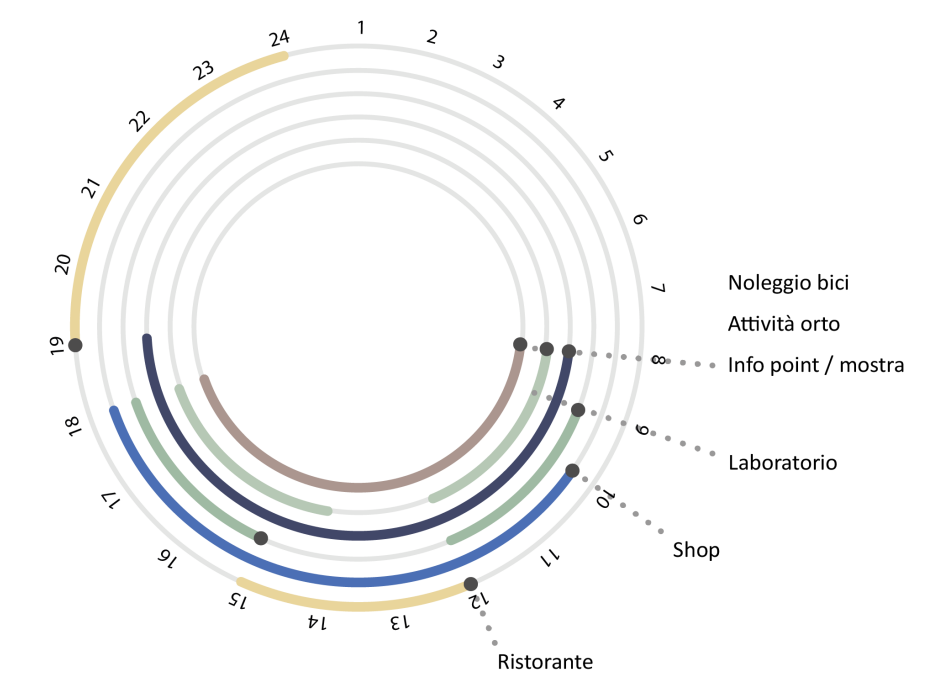
PIANTA PIANO COPERTURA



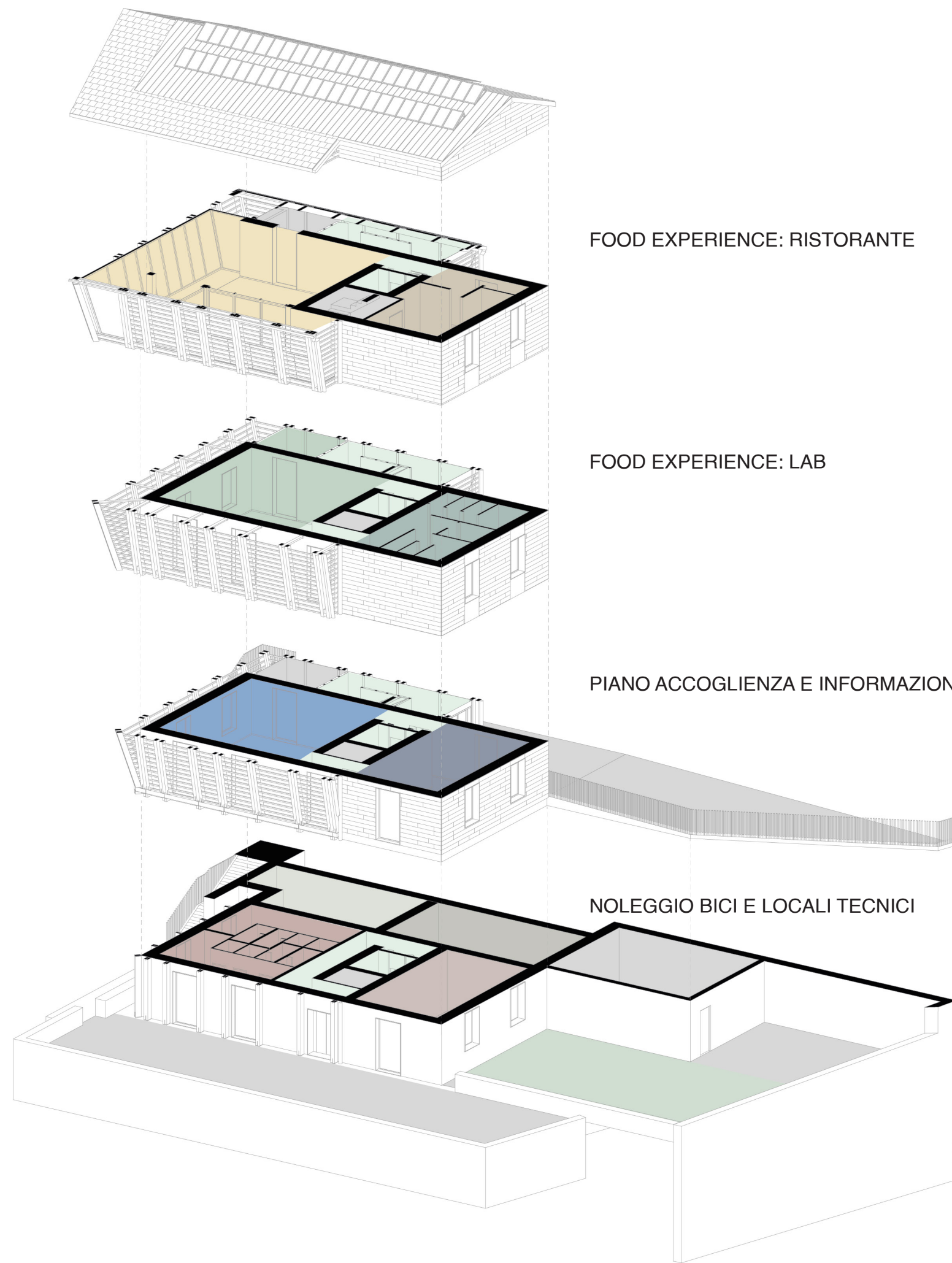
VISTA DA STRADA



CARTA SOLARE

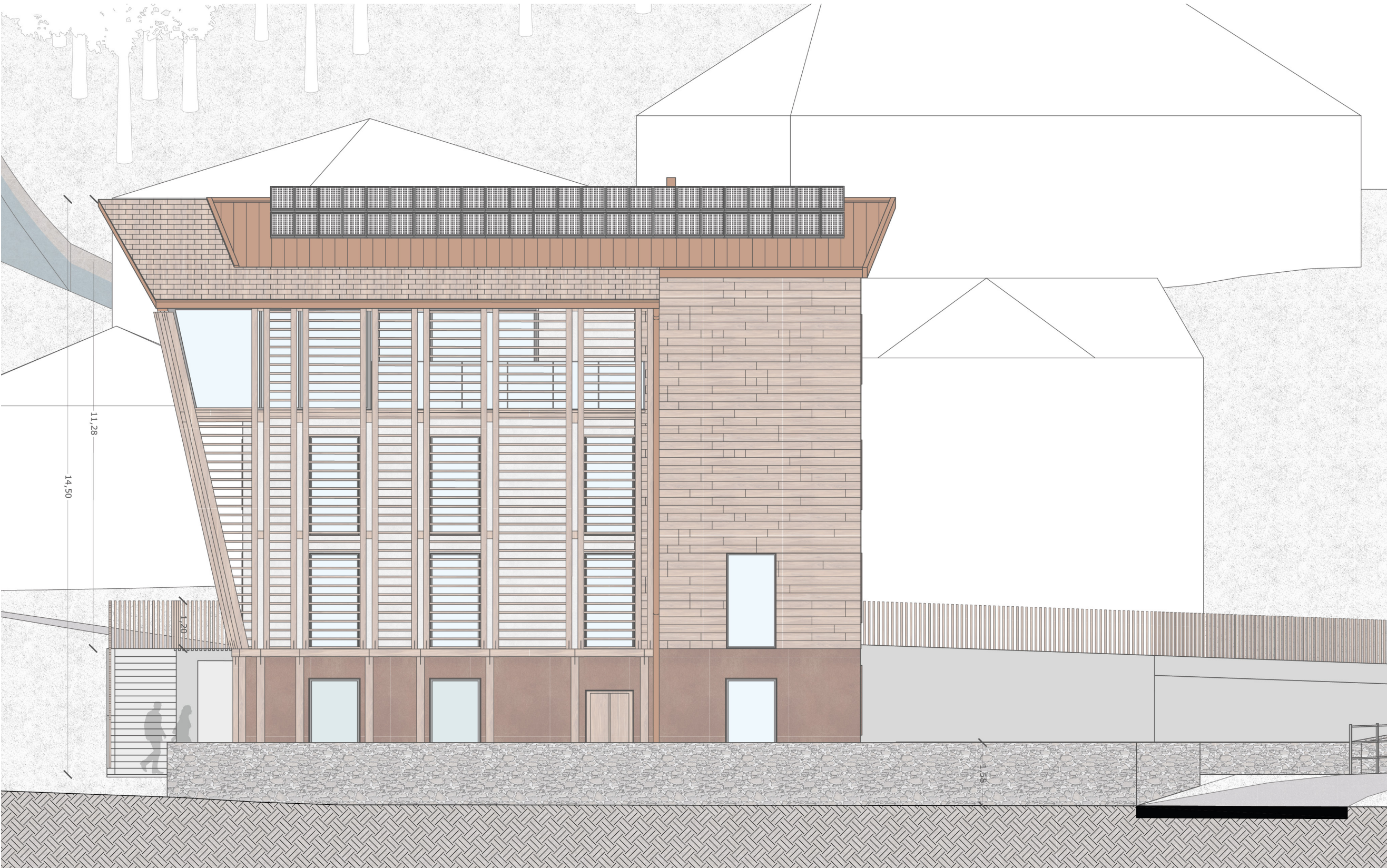


SCHEMA ORARIO

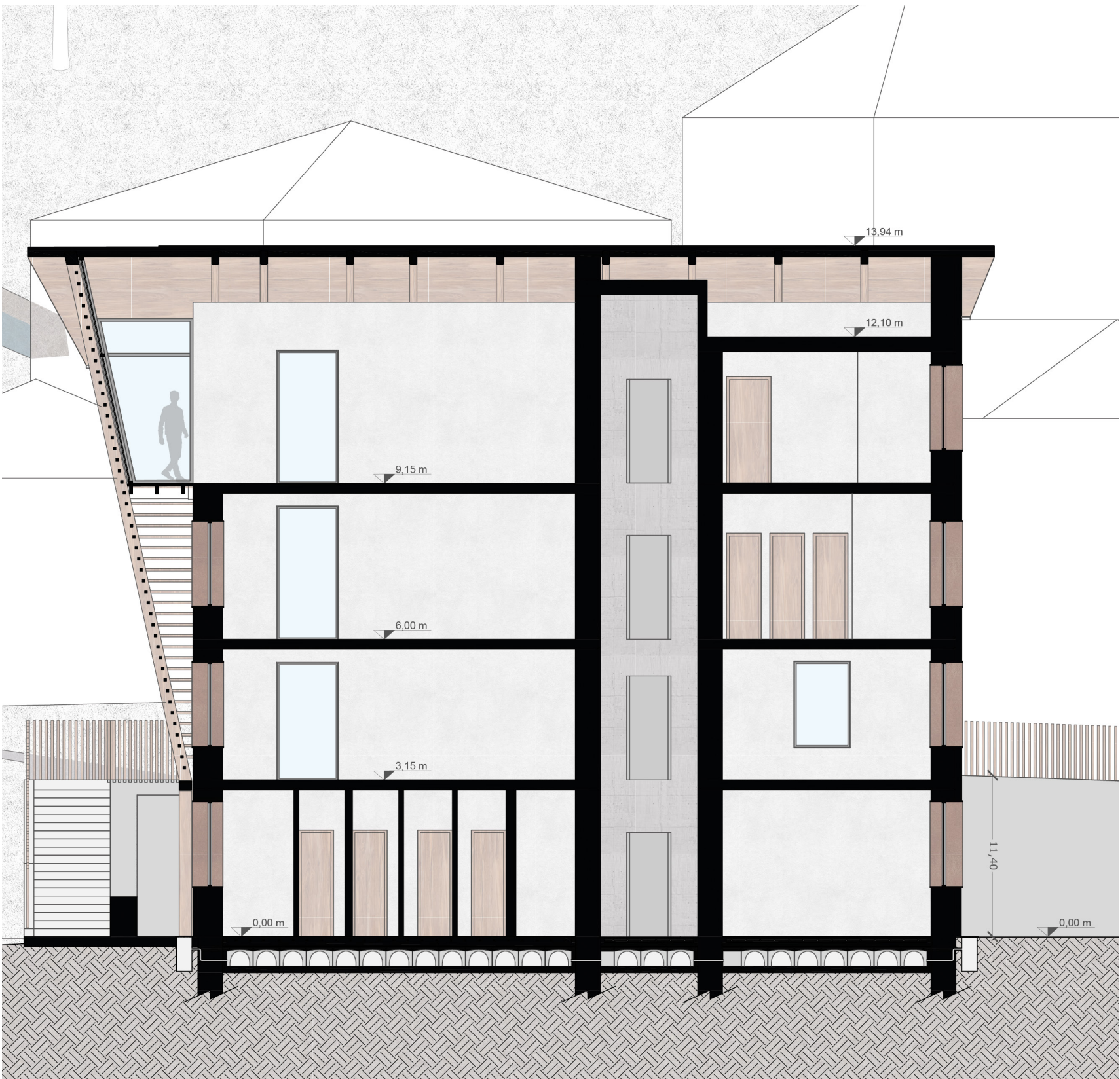


ESPLOSO





PROSPETTO SUD-OVEST



SEZIONE LONGITUDINALE



PROSPETTO SUD-EST



NOLEGGIO BICICLETTE



SPOGLIATOIO



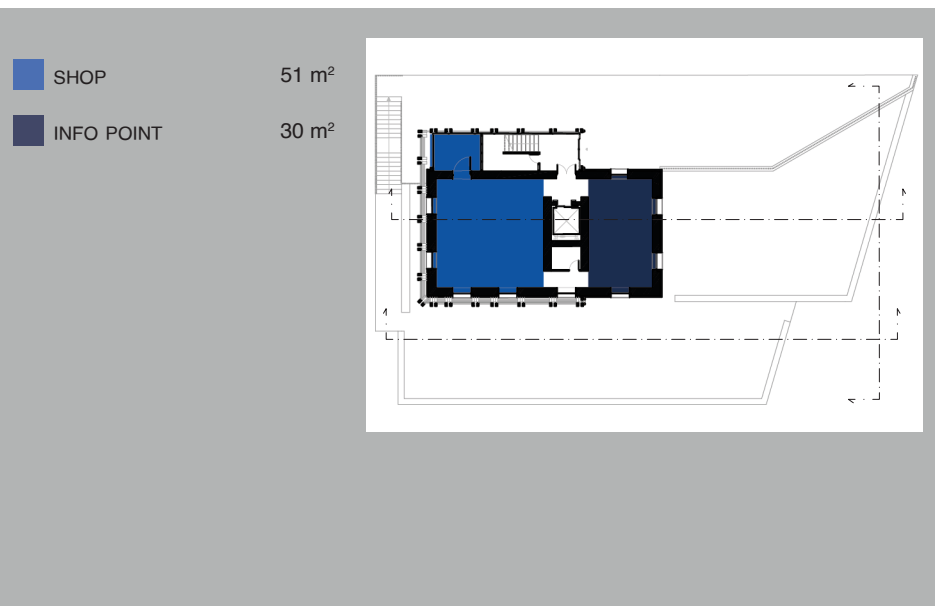
ORTO



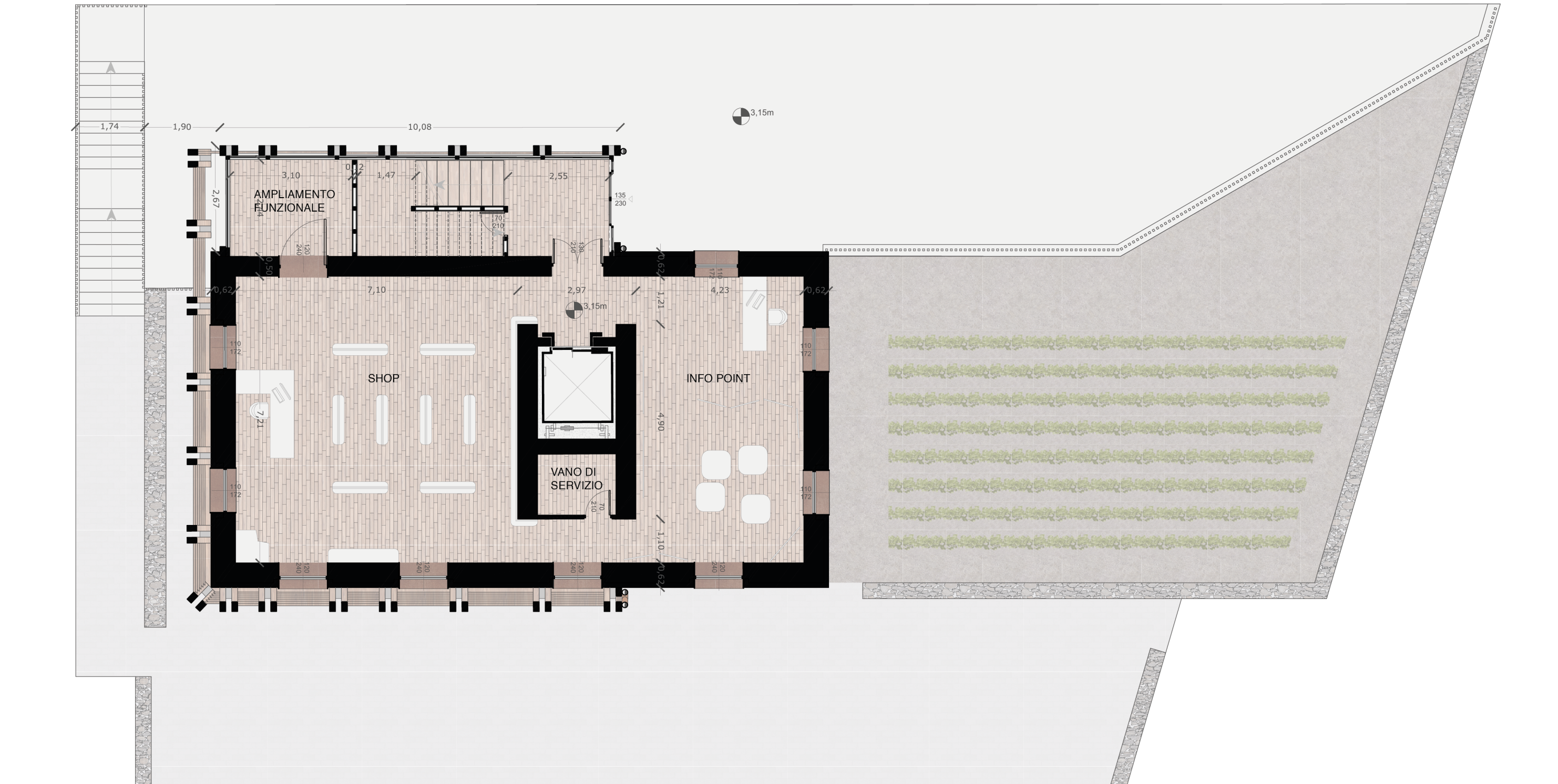
SHOP



INFO POINT



