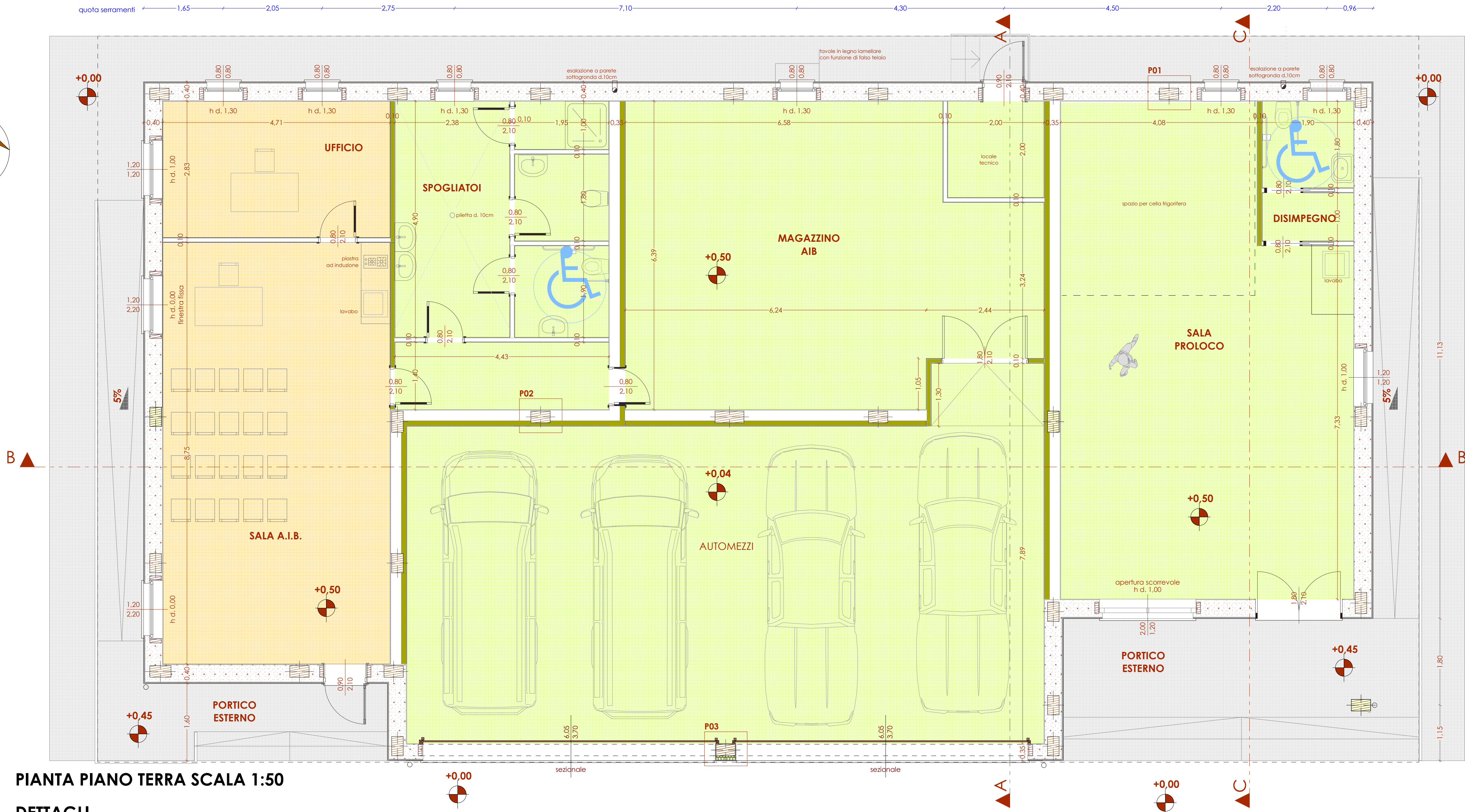
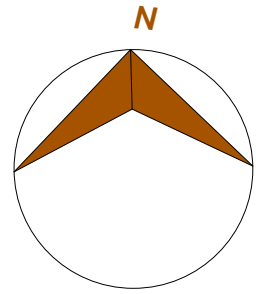


