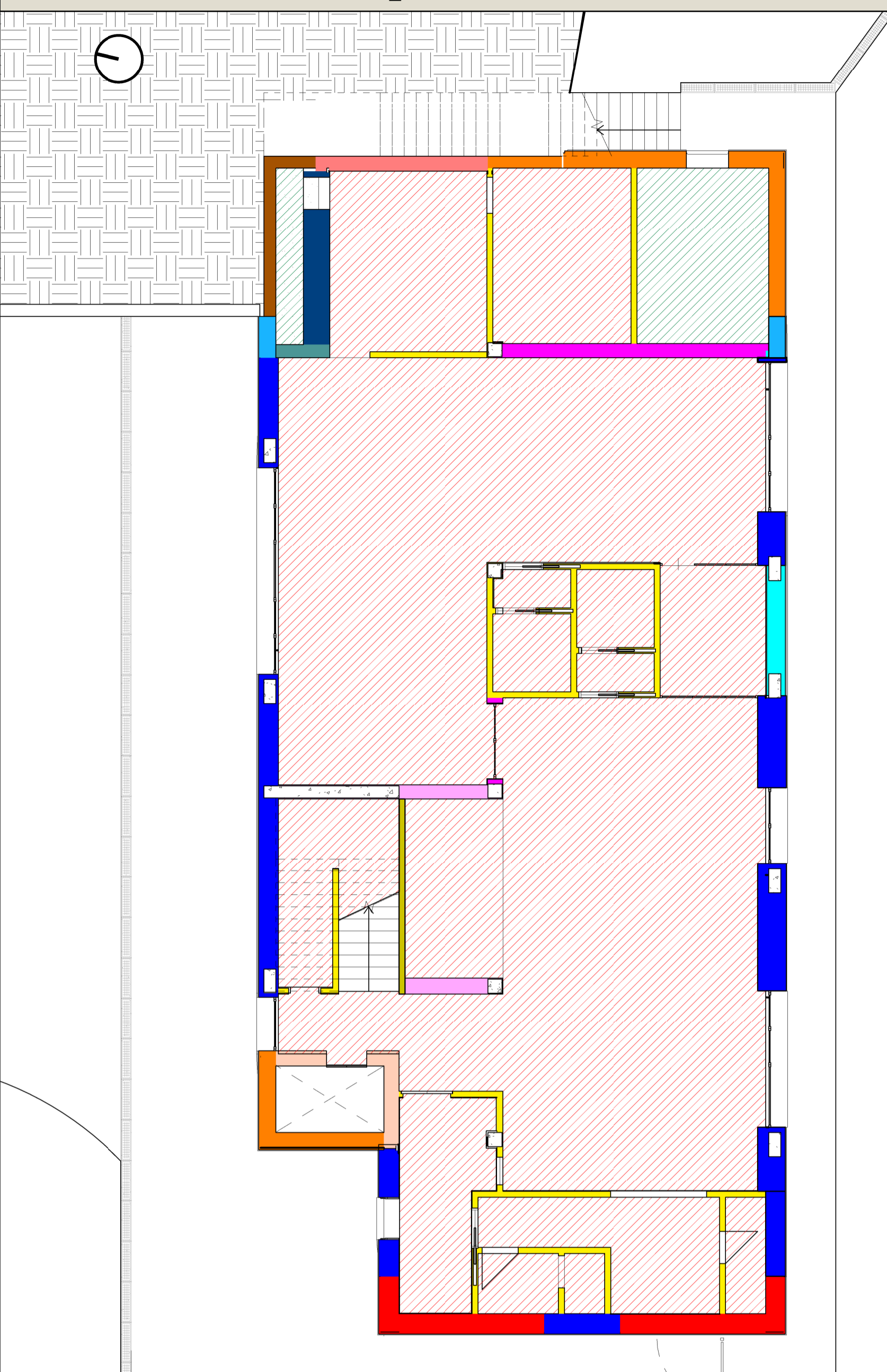