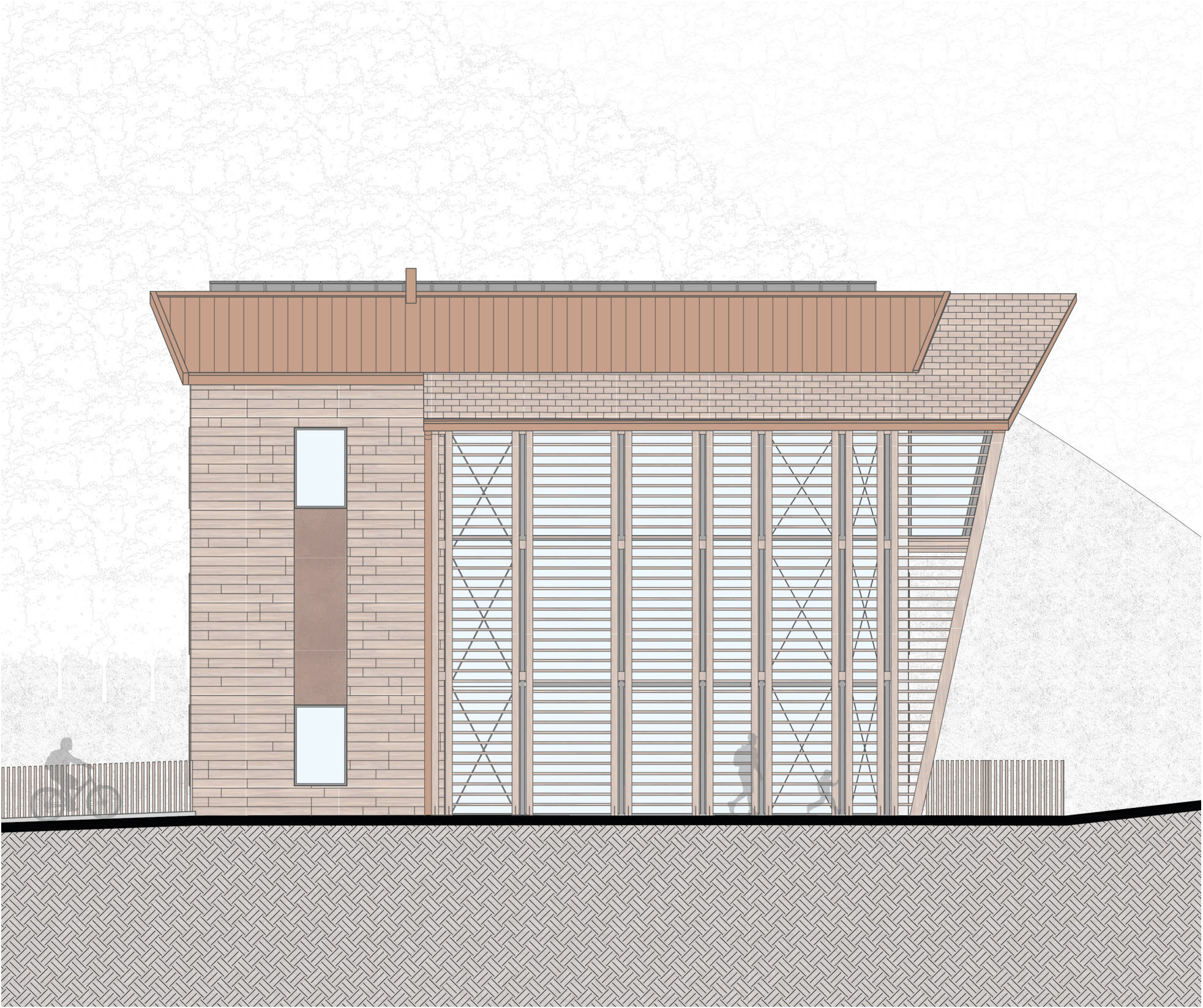
PIANTA PIANO TERRA



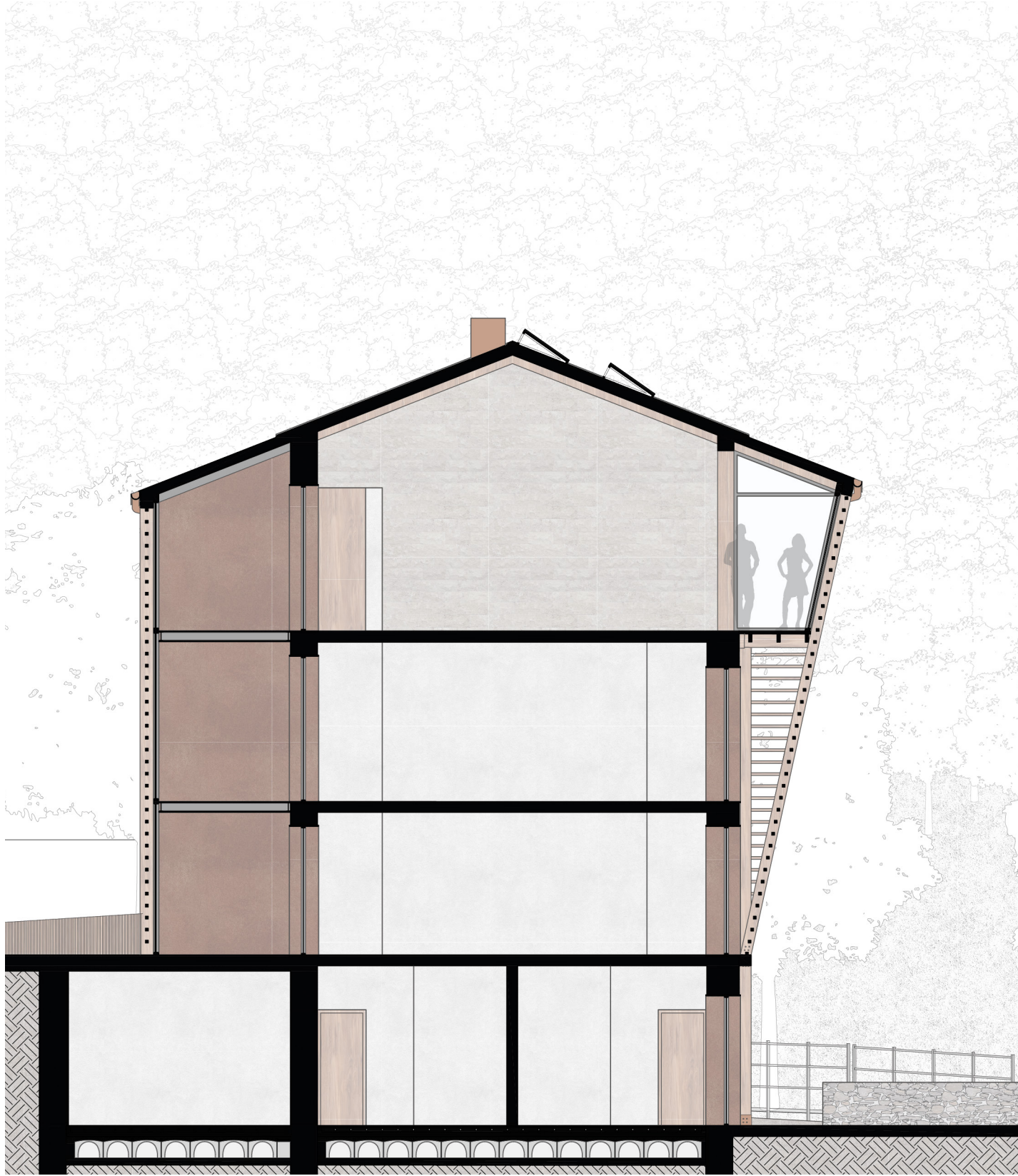
PIANTA PIANO PRIMO



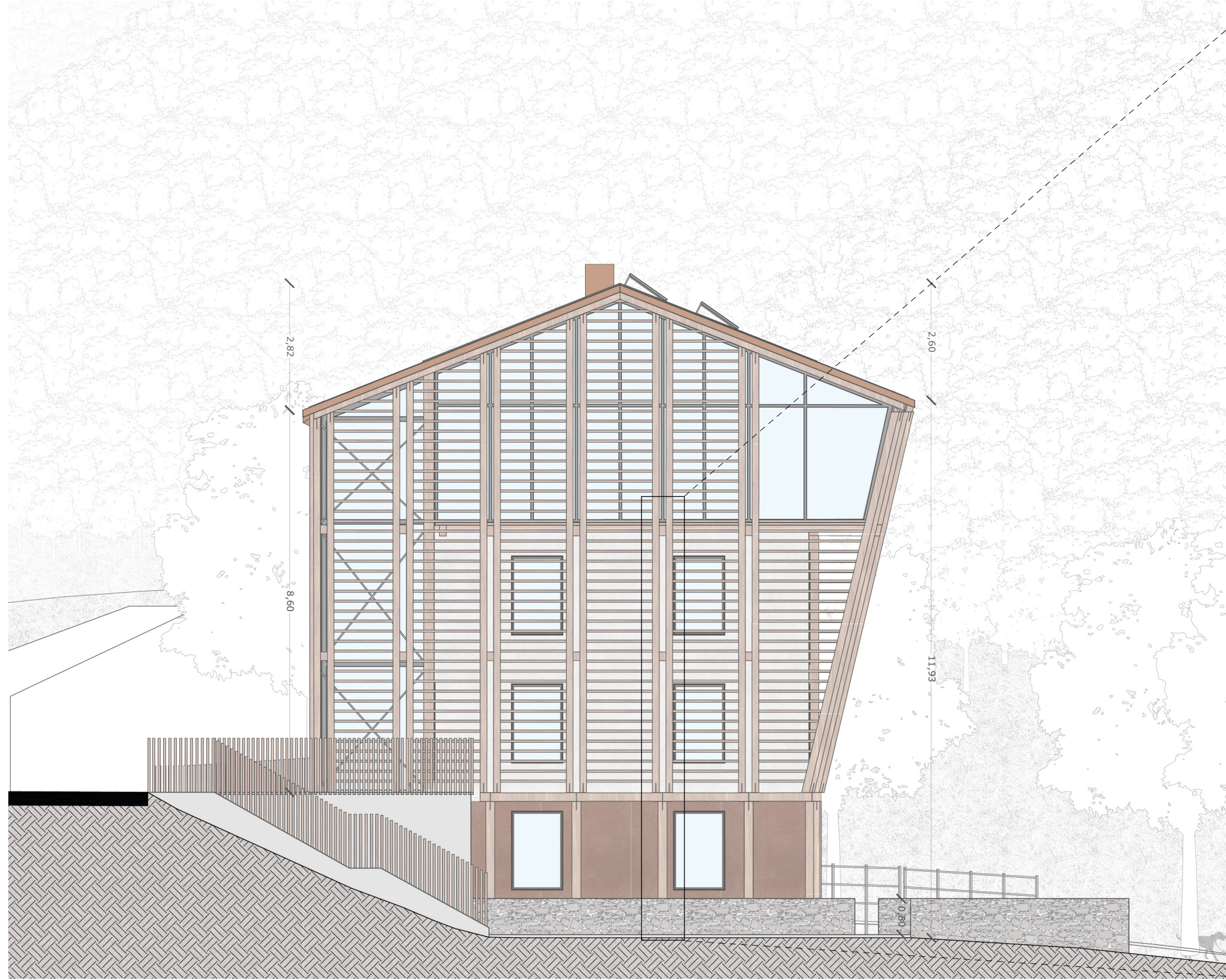




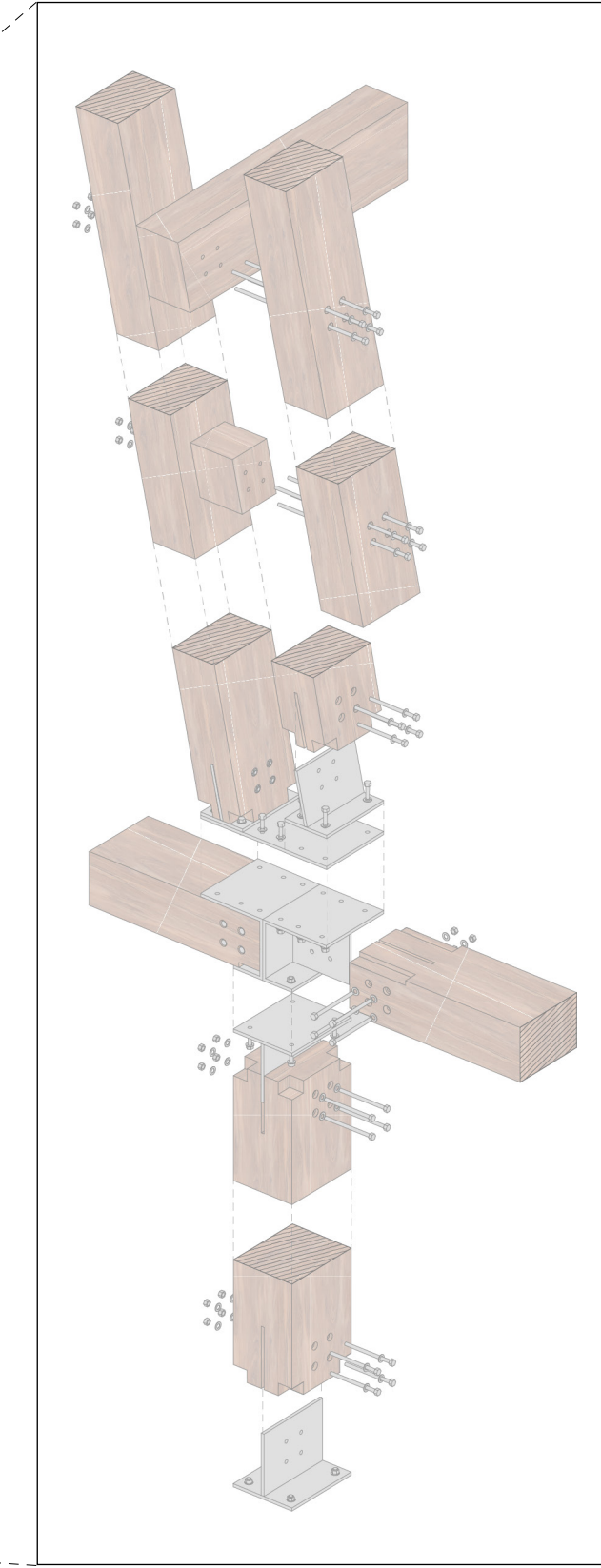
PROSPETTO NORD-EST



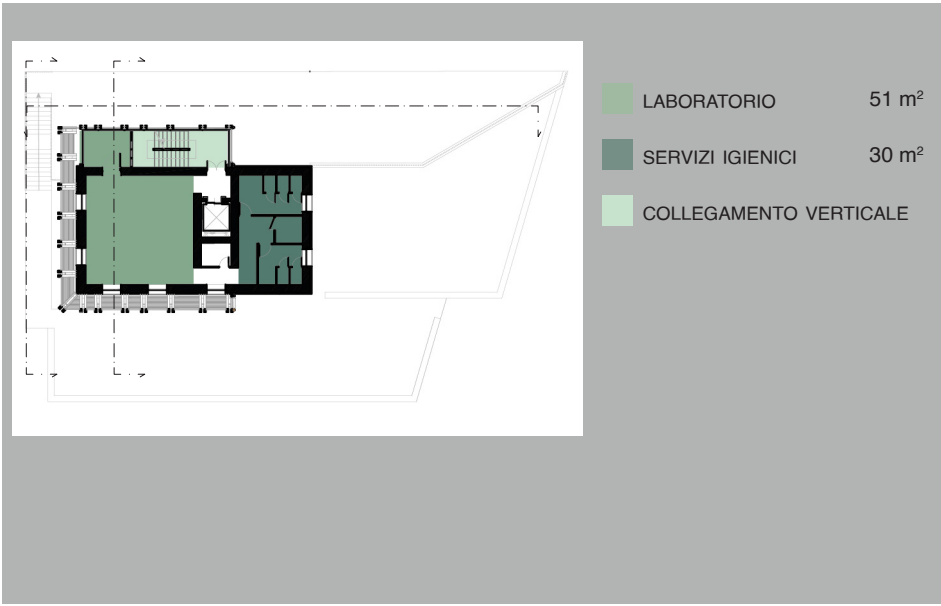
SEZIONE TRAVEVERSALE



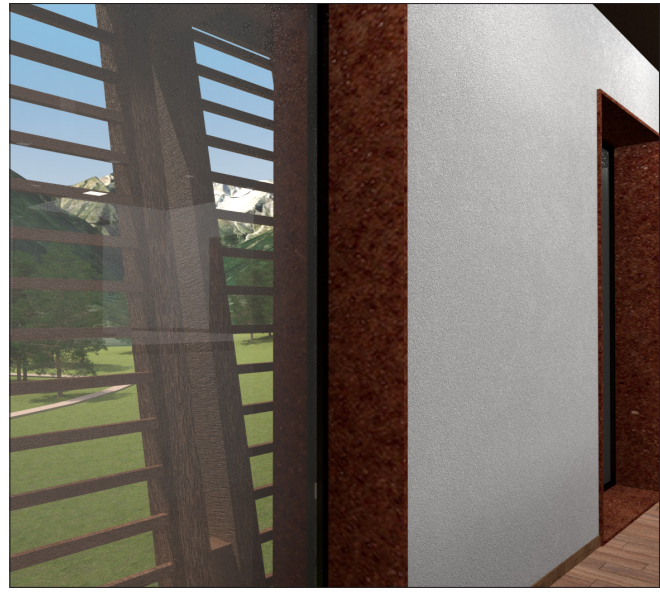
PROSPETTO NORD-OVEST



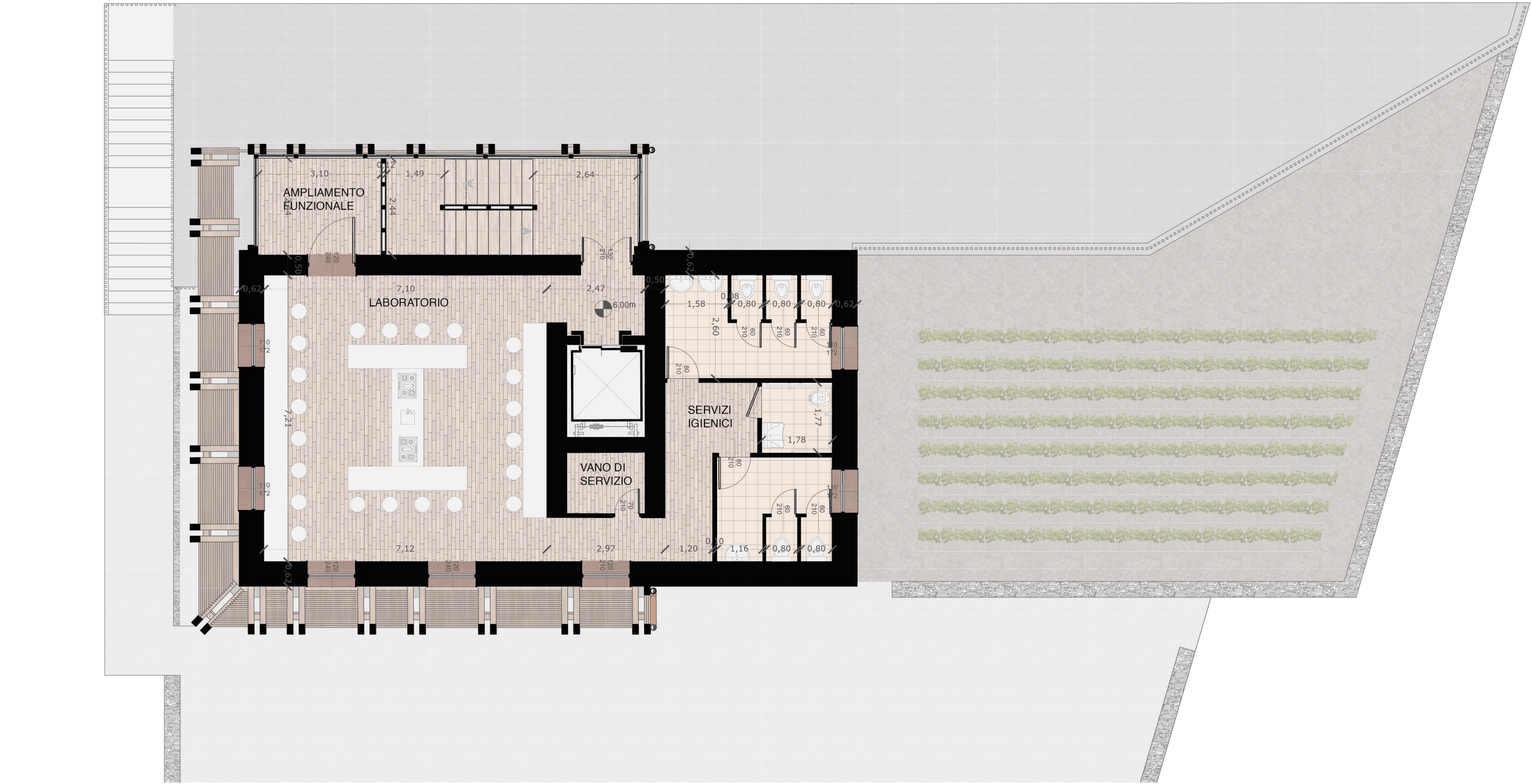
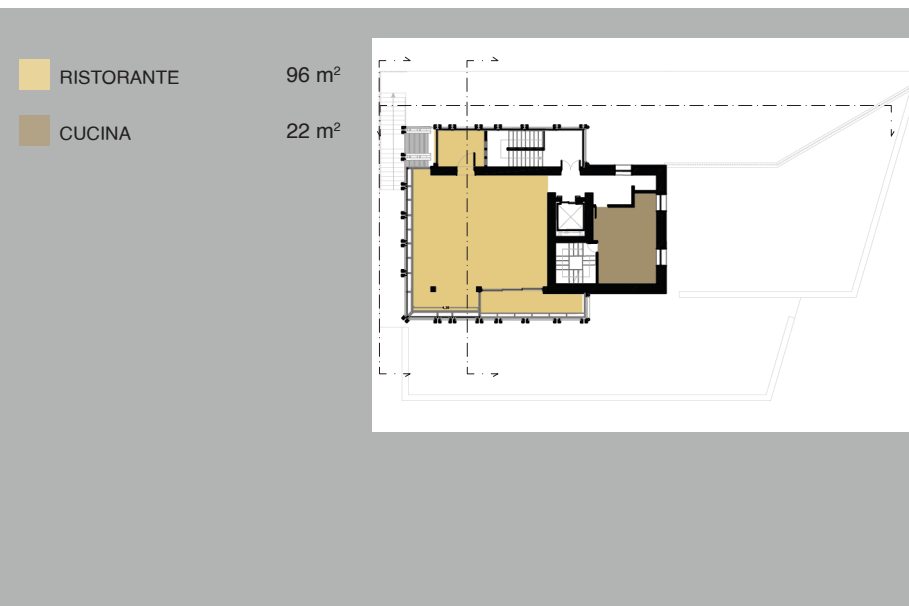
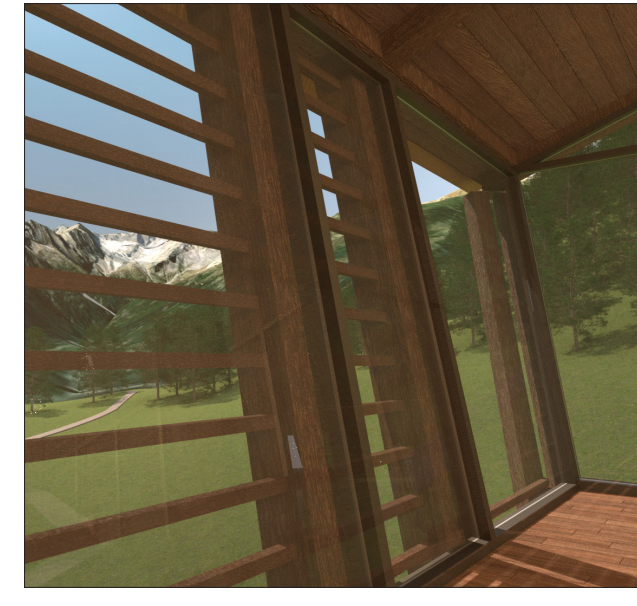
STUDIO STRUTTURA LIGNEA