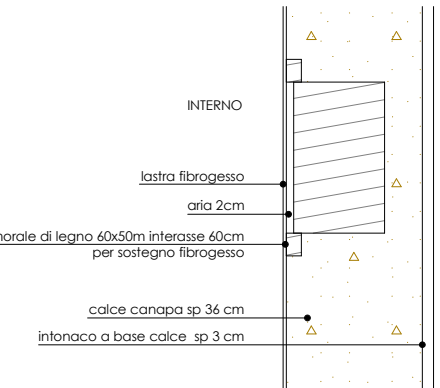
- pavimentazione in gres
- pavimentazione vinilica
- pavimentazione in gres scabro per esterno
- TIPO 01: parete in calce e canapa 63cm
- TIPO 02: parete in cartongesso isolata con lana di roccia 34.6 cm
- TIPO 03: parete in cartongesso non isolata s= 10.00 cm
- TIPO 04: parete in cartongesso isolata con lana di roccia 10.00 cm



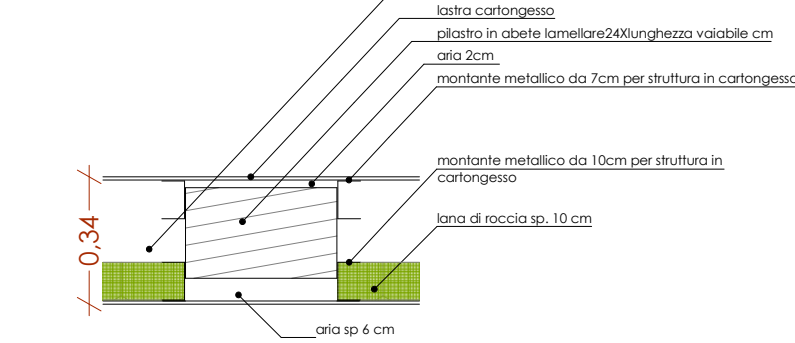
PIANTA PIANO TERRA SCALA 1:50

DETTAGLI

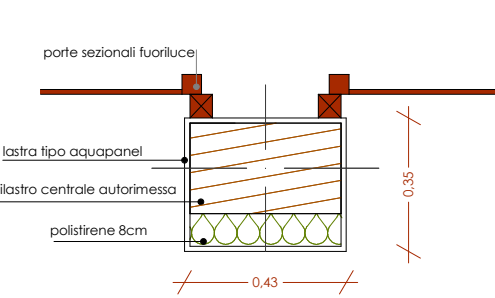
P 01 scala 1:20



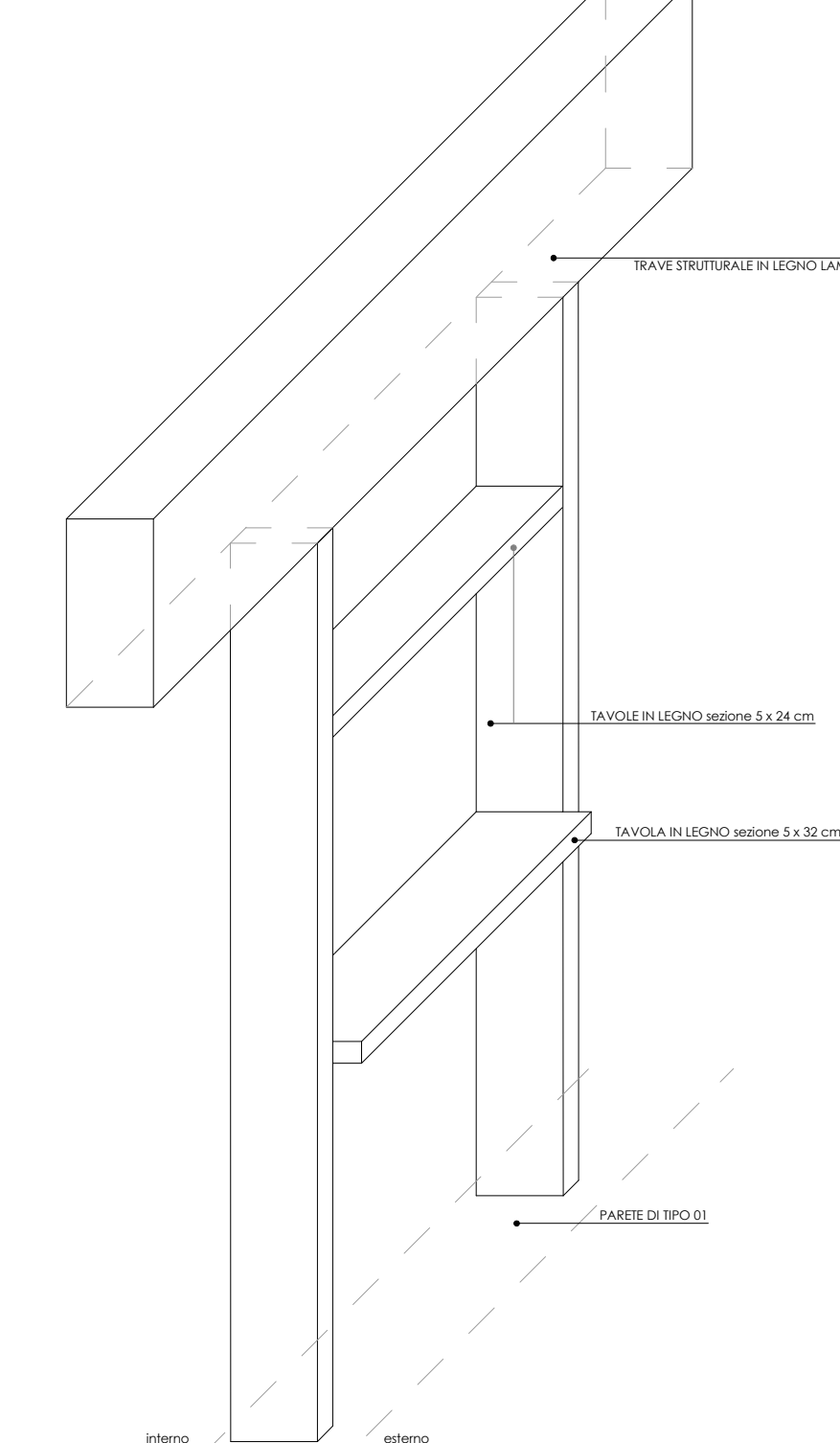
P 02 scala 1:20



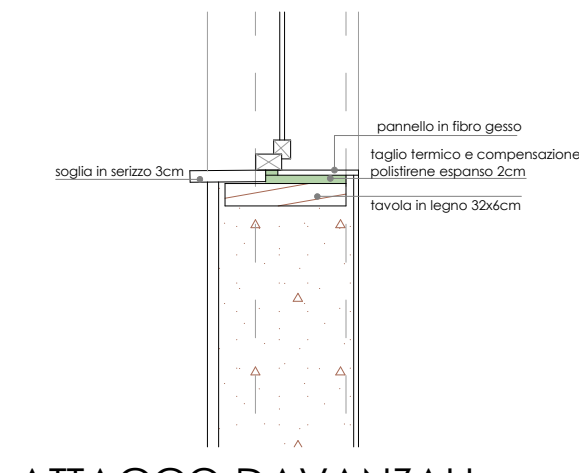
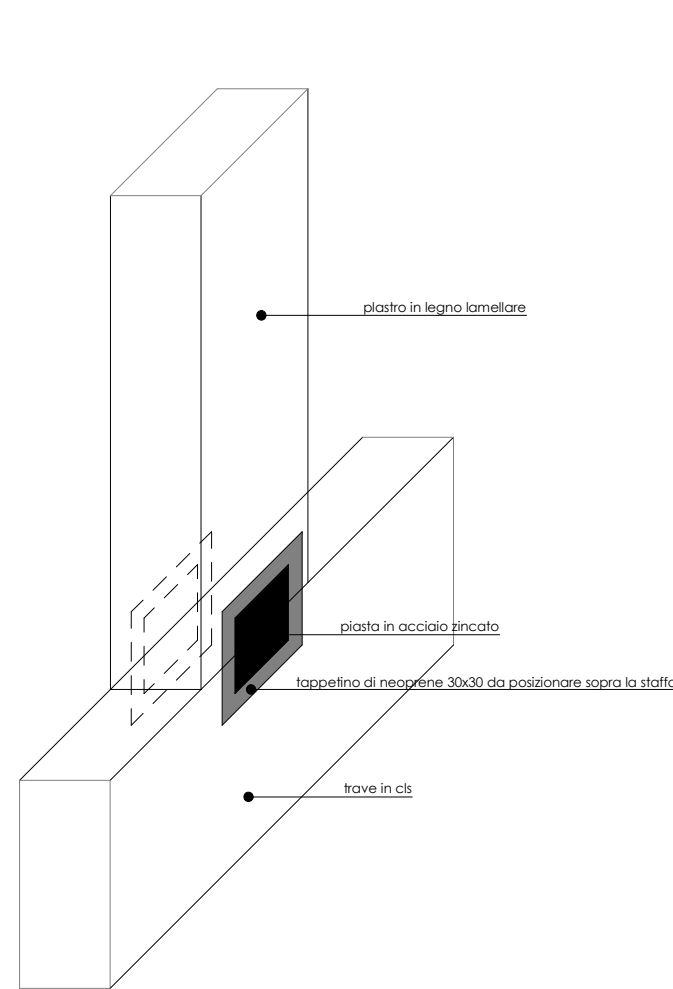
P 03 scala 1:20