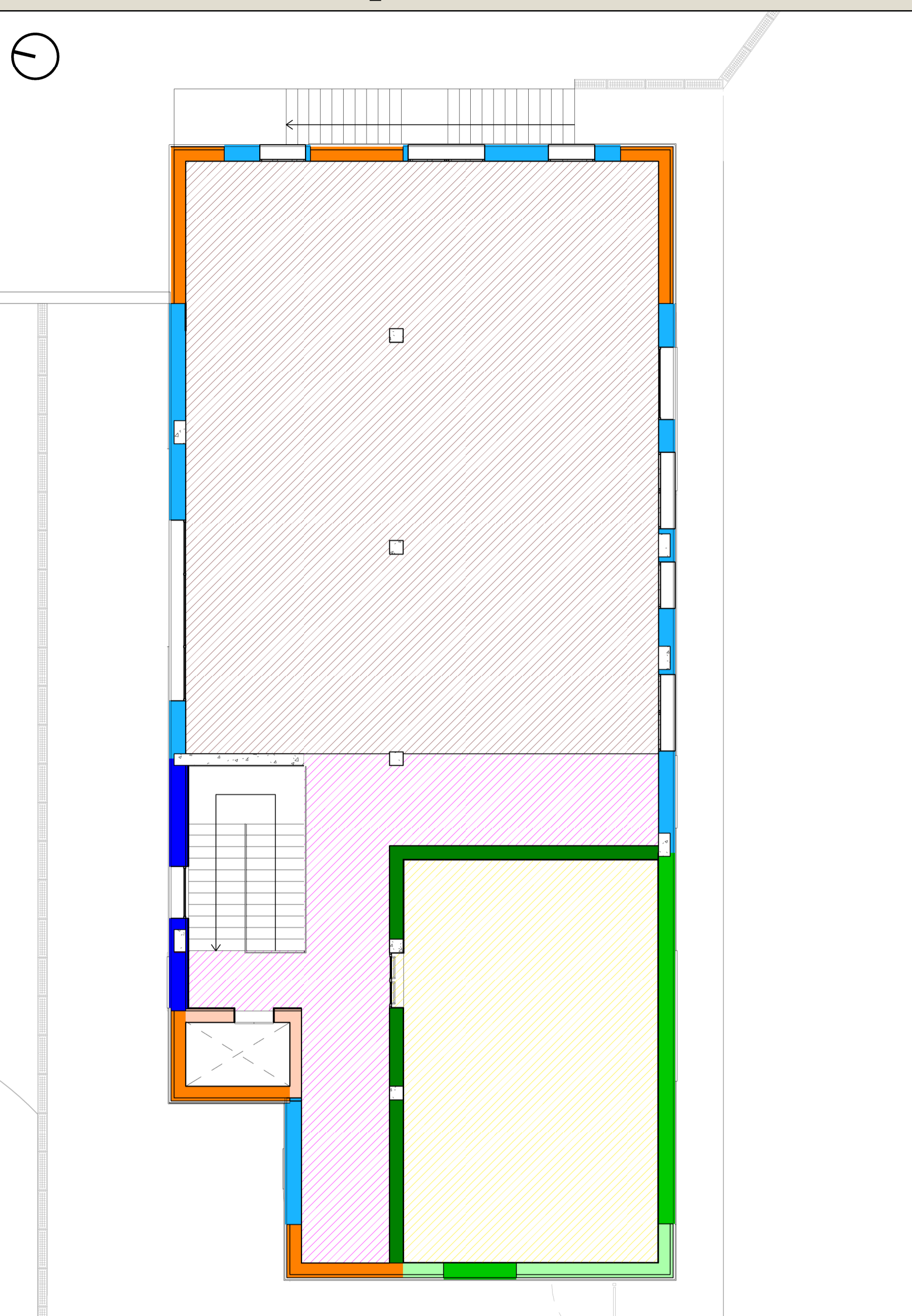