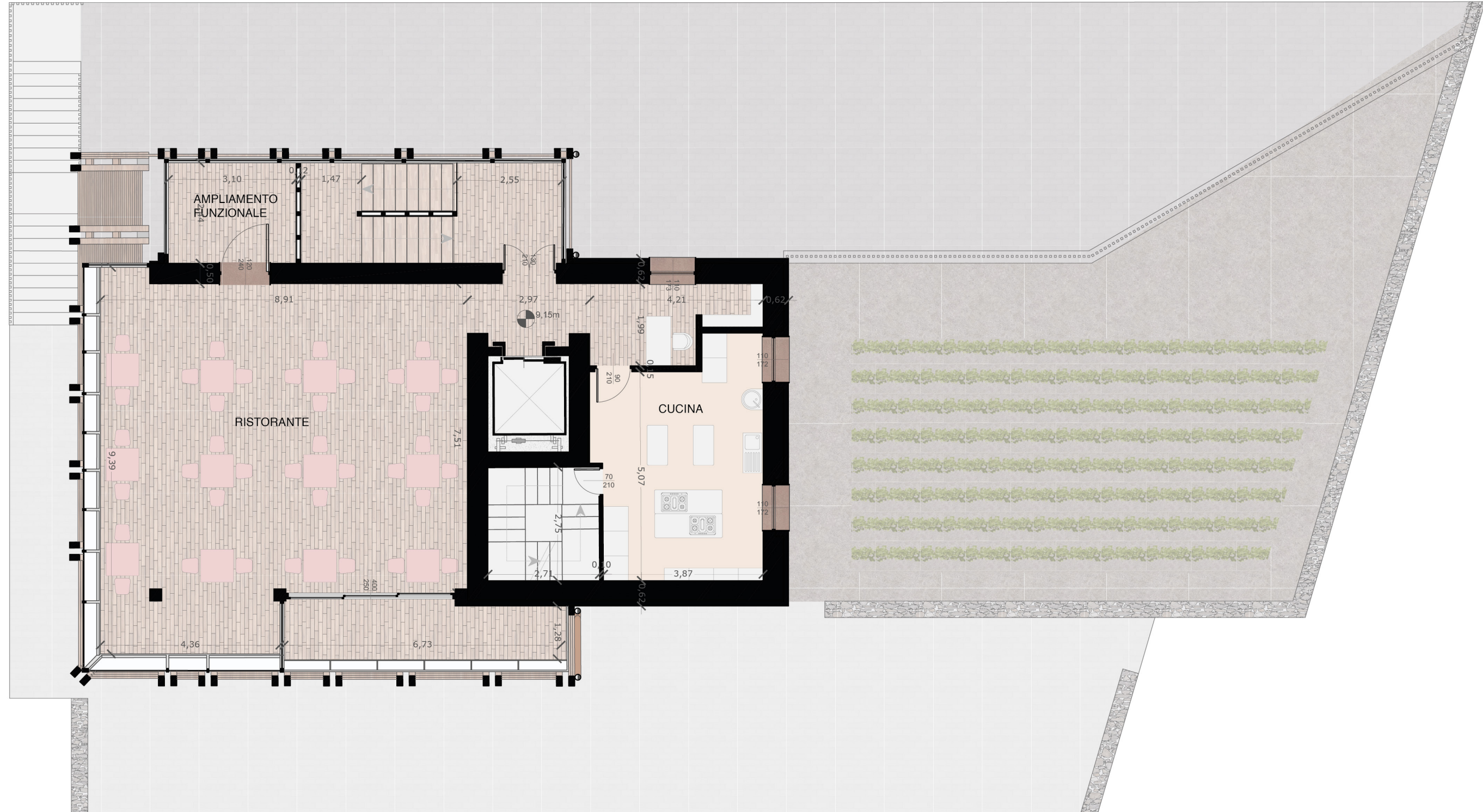
LABORATORIO



RISTORANTE

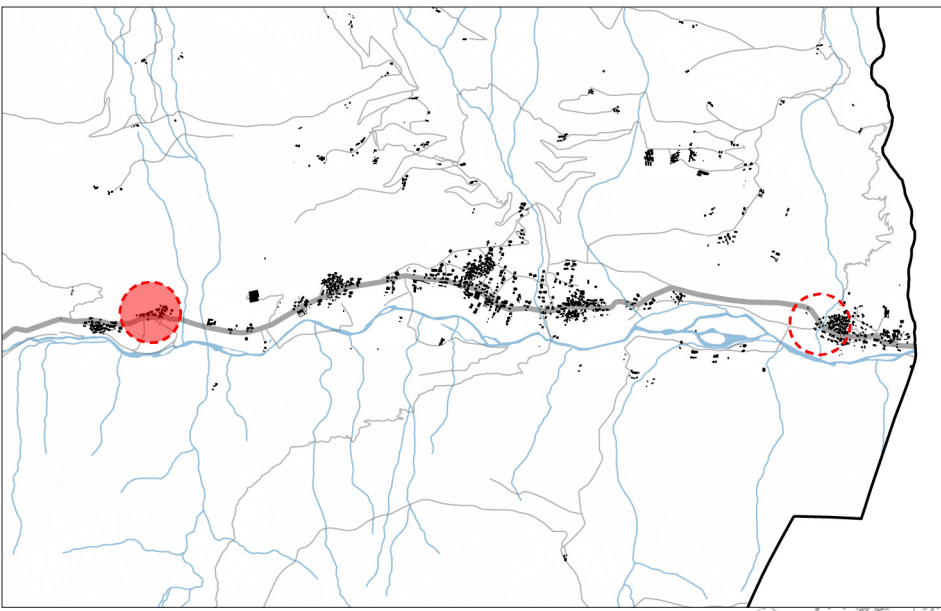


PIANTA PIANO SECONDO

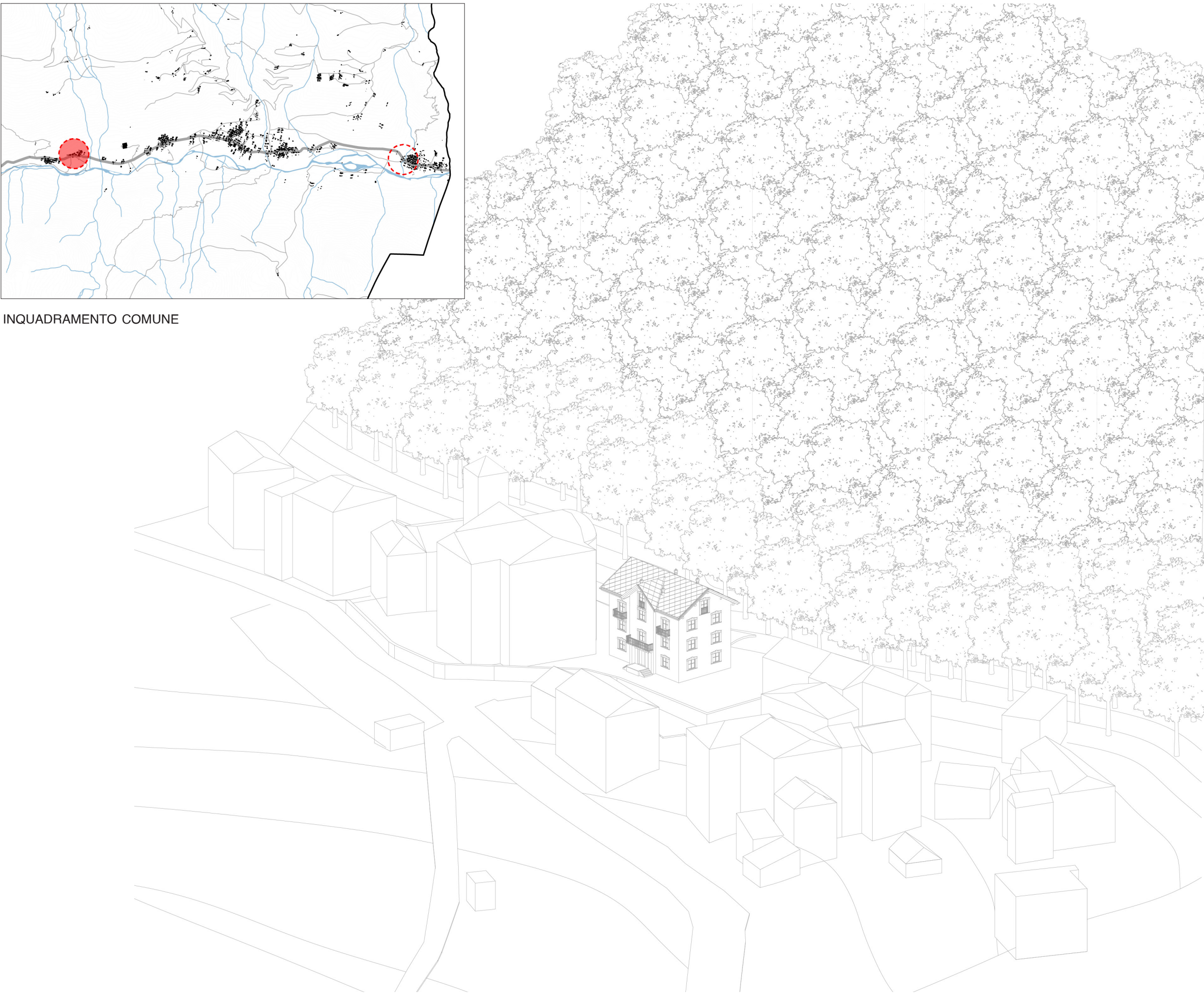


PIANTA PIANO TERZO





INQUADRAMENTO COMUNE



ASSONOMETRIA

0 5 10 25 m



INQUADRAMENTO INSEDIATIVO

0 5 10 25 m



VISTA DA STRADA



VISTA LATERALE



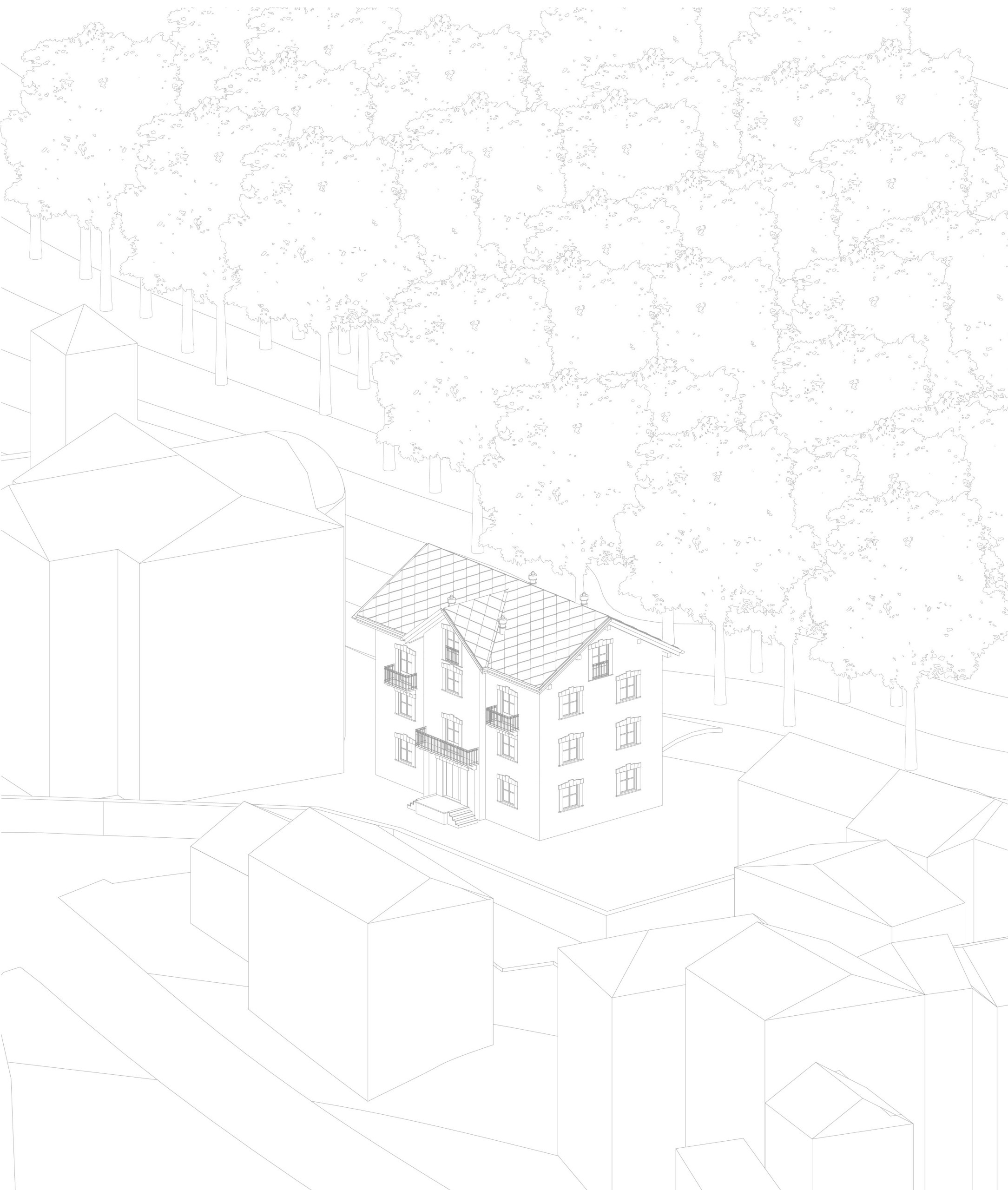
VISTA FRONTALE