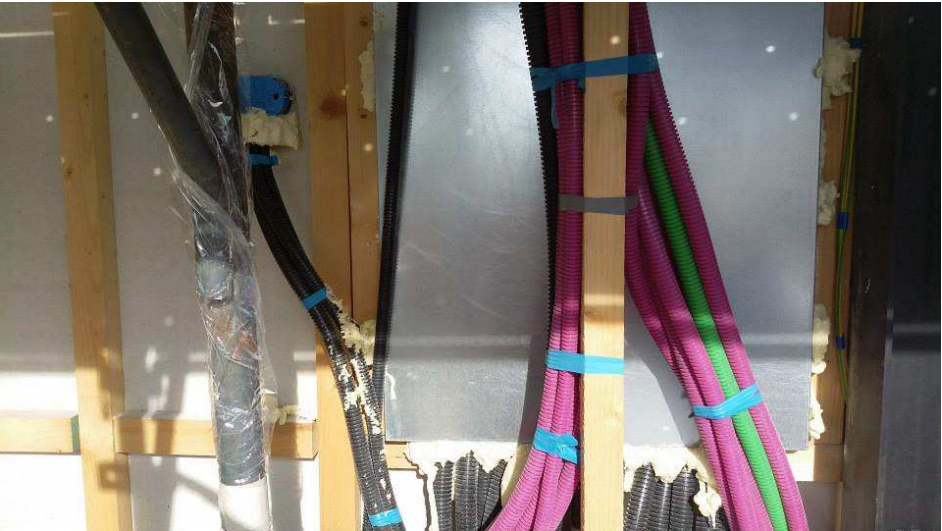
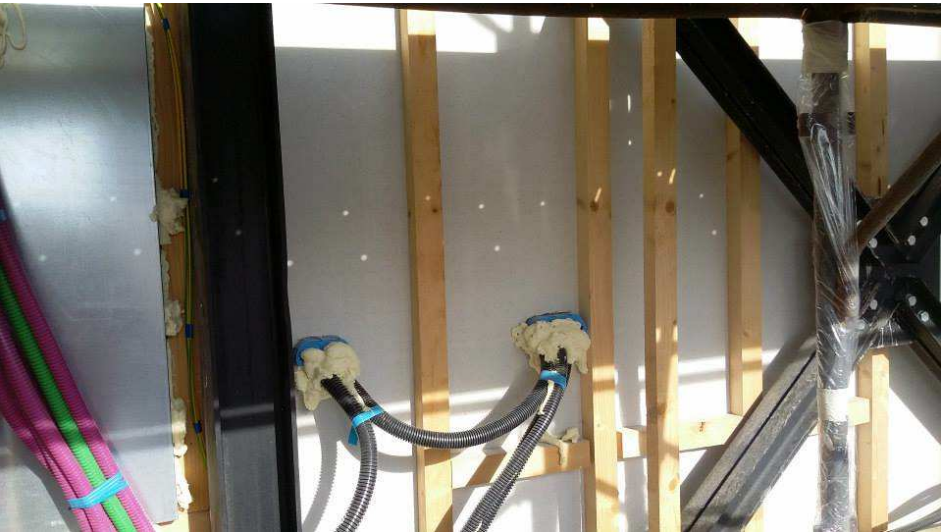
ESEMPIO DI FISSAGGIO SERRAMENTI scala 1:20



PROTEZIONE DELLA PIASTRA DI COLLEGAMENTO TRAVE CLS-PILASTRO



METODOLOGIA DI POSA IMPIANTI SU PARETE PERIMETRALE



TECNOLOGIA COSTRUTTIVA PARETE PERIMETRALE



Committente:
Comune di Fontaneto d'Agogna
Provincia di Novara

PROGETTO DEFINITIVO-ESECUTIVO
**REALIZZAZIONE NUOVA SEDE AIB
E LOCALE PRO LOCO**

I Progettisti:
Ingegnere
Roberta Tredici

Dott. Geologo
Vittorio Perazzoli

PI
Sergio Vallini

**DICEMBRE
2018**

rev 00

Codice Unico Progetto (CUP)

G68C18000100004

01

PIANTA PIANO TERRA