SCHEMA STRATIGRAFIE PIANO TERRA\_SCALA 1:200



SCHEMA STRATIGRAFIE PIANO PRIMO\_SCALA 1:200



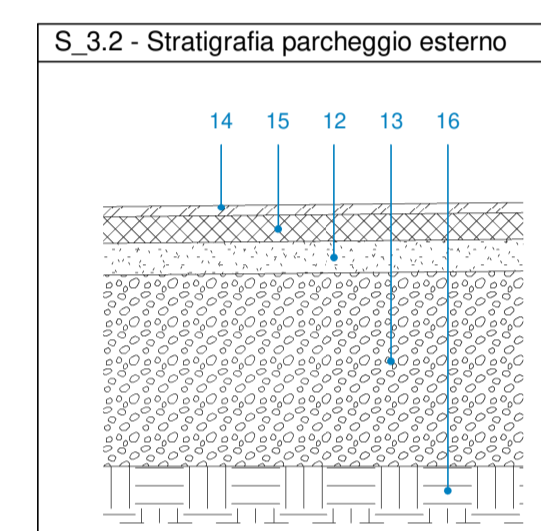
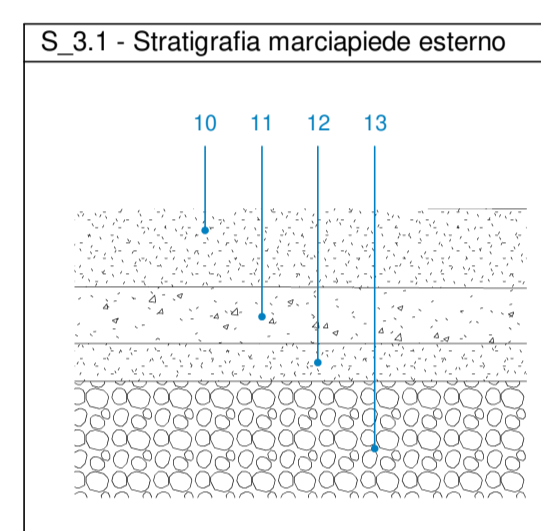
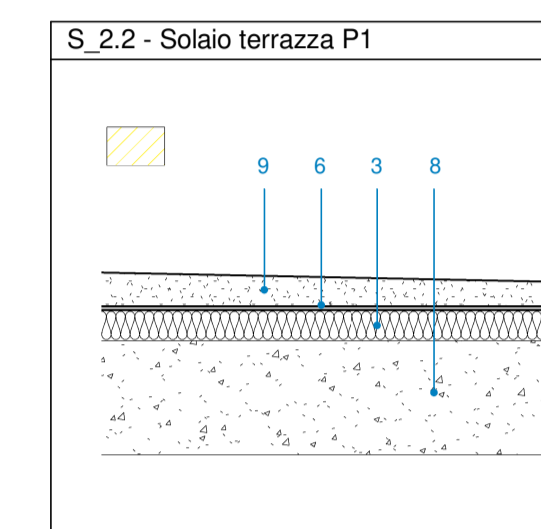
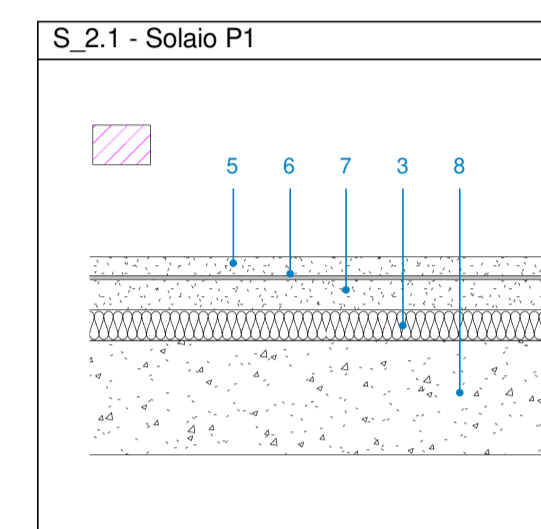
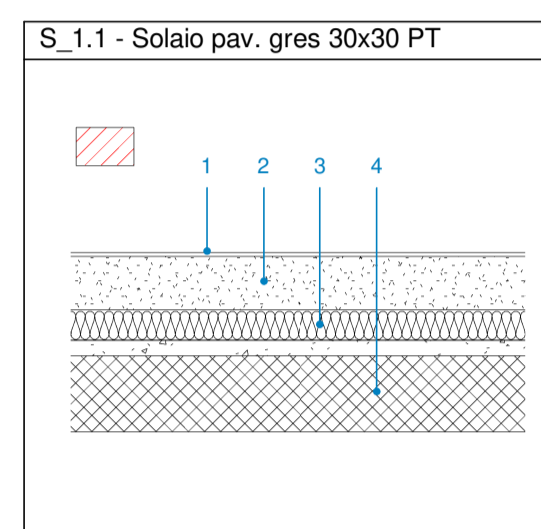
LEGENDA PARETI