VISTA LATERALE DA PERCORSO PEDONALE



ORTOFOTO



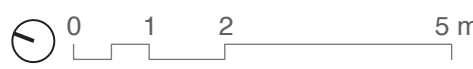
ASSONOMETRIA

0 2 4 10 m





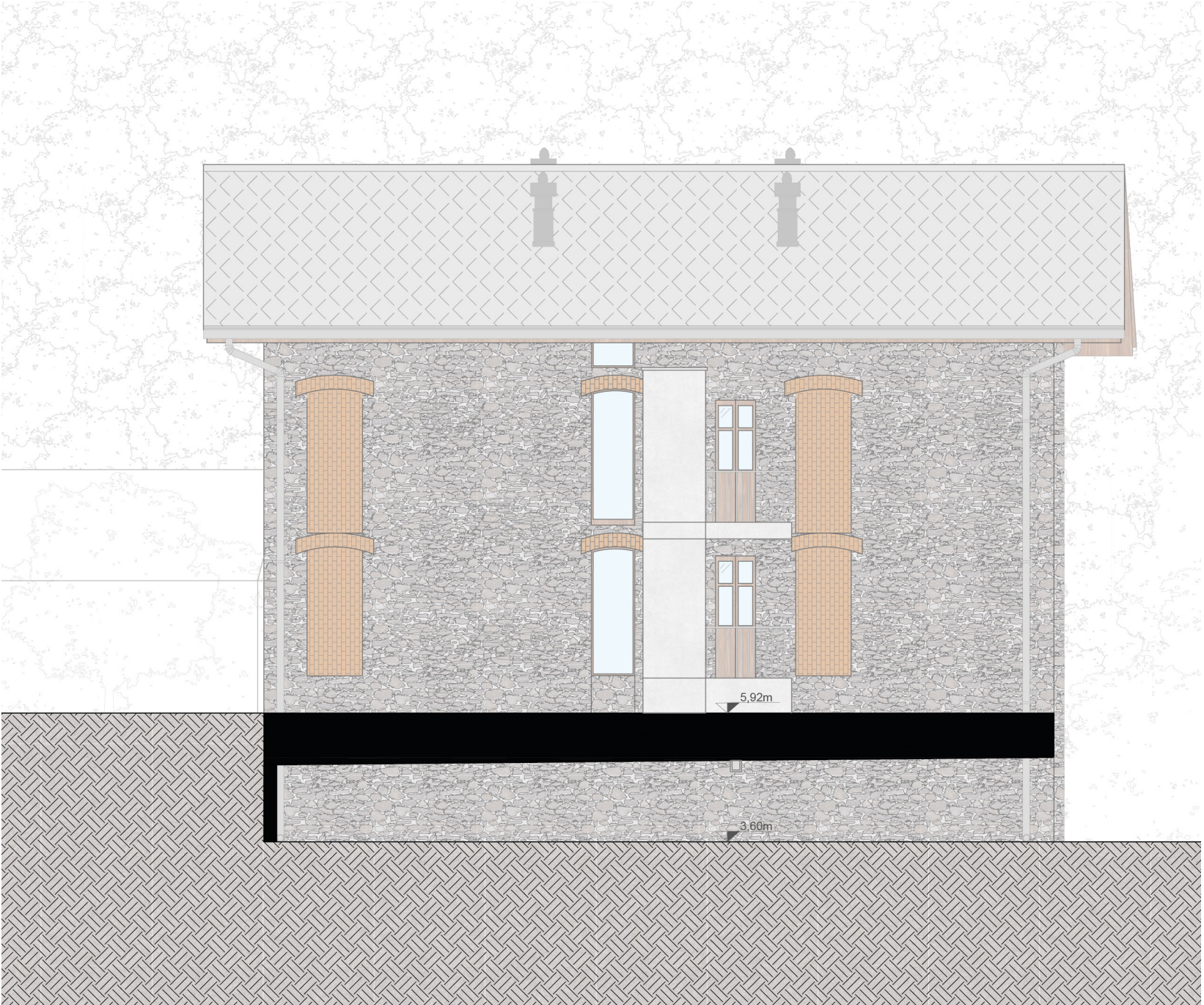
PROSPETTO OVEST



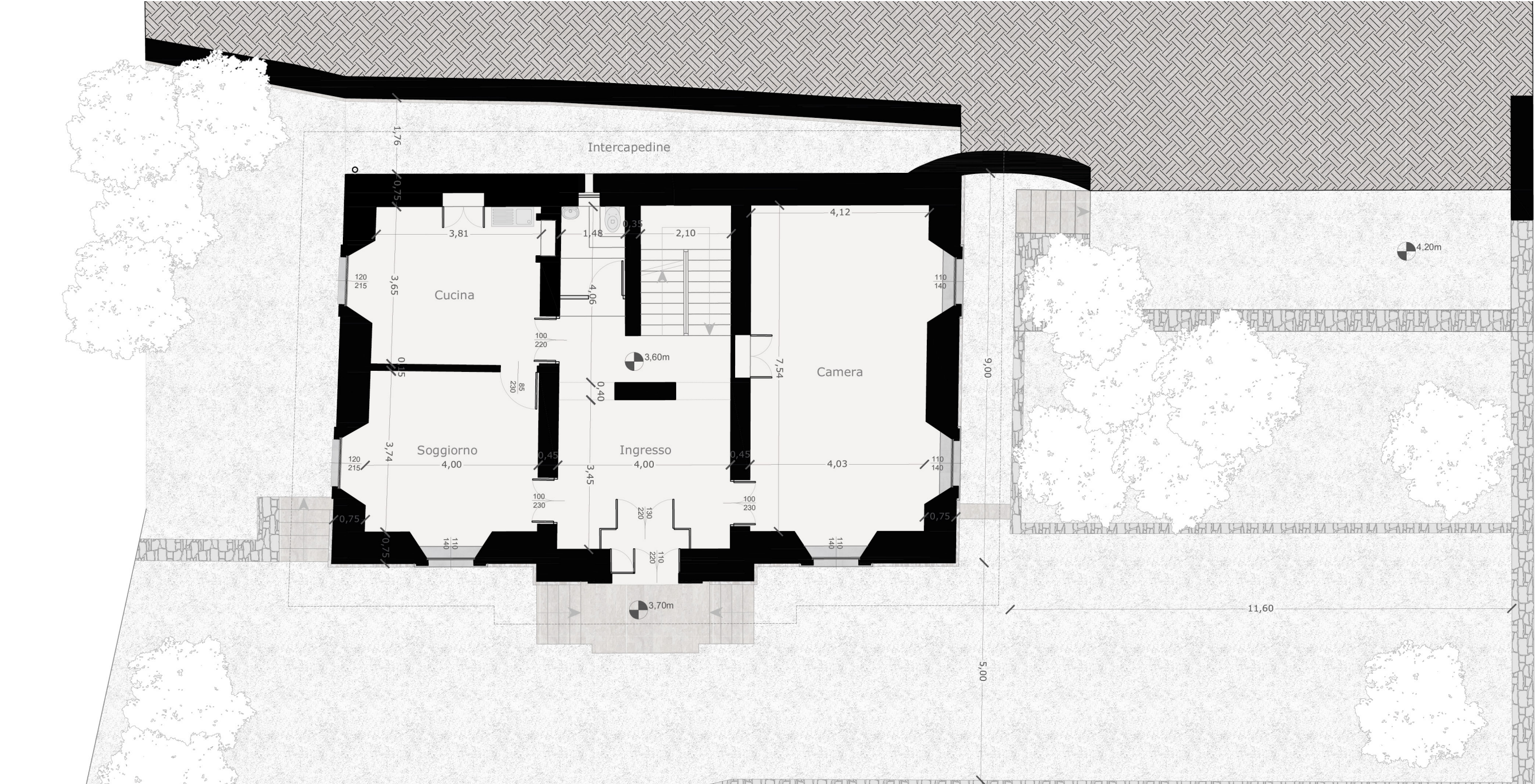
PROSPETTO SUD



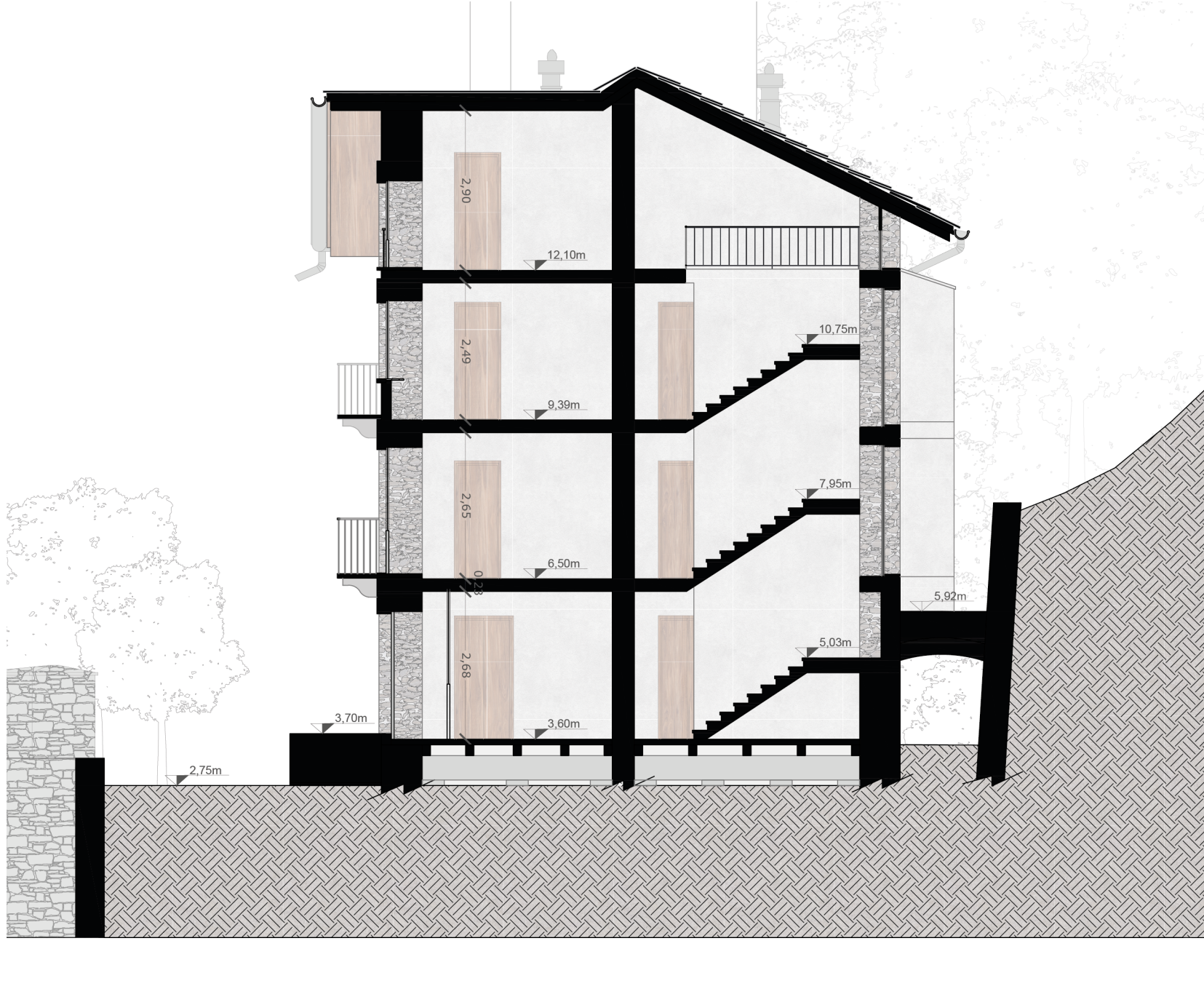
PROSPETTO EST



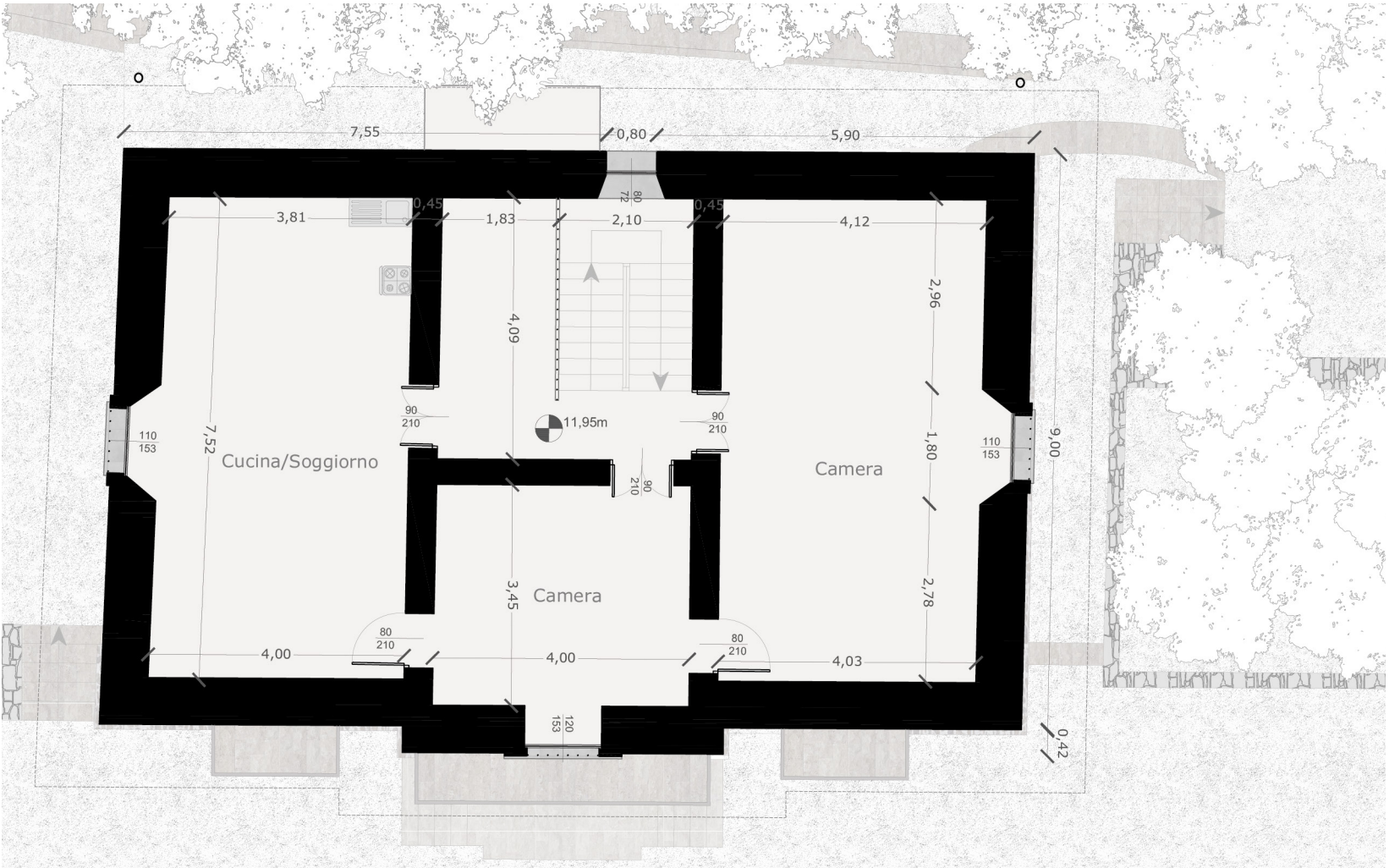
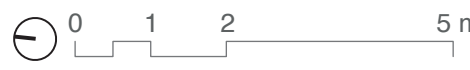
PROSPETTO NORD