- |               |               |               |               |               |               |               |               |               |               |               |               |               |               |               |               |               |
|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| PARETE PE_1.1 | PARETE PE_1.2 | PARETE PE_1.3 | PARETE PE_1.4 | PARETE PE_1.5 | PARETE PE_2.1 | PARETE PE_2.2 | PARETE PE_2.3 | PARETE PE_3.1 | PARETE PE_3.2 | PARETE PE_4.1 | PARETE PE_4.2 | PARETE PE_4.3 | PARETE PL_1.1 | PARETE PL_1.2 | PARETE PE_1.3 | PARETE PE_1.4 |
|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|

LEGENDA SOLAI

- |              |  |               |   |
|--------------|--|---------------|---|
| PIANO TERRA: | SOLAIO S_1.1                             | SOLAIO S_2.1  | SOLAIO S_2.2                                  |
| PIANO PRIMO: | SOLAIO S_1.1* (senza piastrelle in gres) | SOLAIO S_2.1* | SOLAIO S_2.1* (soltanto solaio in c.a. e XPS) |

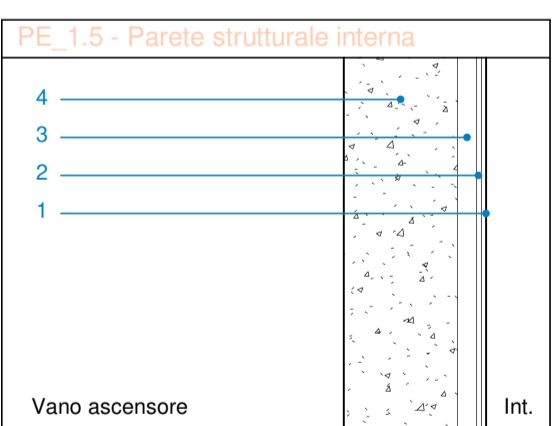
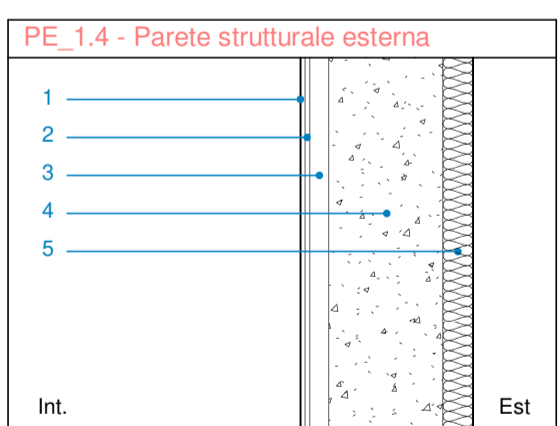
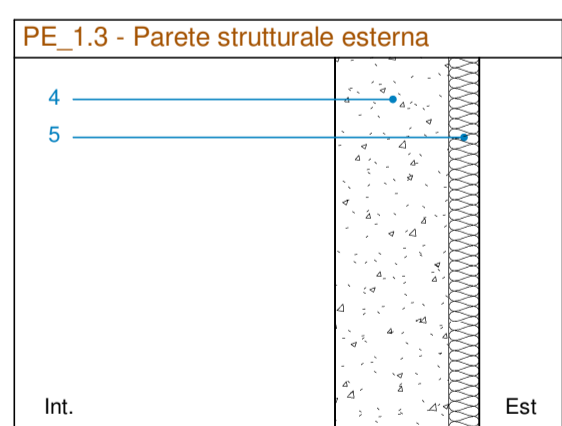
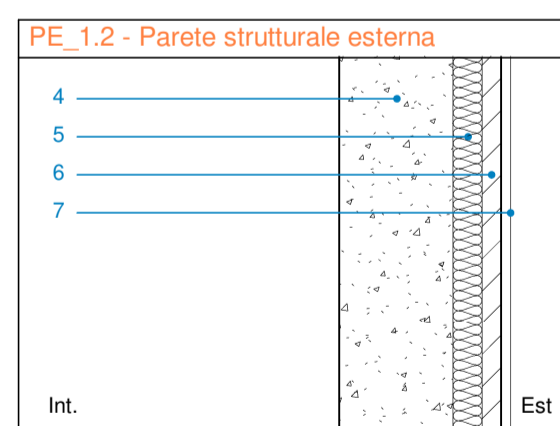
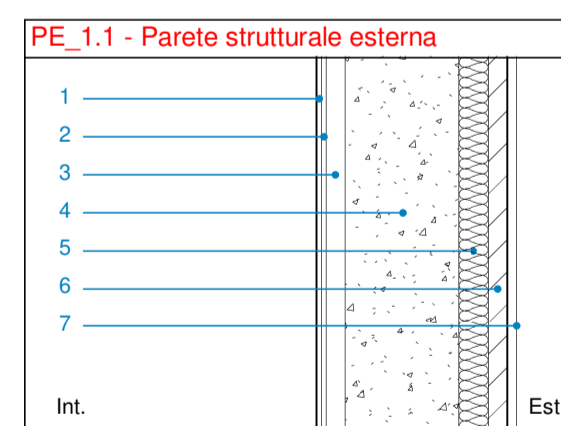
STRATIGRAFIE SOLAI E PAVIMENTAZIONI\_SCALA 1:20



LEGENDA

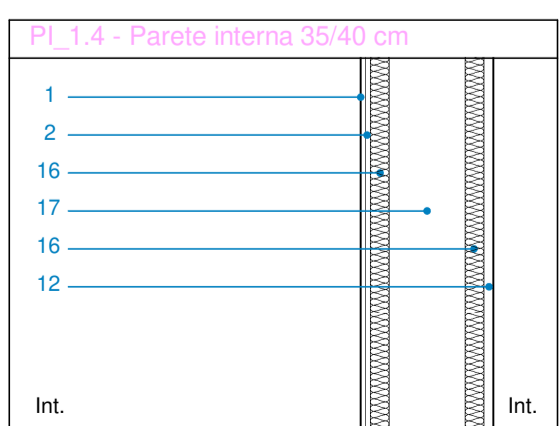
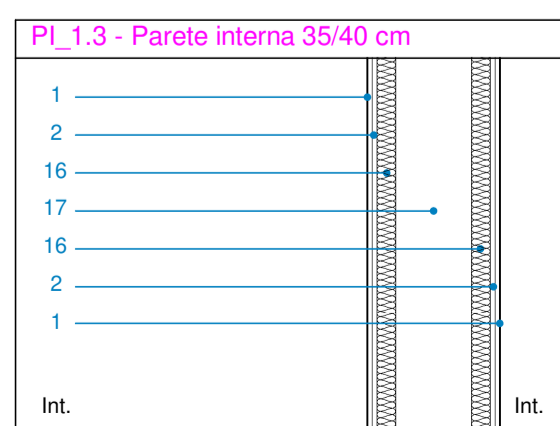
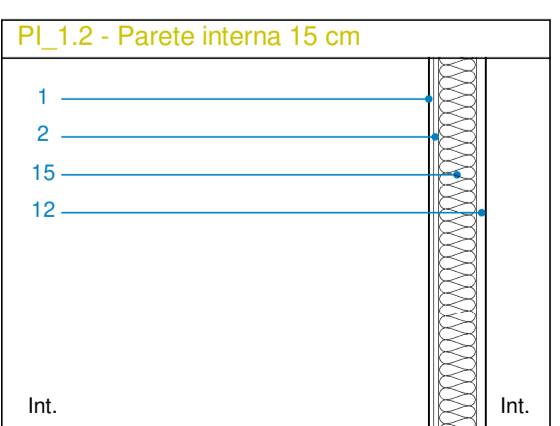
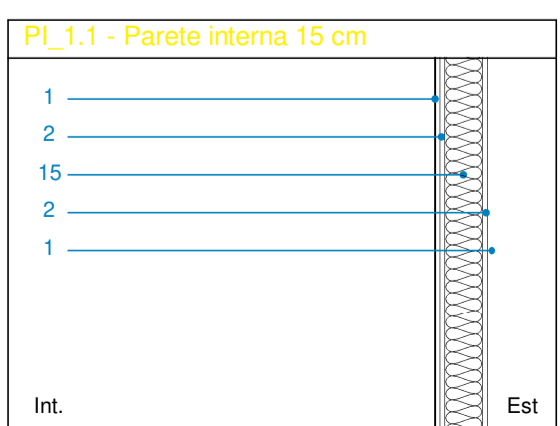
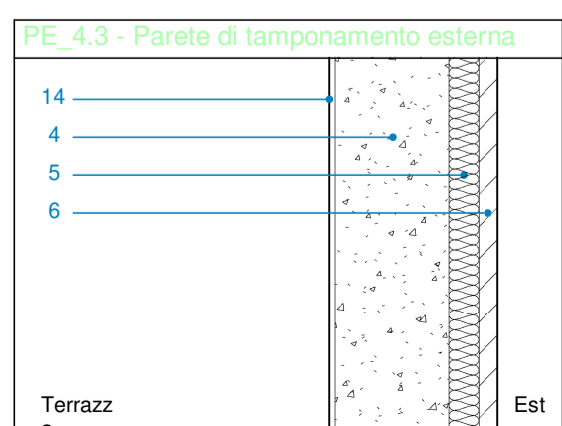
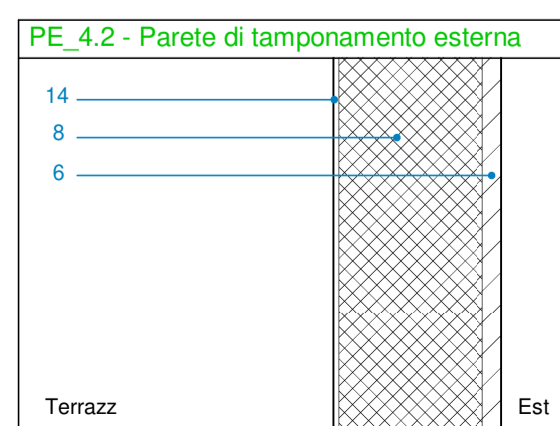
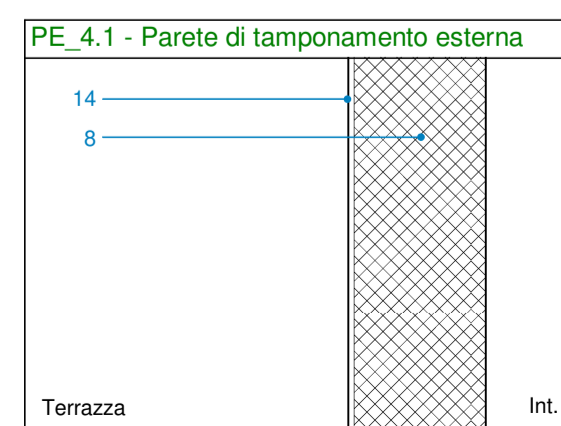
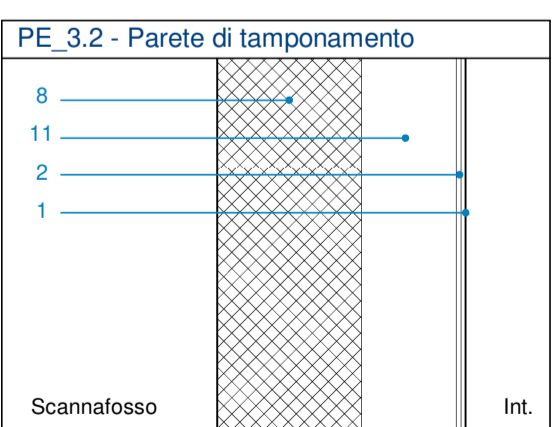
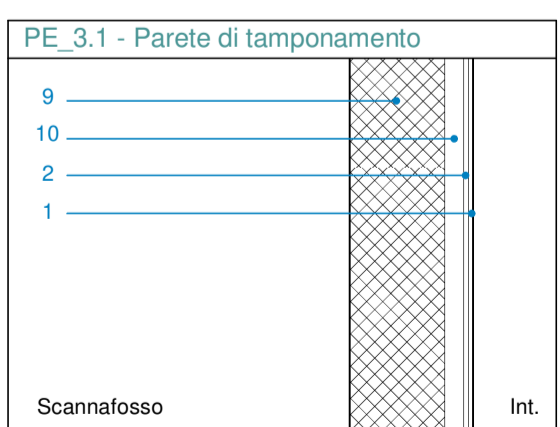