PIANTA PIANO TERRA



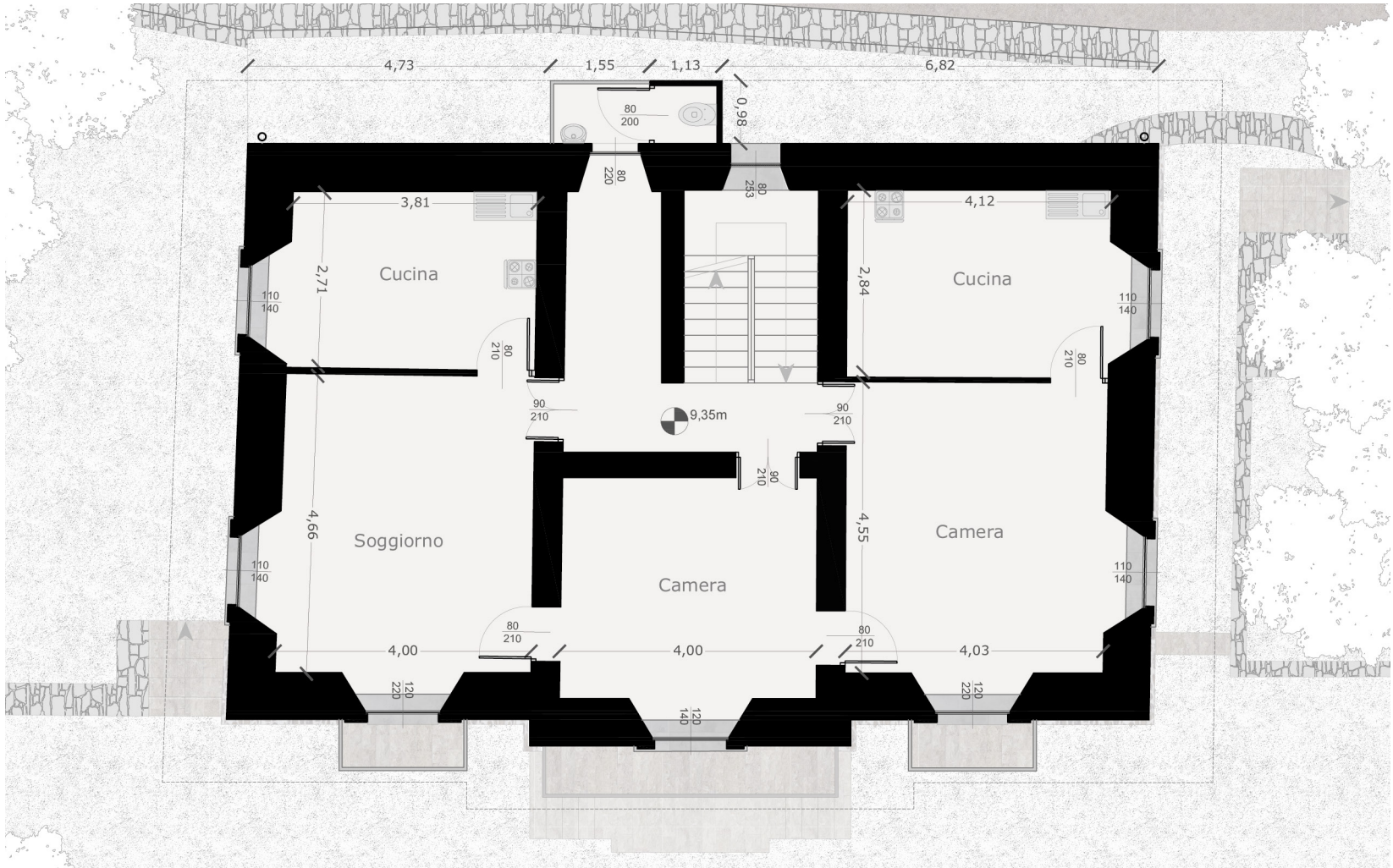
SEZIONE TRASVERSALE



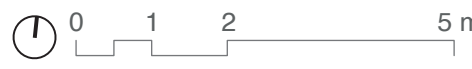
PIANTA PIANO PRIMO



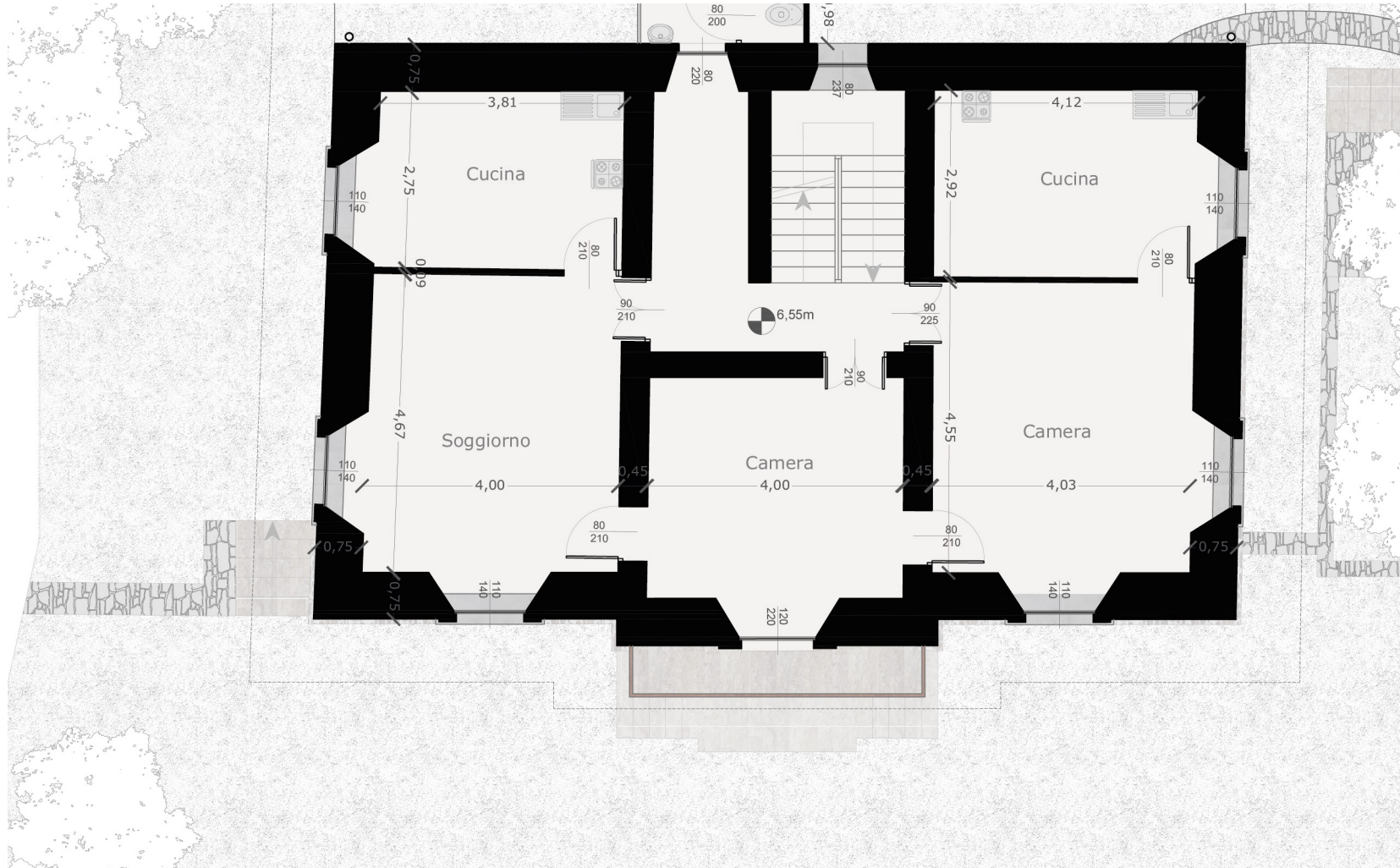
DECORAZIONE SOFFITTO STANZA



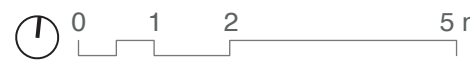
PIANTA PIANO SECONDO



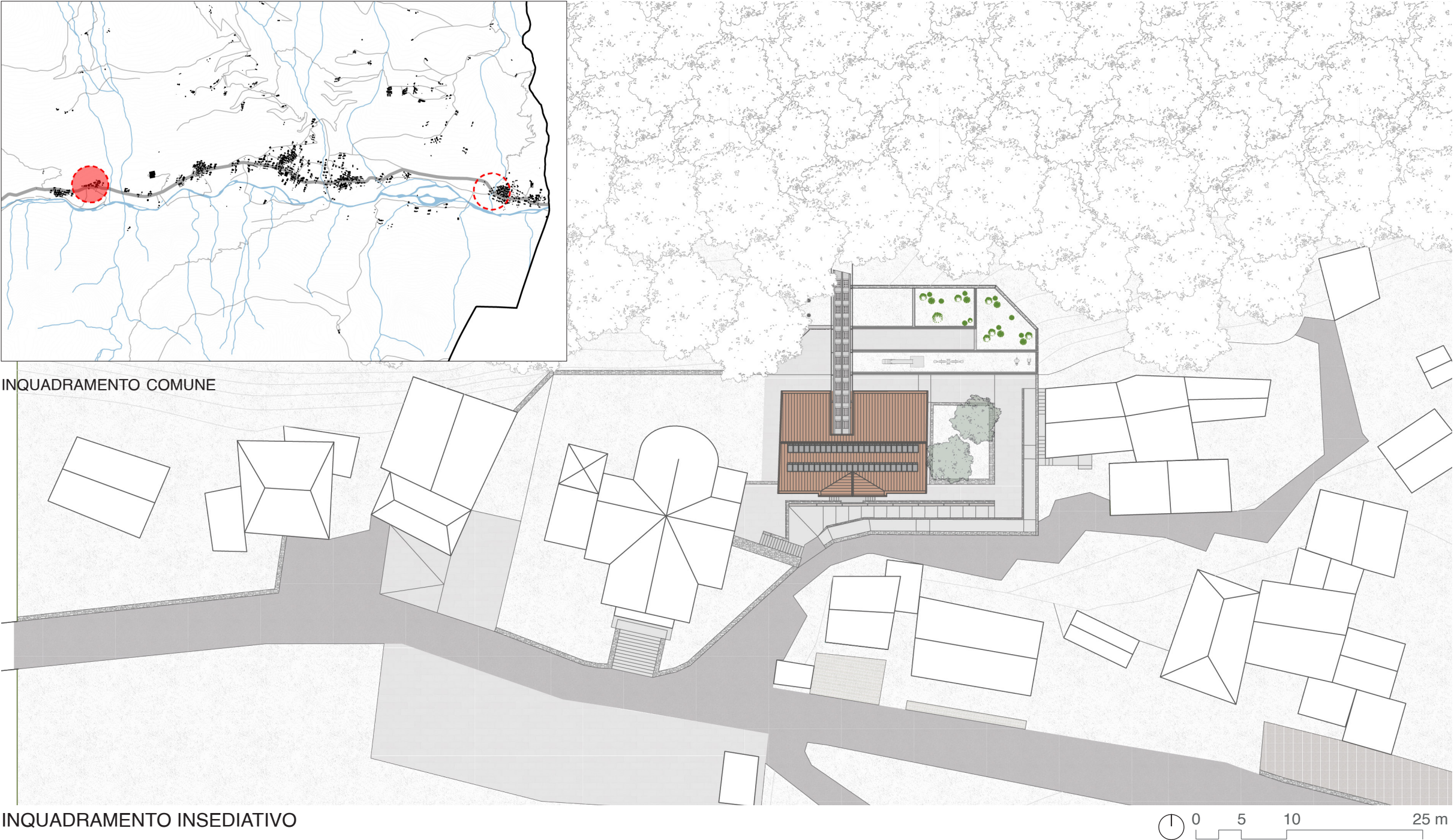
DETTAGLIO DECORAZIONE



PIANTA PIANO TERZO

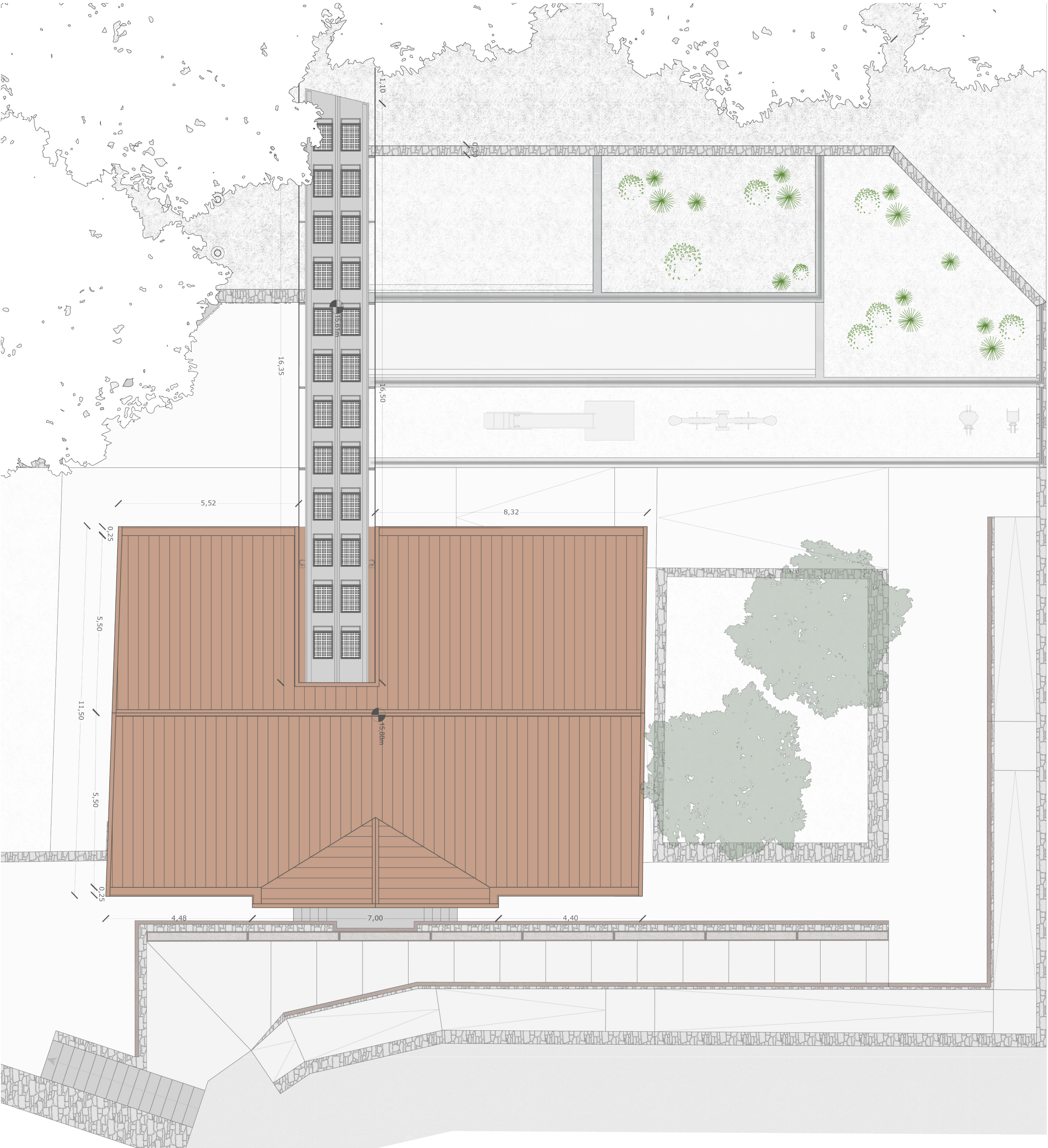






INQUADRAMENTO COMUNE

INQUADRAMENTO INSEDIATIVO



PIANTA PIANO SOTTOTETTO



VISTA DA STRADA



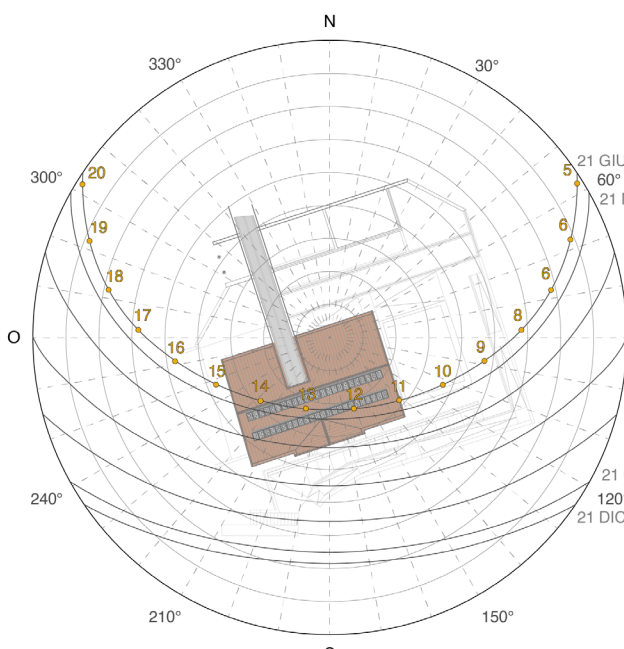