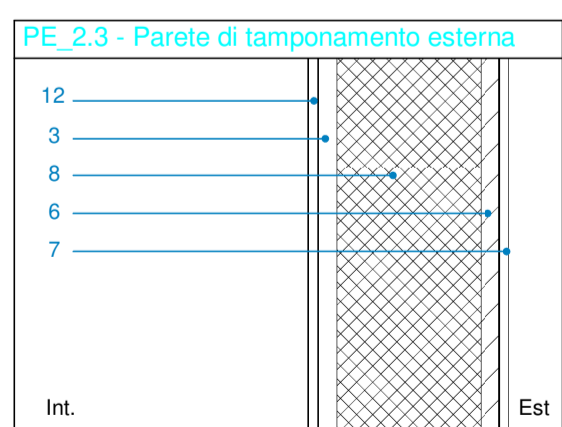
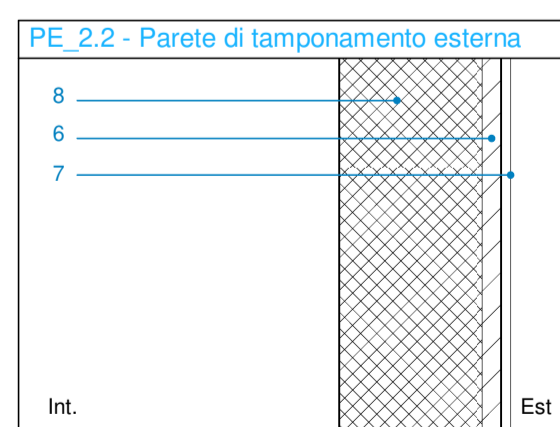
- 1 \_ Pavimento in piastrelle di gres porcellanato dim. 30x30 cm sp. 1 cm
- 2 \_ Massetto porta impianti sp. 14 cm
- 3 \_ Isolante in XPS sp. 80 mm
- 4 \_ Solaio in calcestruzzo precompresso con cappa in c.a. sp. 20-4 cm
- 5 \_ Massetto in cls alleggerito sp. 5 cm
- 6 \_ Tappetino acustico
- 7 \_ Massetto porta impianti sp. 9 cm
- 8 \_ Solaio in c.a. bidirezionale sp. 30 cm
- 9 \_ Massetto pendenziato in cls sp. min. 4 cm
- 10 \_ Pavimentazione esterna in calcestruzzo elicoterato
- 11 \_ Soletta in c.a. sp. 15 cm
- 12 \_ Stabilizzato di cava sp. 10 cm
- 13 \_ Massiccata sp. 50 cm
- 14 \_ Tappeto di usura in congl. bitum. sp. 3 cm
- 15 \_ Strato di collegamento (binder) sp. 7 cm
- 16 \_ Terreno esistente