VISTA DA RAMPA D'ACCESSO



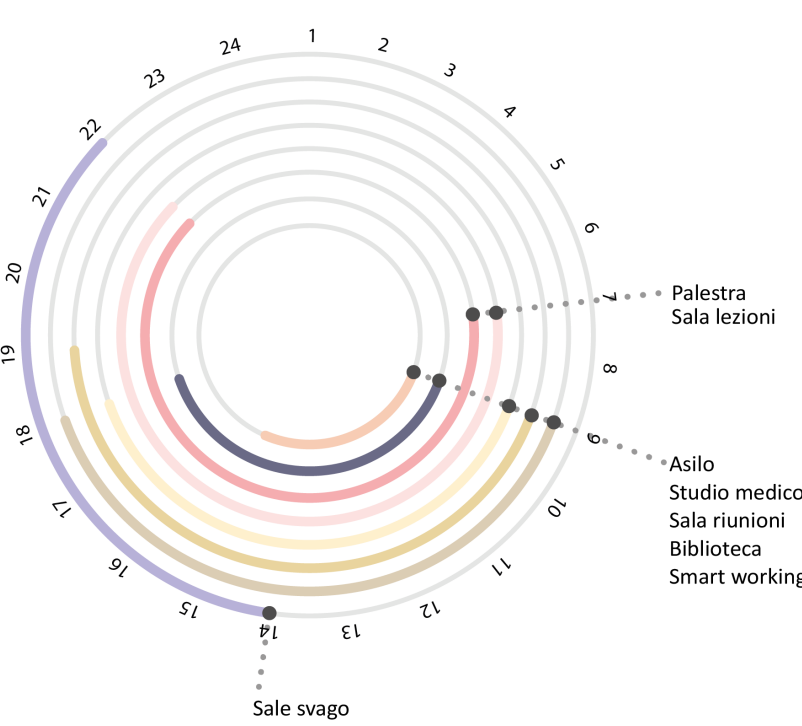
VISTA COMPLESSIVA



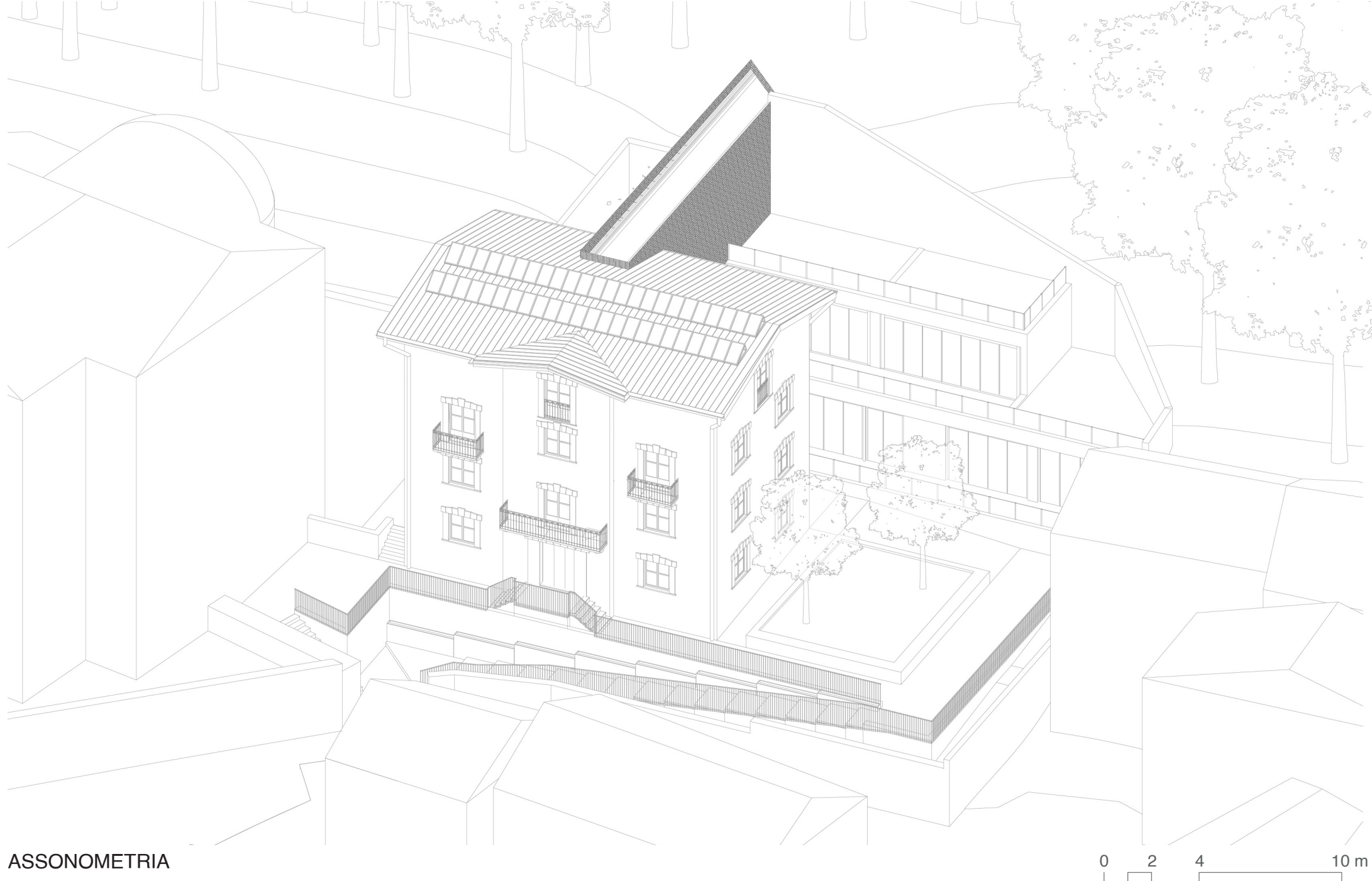
VISTA NUOVO ACCESSO



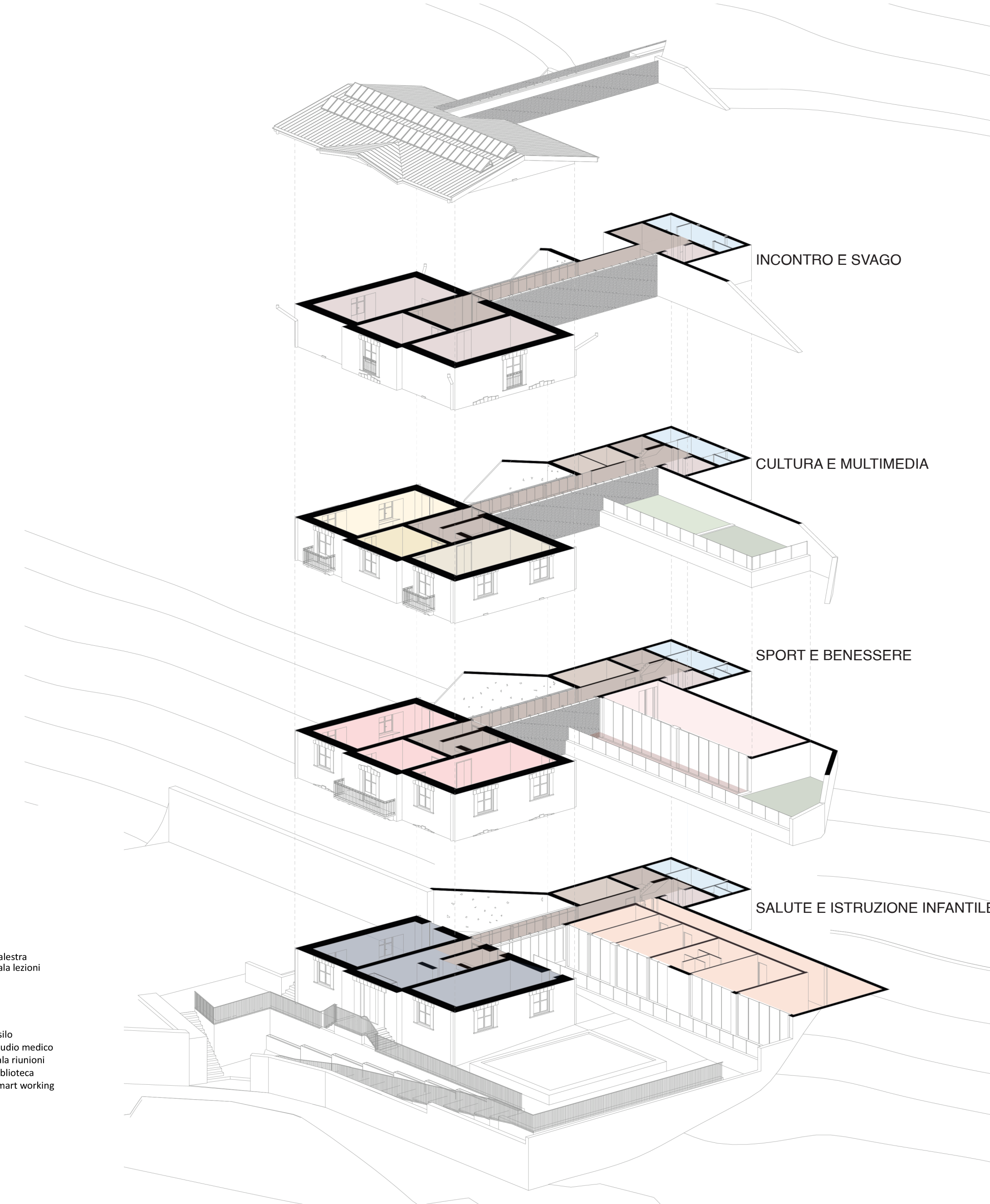
CARTA SOLARE



SCHEMA ORARIO



ASSONOMETRIA

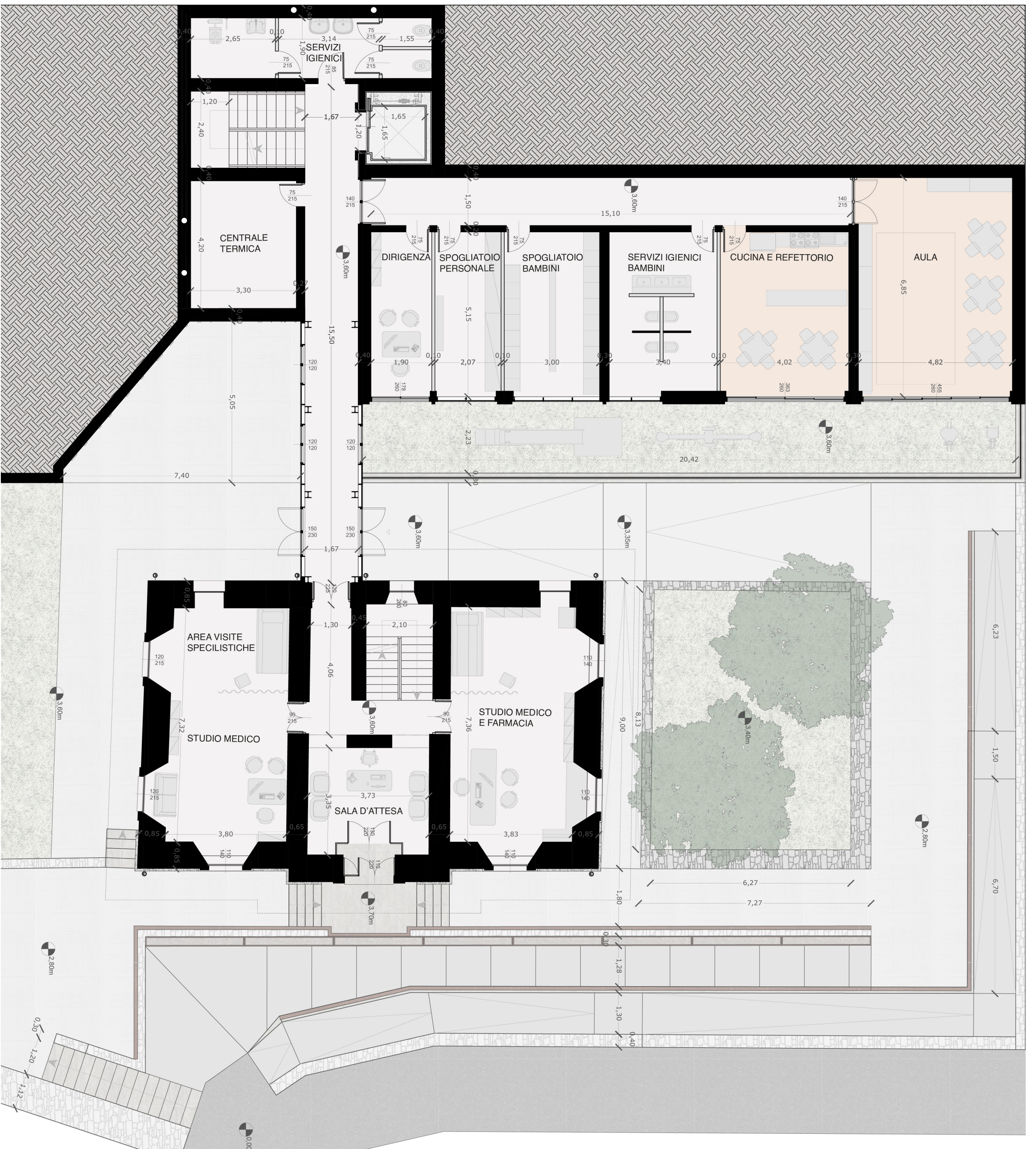


ESPLOSO





PROSPETTO SUD



PIANTA PIANO TERRA



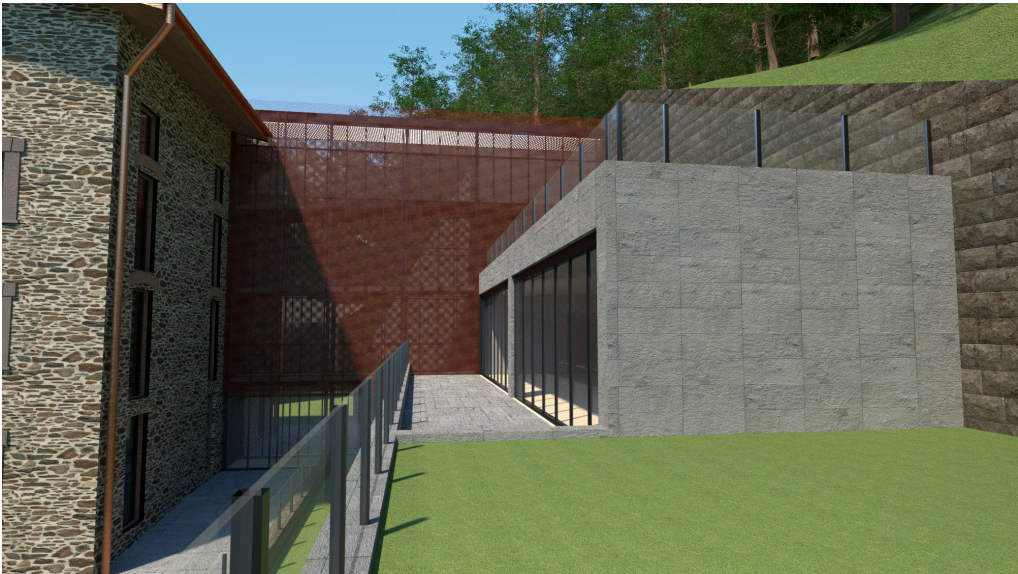
VISTA ARRAMPICATA



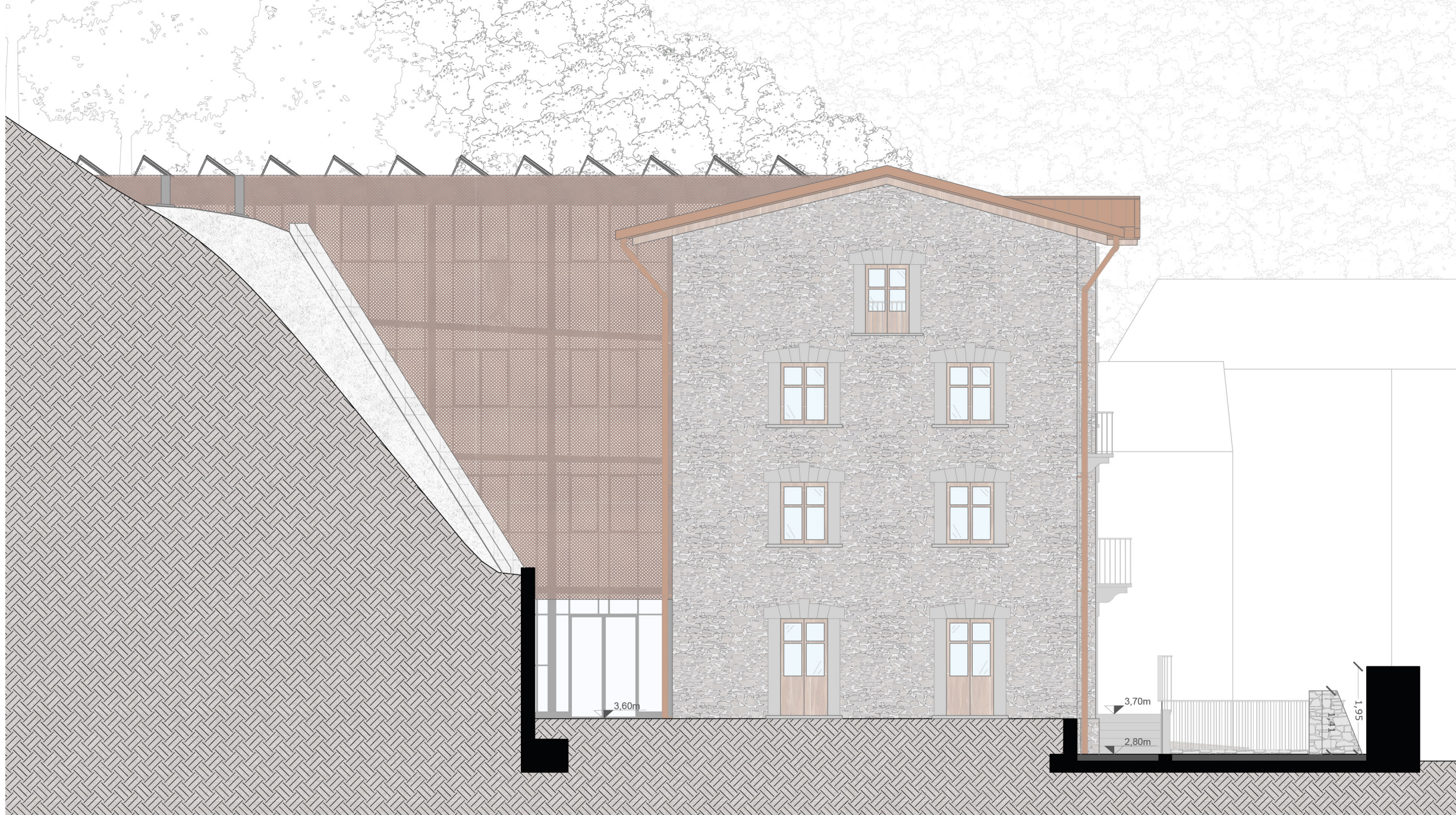
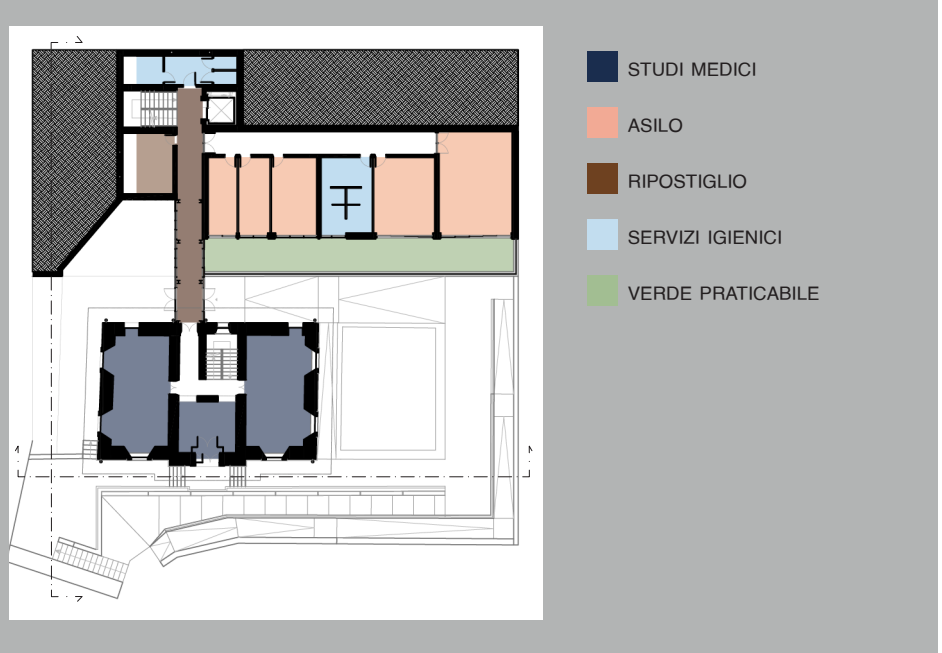
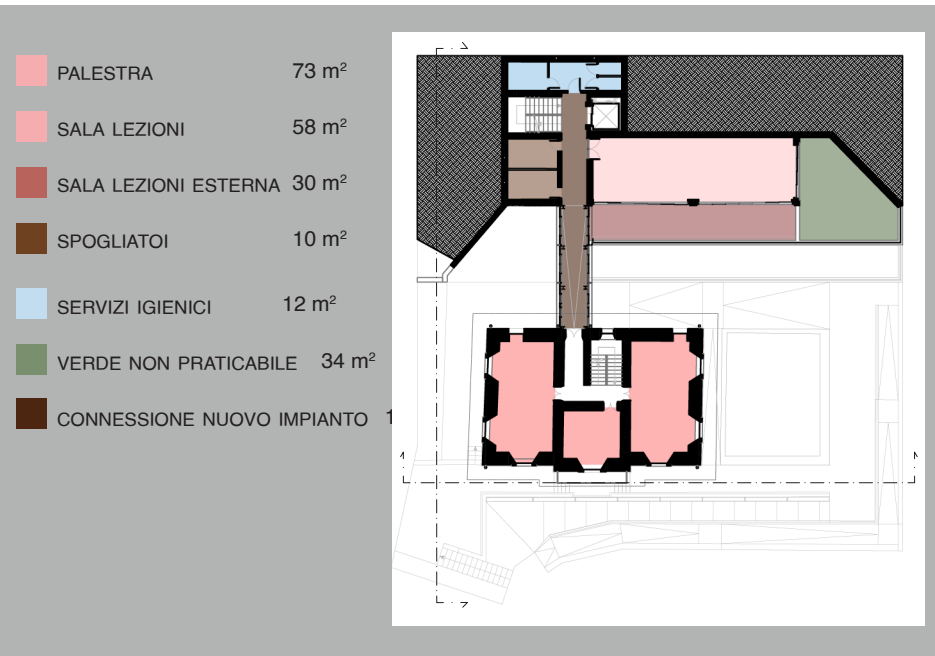
VISTA DA ASILO



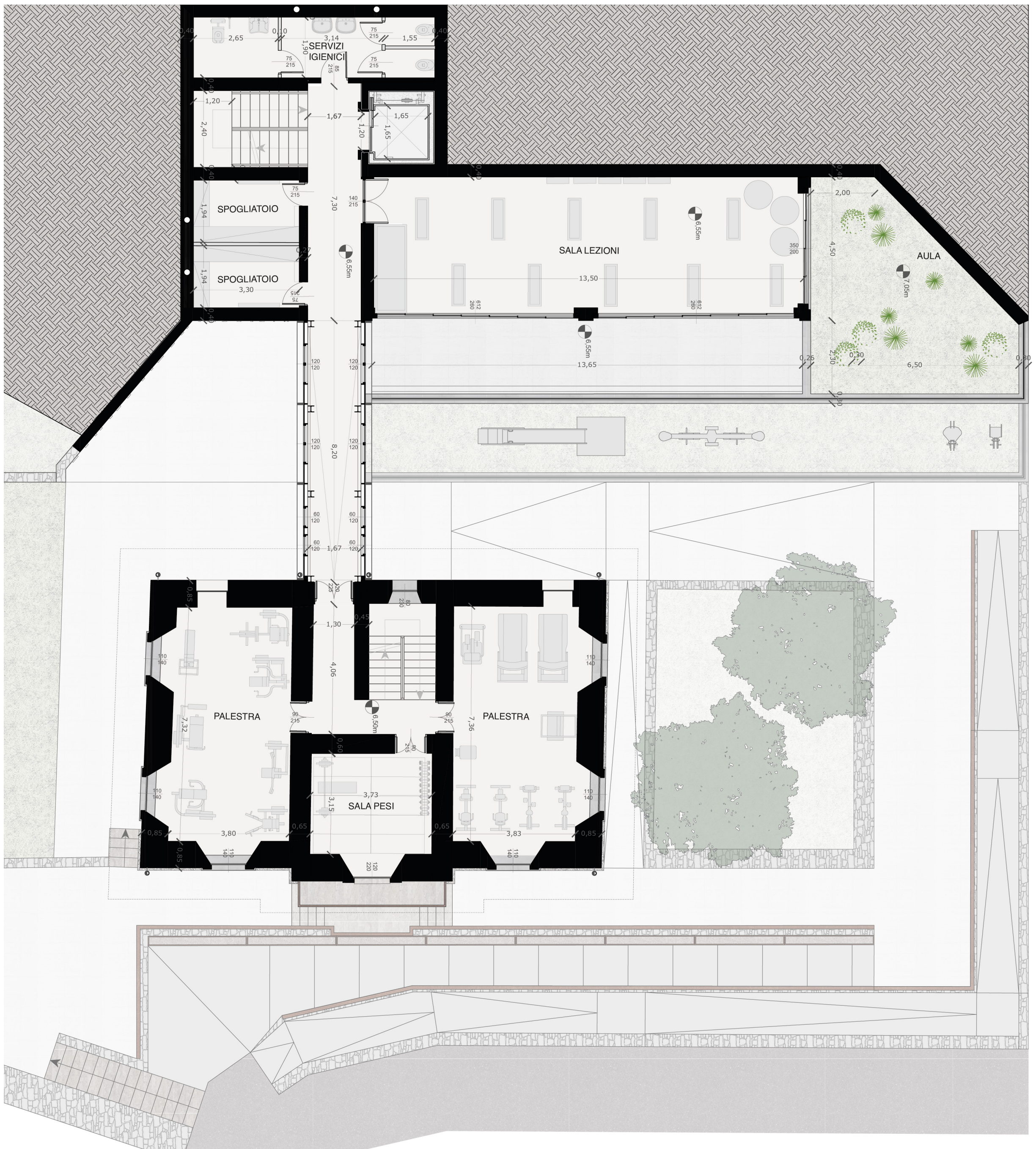
VISTA DA PALESTRA



VISTA ESTERNO PALESTRA



PROSPETTO OVEST



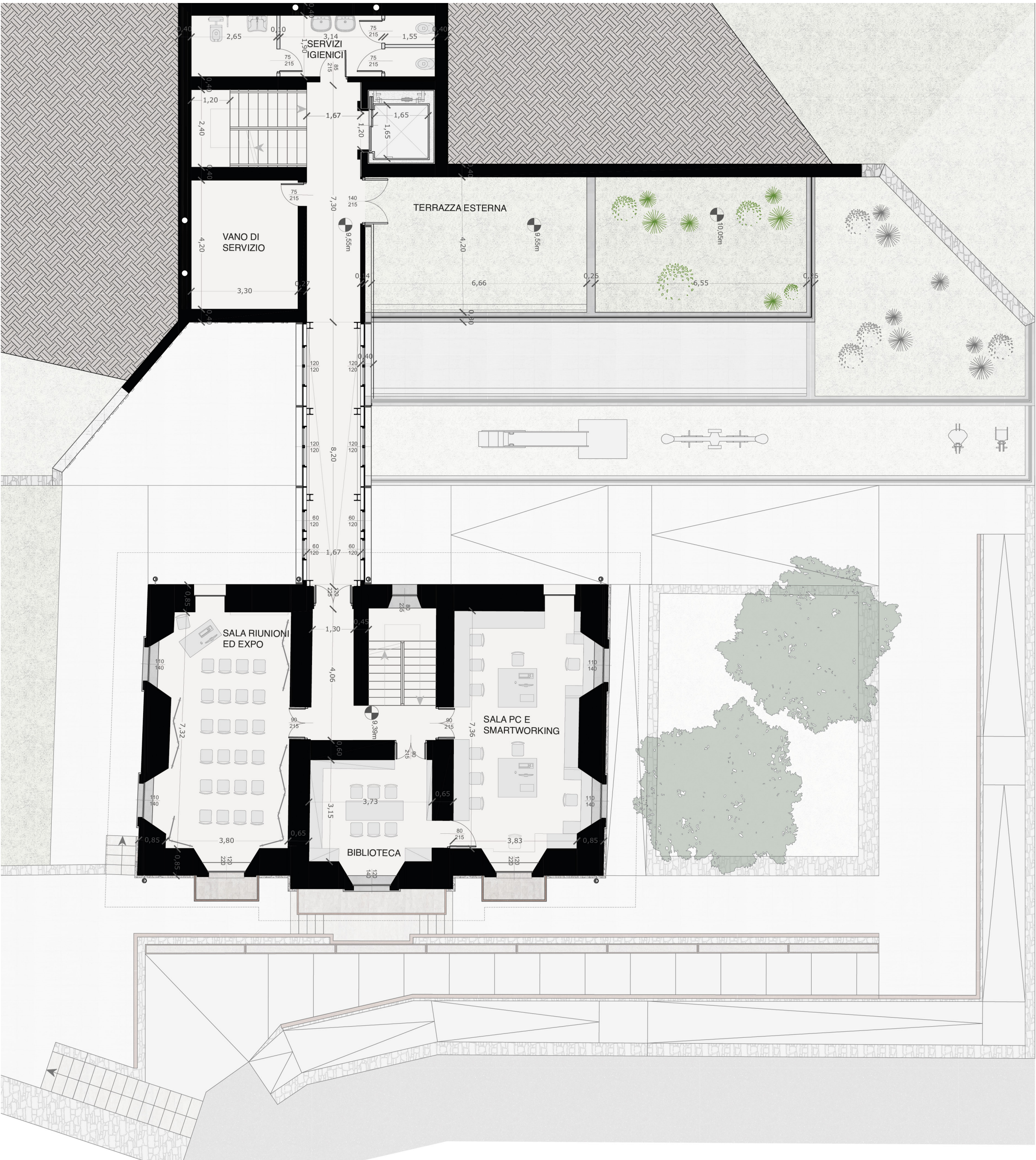
PIANTA PIANO PRIMO



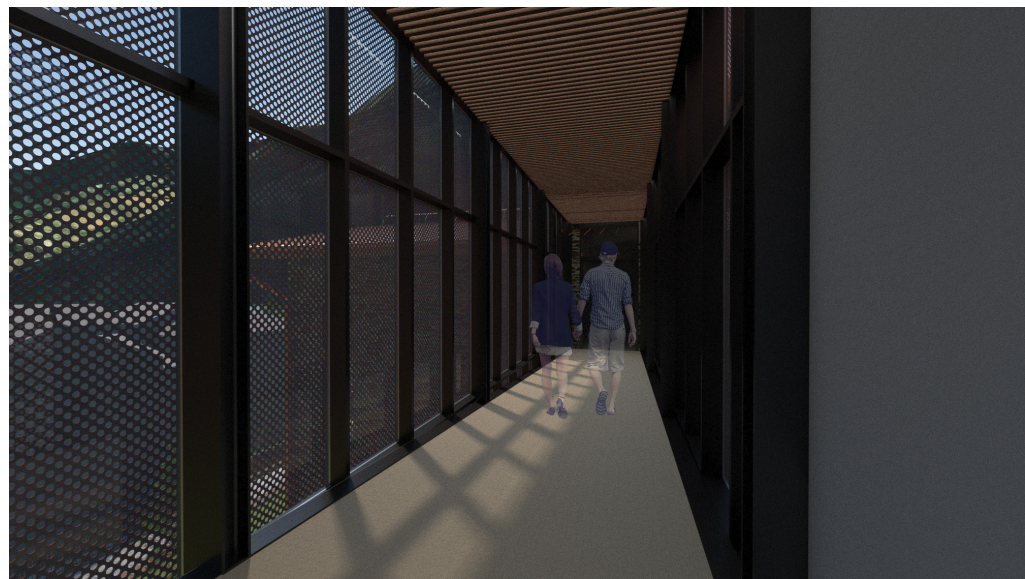




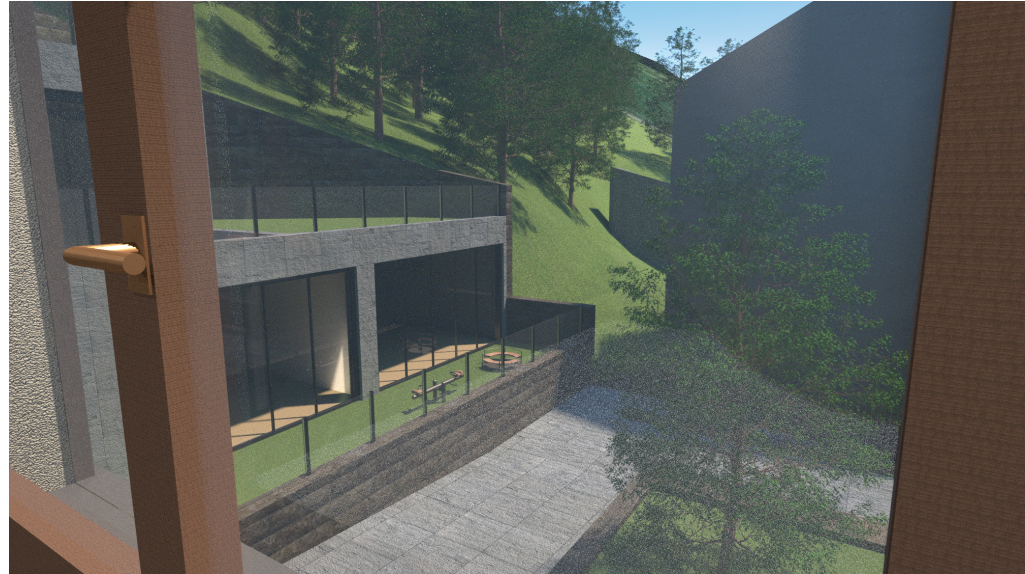
PROSPETTO NORD



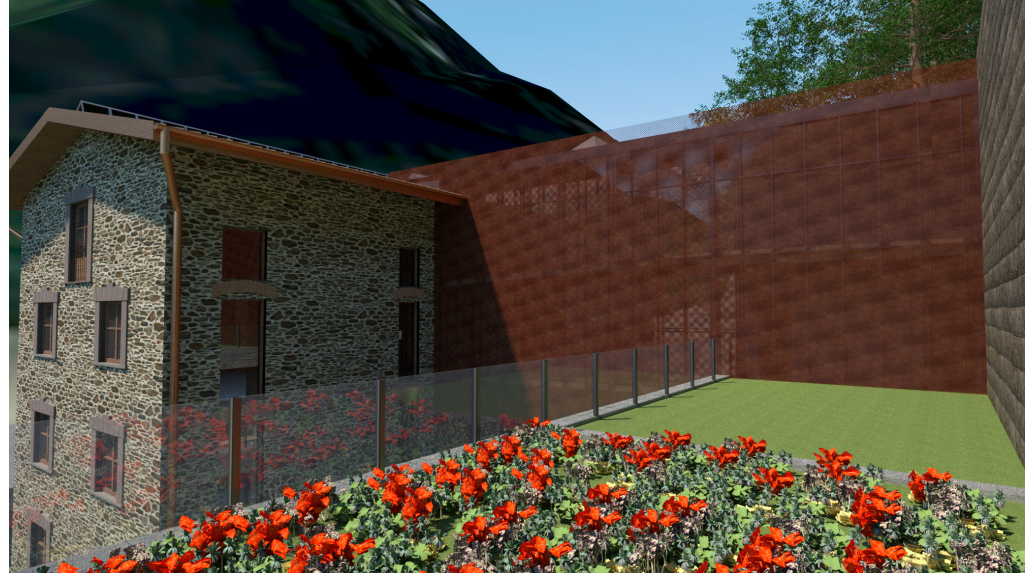
PIANTA PIANO SECONDO



VISTA NUOVA CONNESSIONE



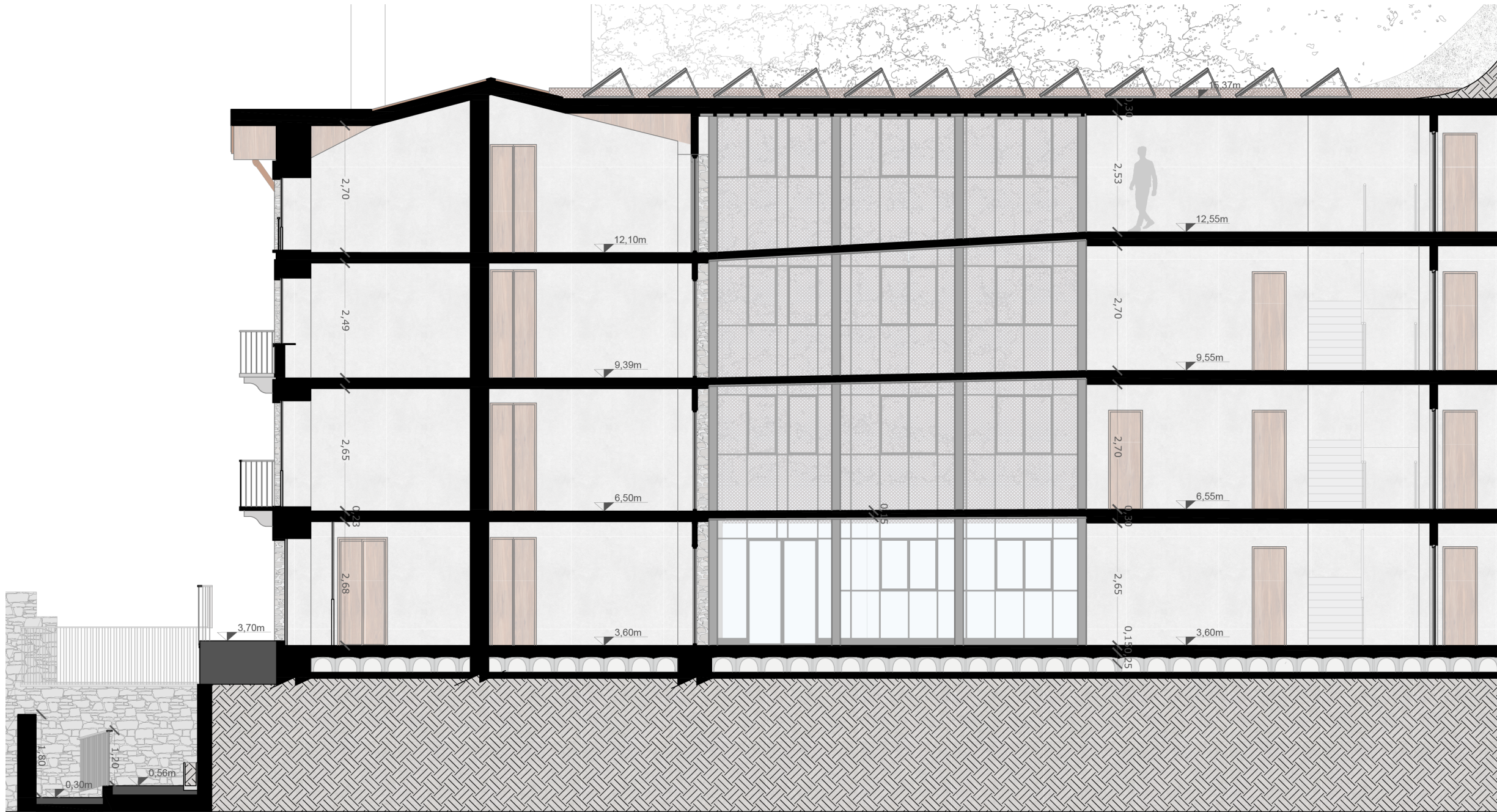
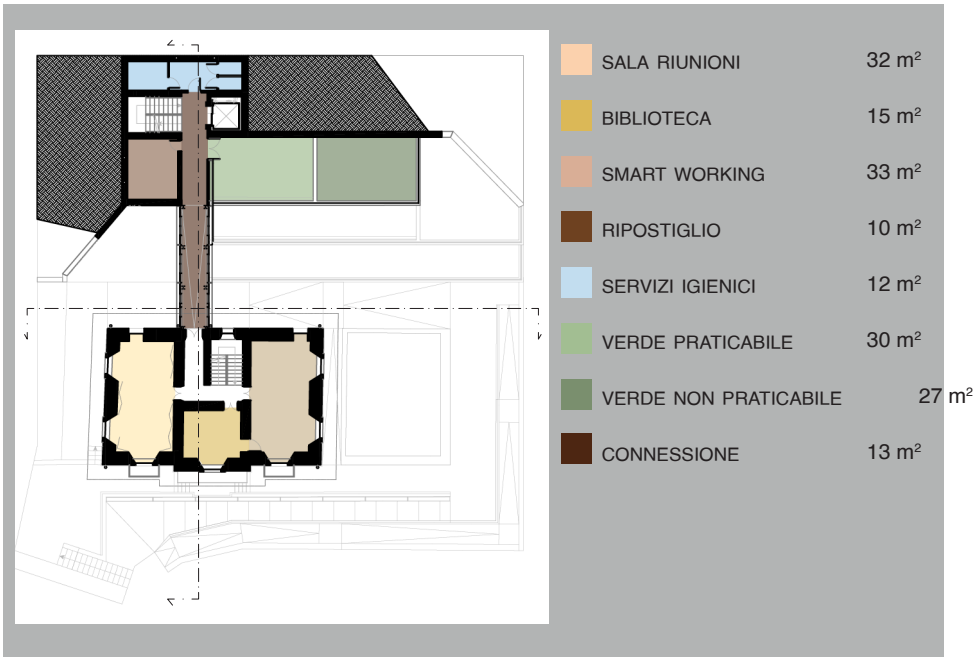
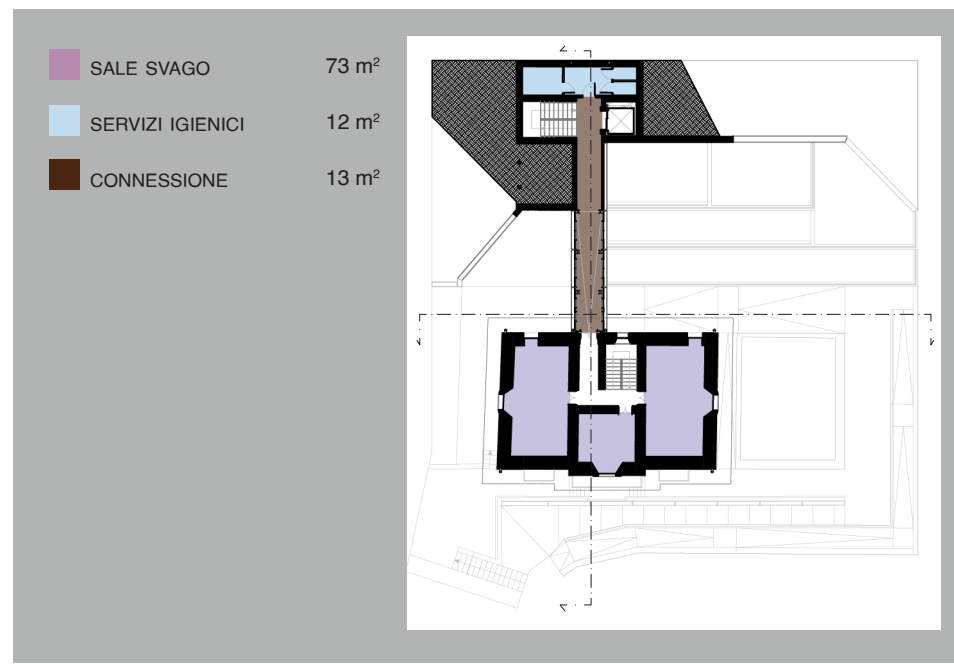
VISTA VERSO ESTERNO



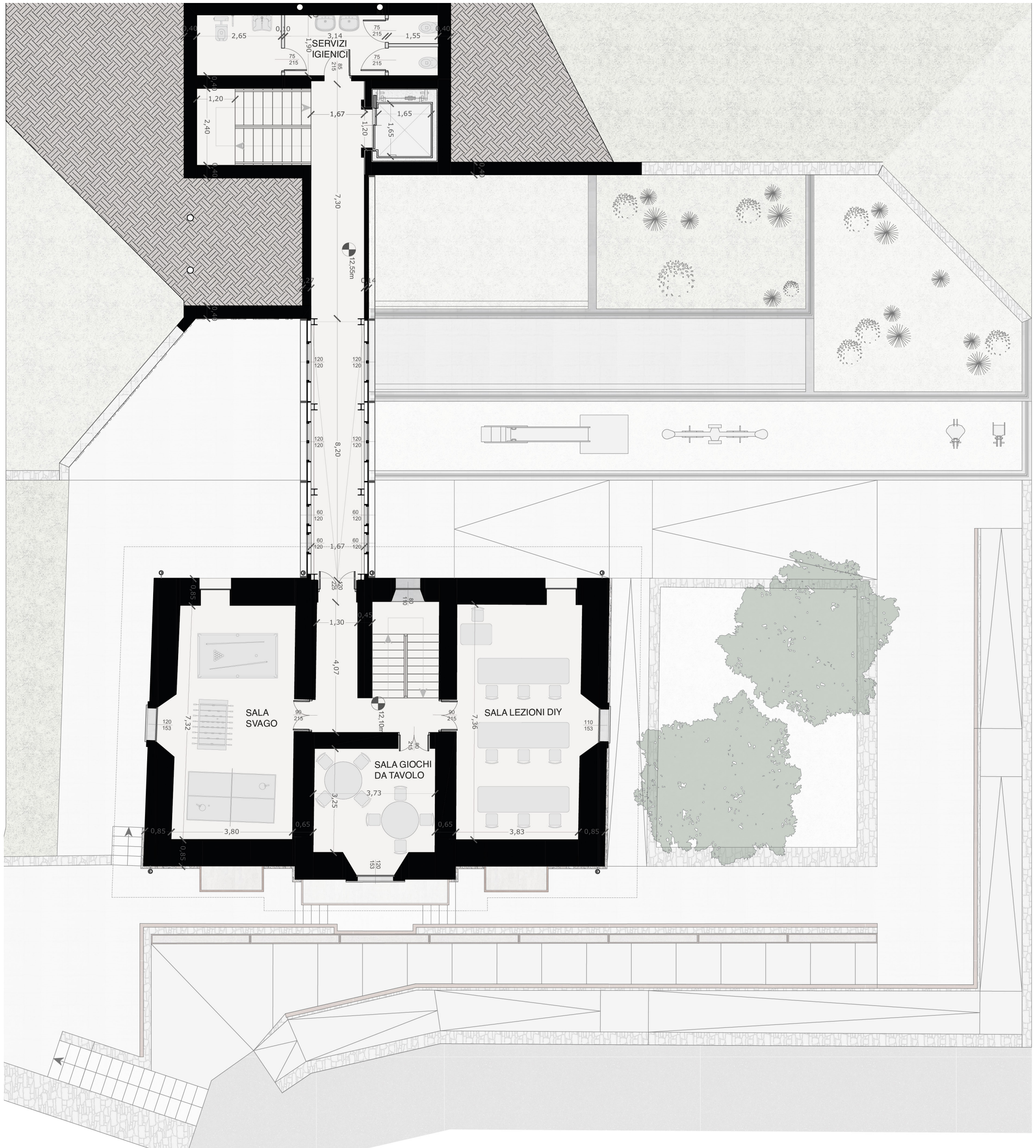
VISTA VERDE DI COPERTURA



VISTA COMPLESSIVA



SEZIONE AA



PIANTA PIANO TERZO





1. SOLAIO COPERTURA NUOVA STRUTTURA

- 3mm LAMIERA RAMATA
- 3mm BARRIERA ANTIVENTO
- 10-12cm ISOLANTE LANA NATURALE
- 3mm BARRIERA AL VAPORE
- 9cm CLS ARMATO
- 3cm TAVOLATO
- 6cm TRAVETTO IN LEGNO
- TRAVE UPN 200