STRATIGRAFIE PARETI\_SCALA 1:20



LEGENDA

- 1 \_ Lastra in cartongesso esterna sp.12,5 mm
- 2 \_ Lastra in cartongesso interna sp.12,5 mm
- 3 \_ Camera d'aria sp. variabile 5-25 cm
- 4 \_ Struttura in c.a. sp. 30 cm
- 5 \_ Pannello isolante a cappotto tipo "STIFERITE GTE" sp. 80 mm
- 6 \_ Rivestimento esterno in mattoni pieni dim. 5,5x4x25 cm
- 7 \_ Rivestimento esterno in mattoni pieni alternati in aggetto dim. 5,5x4x25 cm (presente solo a Piano terra)
- 8 \_ Tamponamento con blocco in laterizio alleggerito sp. 38 cm
- 9 \_ Tamponamento con blocco in laterizio alleggerito sp. 25 cm
- 10 \_ Camera d'aria sp. 5 cm
- 11 \_ Camera d'aria sp. 25 cm
- 12 \_ Pannelli in lana di legno tipo "CELENIT" sp. 25 mm
- 13 \_ Tamponamento con blocco in laterizio alleggerito sp. 35 cm
- 14 \_ Intonaco da esterni
- 15 \_ Pannello isolante in lana di vetro tipo "ISOVER PAR 4+" sp. 95 mm
- 16 \_ Pannello isolante in lana di vetro tipo "ISOVER PAR 4+" sp. 45 mm
- 17 \_ Camera d'aria sp. variabile 20-25 cm



COMUNE DI SANTA MARIA A MONTE

Spazio insieme zerocentoventi San Sebastiano - Lotto 1

PROGETTO DEFINITIVO/ESECUTIVO

(redatto ai sensi del D.Lgs. 50/2016 e s.m.i.)  
Architettonico

RESPONSABILE UNICO DEL PROCEDIMENTO:	Ing. Maurizio Iannotta
PROGETTAZIONE ARCHITETTONICA:	COLLUCCI&PARTNERS Architettura Arch. Giuseppe Colucci
COLLABORATORI ALLA PROGETTAZIONE ARCHITETTONICA:	Arch. Giulio COLLUCCI Arch. Eleonora LENZINI Arch. Matteo BECUCCI Ing. Federico BENVENUTI
PROGETTAZIONE STRUTTURALE:	STUDIO CECCONI Ing. Lorianco CECCONI
COLLABORATORI ALLA PROGETTAZIONE STRUTTURALE:	Ing. Filippo CECCONI Ing. Giacomo MAIANO
PROGETTAZIONE IMPIANTI:	STUDIO MPS
Progettazione impianti TERMOMECCANICI:	P.I. Luca POLLARI
Progettazione impianti ELETTRICI E SPECIALI:	P.I. Yuri DEMI

CODICE FILE ES_18_06_DE_L1_A_E15	CONTENUTO TAVOLA:	TAV :	di:
	- Schema stratigrafie PT_Scala 1:100 - Schema stratigrafie P1_Scala 1:100 - Stratigrafie solai_Scala 1:20 - Stratigrafie pareti_Scala 1:20	15	19
		DATA :	OCTOBRE 2020