2. SOLAIO INTERPIANO NUOVA STRUTTURA

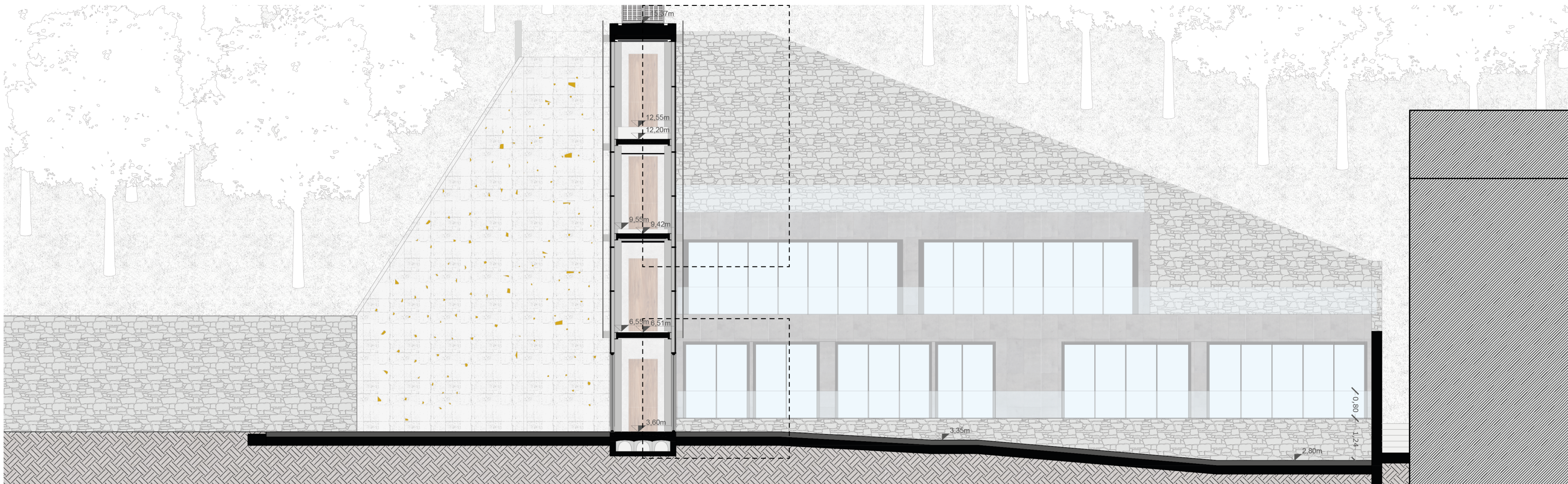
- TRAVE IPE 200
- LAMIERA GRECATA spessore 2mm
- 6cm GETTO IN CLS ARMATO
- 7cm MASSETTO IMPIANTI
- 8,5mm RESINA

3. PAVIMENTAZIONE INTERNO NUOVA STRUTTURA

- 1,5cm RESINA
- 7cm MASSETTO IMPIANTI
- 5cm ISOLANTE IN FIBRA DI LEGNO
- 3mm GUAINA IMPERMEABILIZZANTE
- 10cm GETTO IN CLS ARMATO
- IGLOO PER VESPAIO AERATO
- 8cm MAGRONE



PROSPETTO EST



SEZIONE NORD

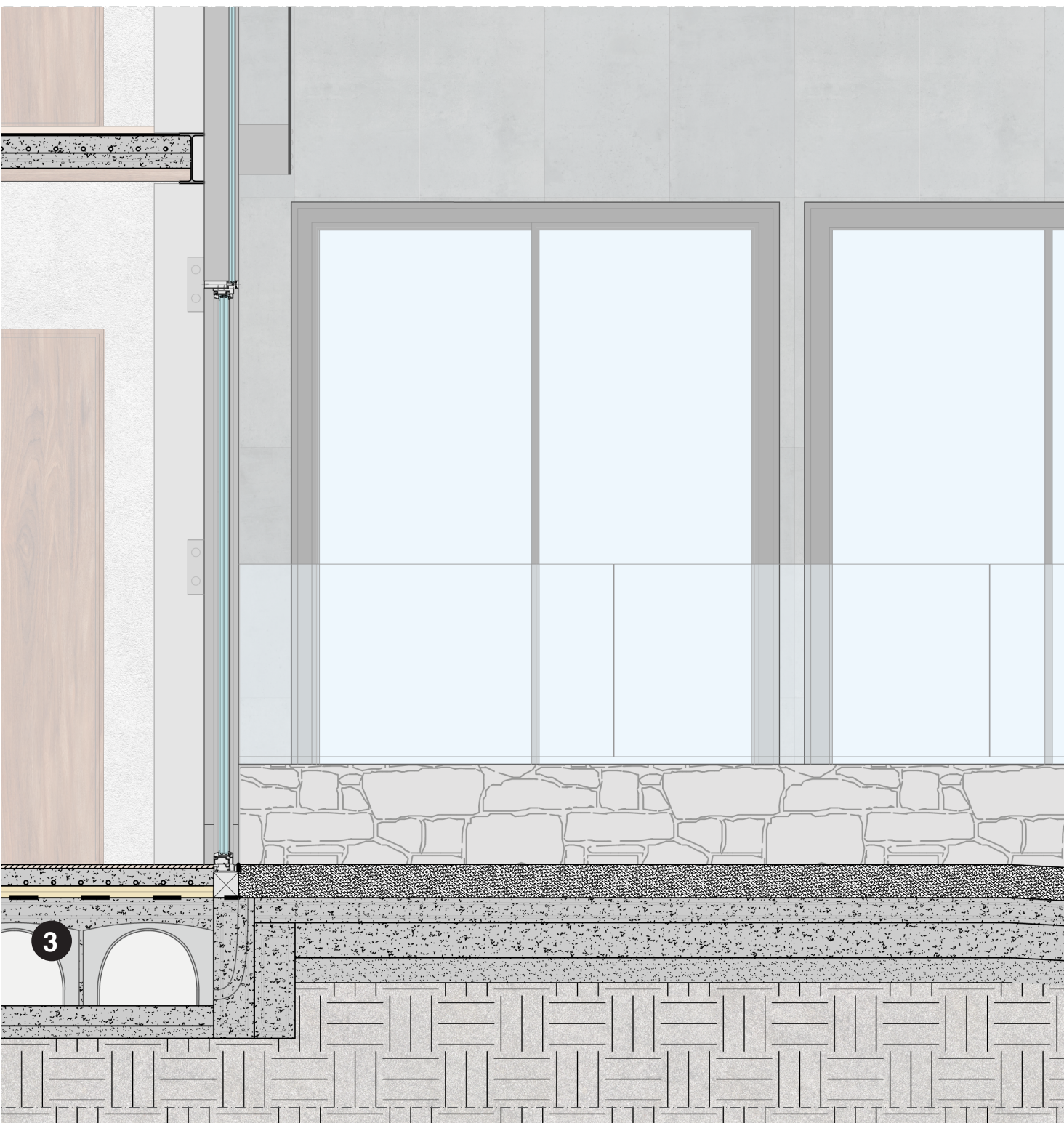


6. PAVIMENTAZIONE ESTERNO

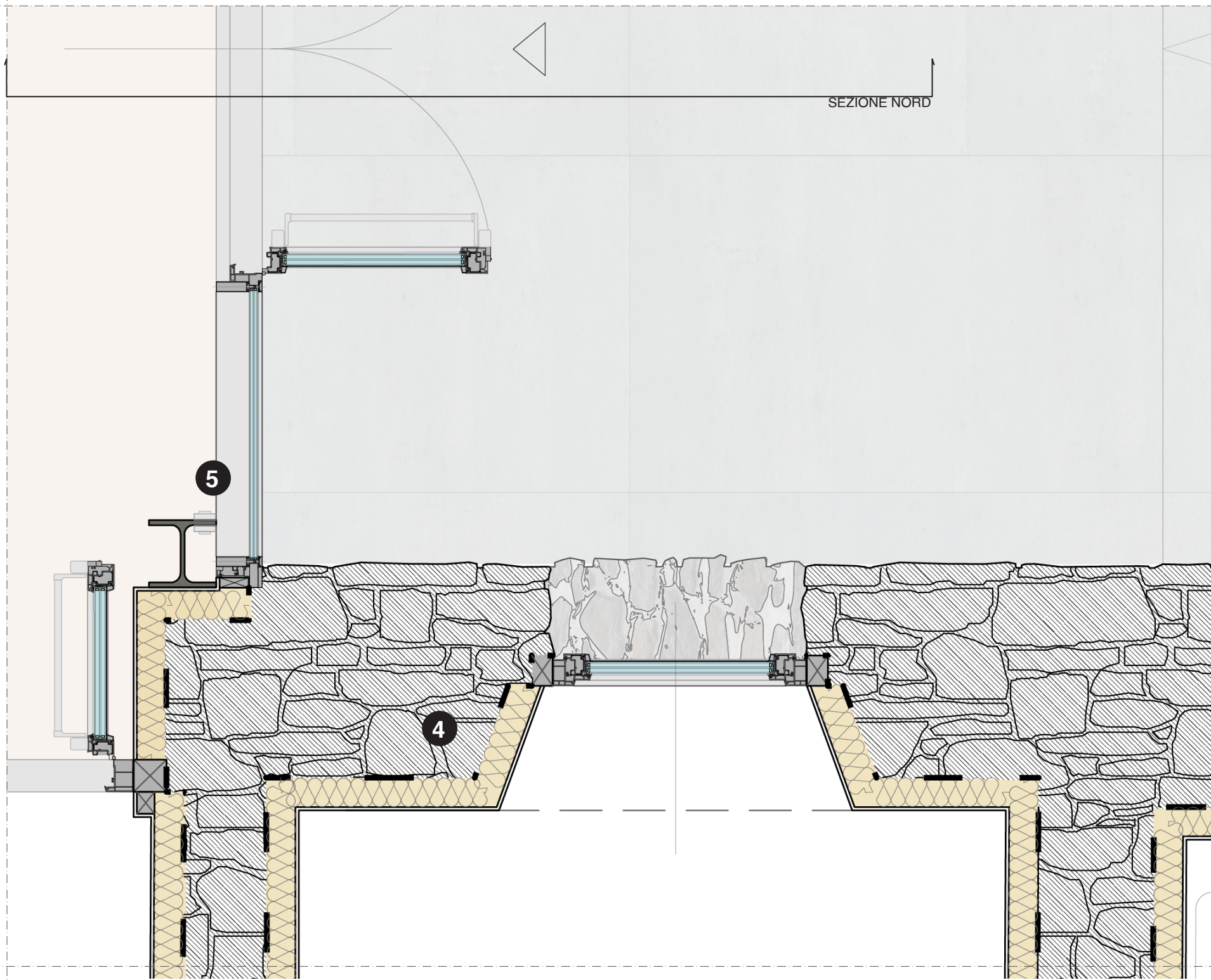
- GRIGLIA DI SCOLO Ø 8cm
- 10-13cm CLS ALLEGGERITO DRENANTE
- 10cm GETTO IN CLS ARMATO
- 14cm MASSETTO IN CLS
- 10cm SOTTOFONDO IN GHIAIA
- 1mm TNT

7. SOLAIO COPERTURA

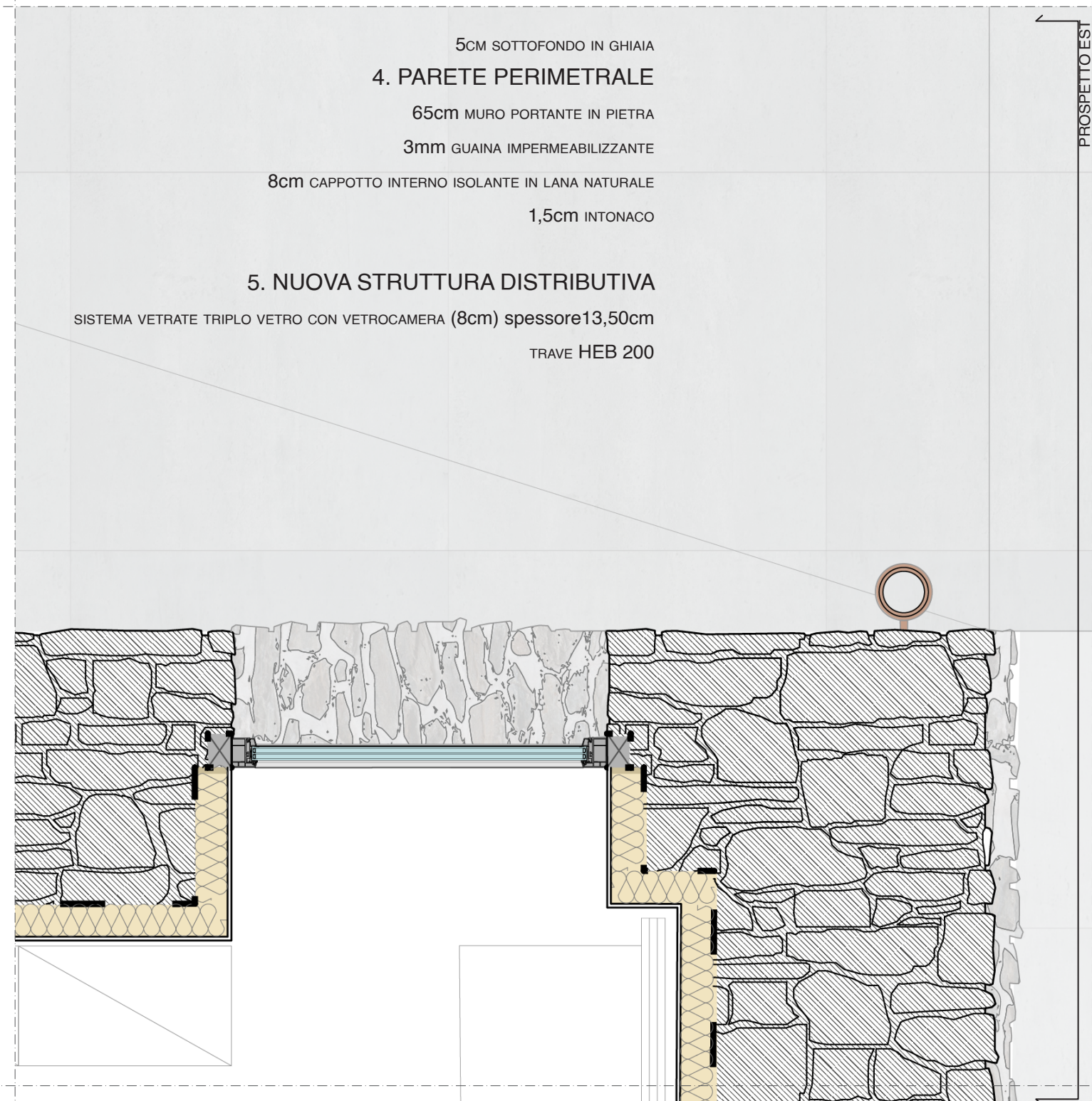
- 3mm LAMIERA AGGRAFATA RAMATA
- GRONDIA IN LAMIERA Ø 25cm
- 3mm BARRIERA ANTIVENTO
- 7cm ISOLANTE LANA NATURALE
- 3mm BARRIERA AL VAPORE
- 3cm TAVOLATO
- 6cm TRAVETTO IN LEGNO
- 15cm ISOLANTE LANA NATURALE
- 15cm TRAVE IN LEGNO



SEZIONE NORD

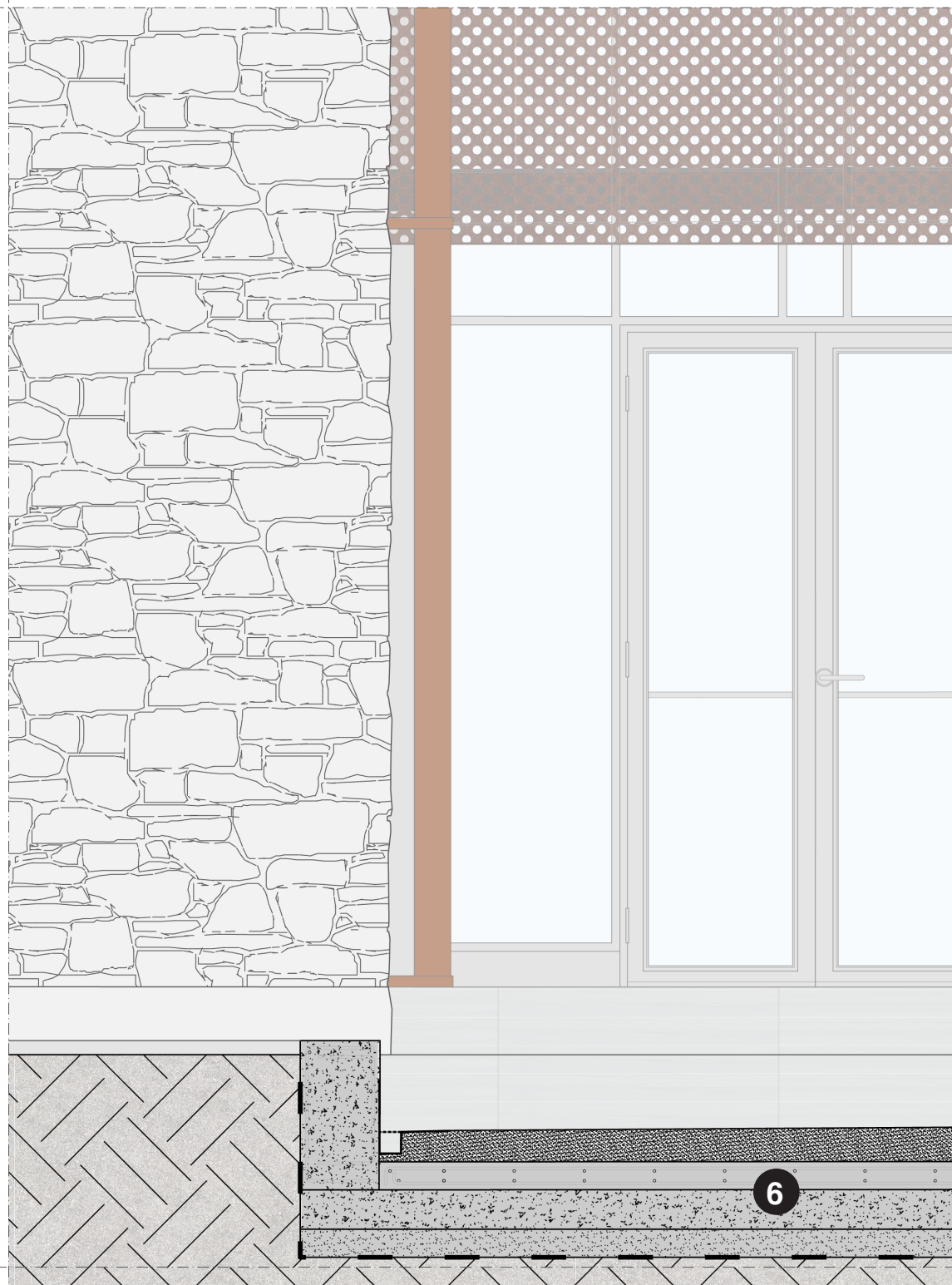


PIANTA PIANO TERRA



- 5cm SOTTOFONDO IN GHIAIA
- 4. PARETE PERIMETRALE
- 65cm MURO PORTANTE IN PIETRA
- 3mm GUAINA IMPERMEABILIZZANTE
- 8cm CAPPOTTO INTERNO ISOLANTE IN LANA NATURALE
- 1,5cm INTONACO

- 5. NUOVA STRUTTURA DISTRIBUTIVA
- SISTEMA VETRATE TRIPOLO VETRO CON VETROCAMERA (8cm) spessore 13,50cm
- TRAVE HEB 200



PROSPETTO EST