R.T.P. con capogruppo arch. REDIGONDA MASSIMO A. viale Marconi 38 33170 - Pordenone Tel. 0434.521175 info@redigonda.it

ing. BUSETTO MICHELE arch. DELL'ACCIO CRISTINA arch. MAZZA ISABELLA arch. ZENI STEFANIA p.i. ZILLE DAVIDE

COMUNE DI VILLORBA

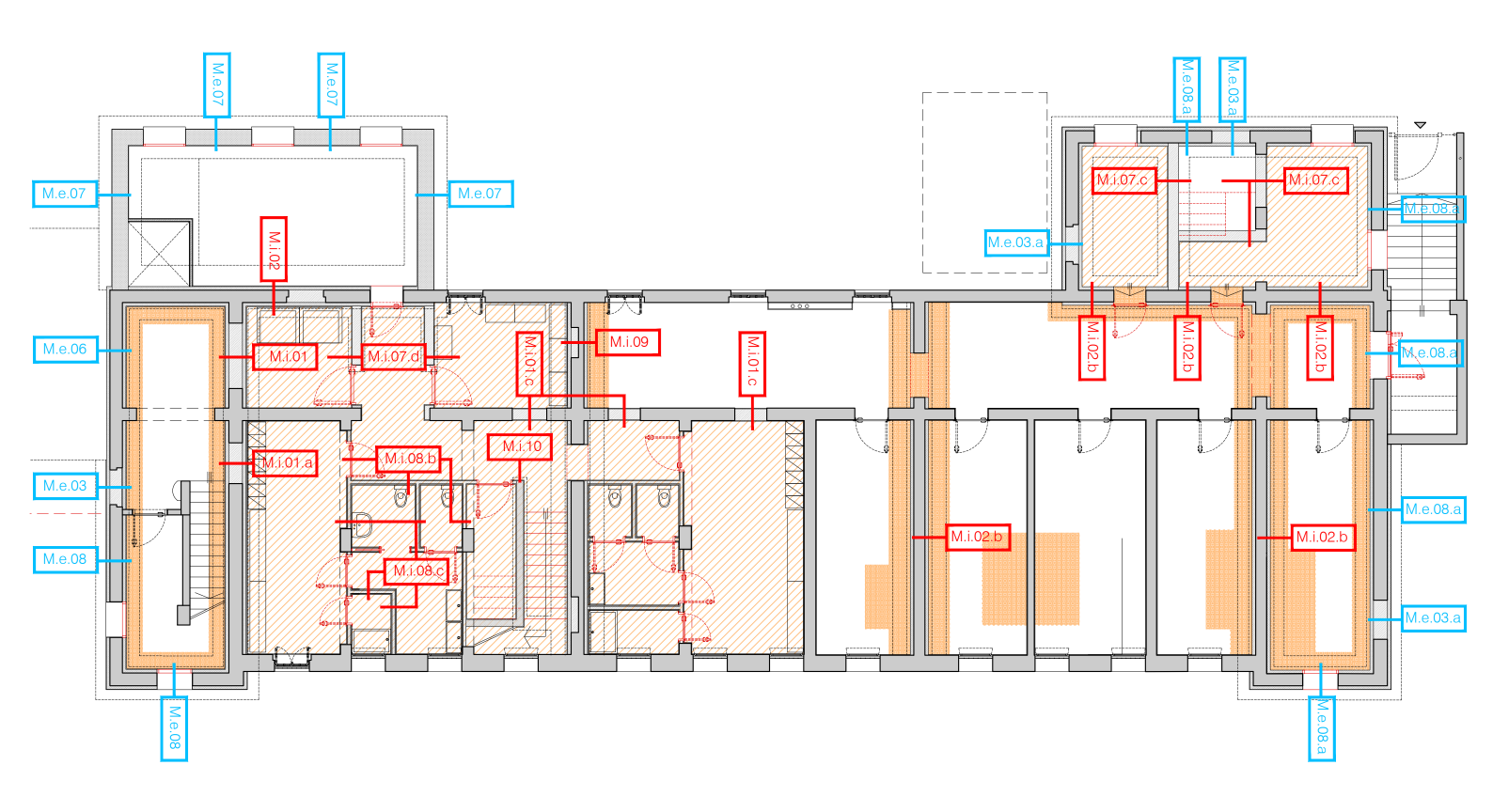
PROVINCIA DI TREVISO

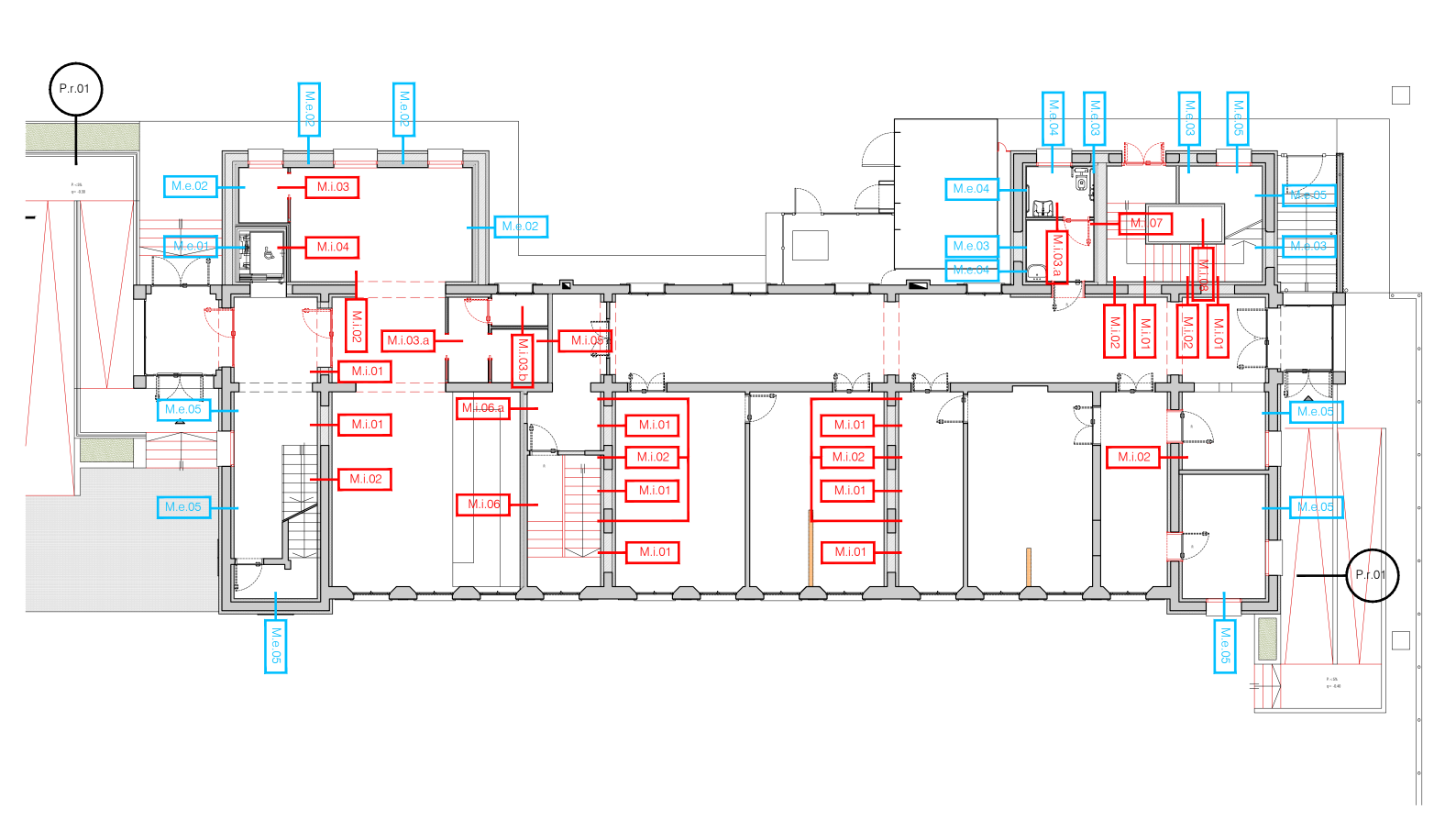
TAV. 5.E

LAVORI DI MIGLIORAMENTO SISMICO DELL'EX SCUOLA "L. PASTRO"

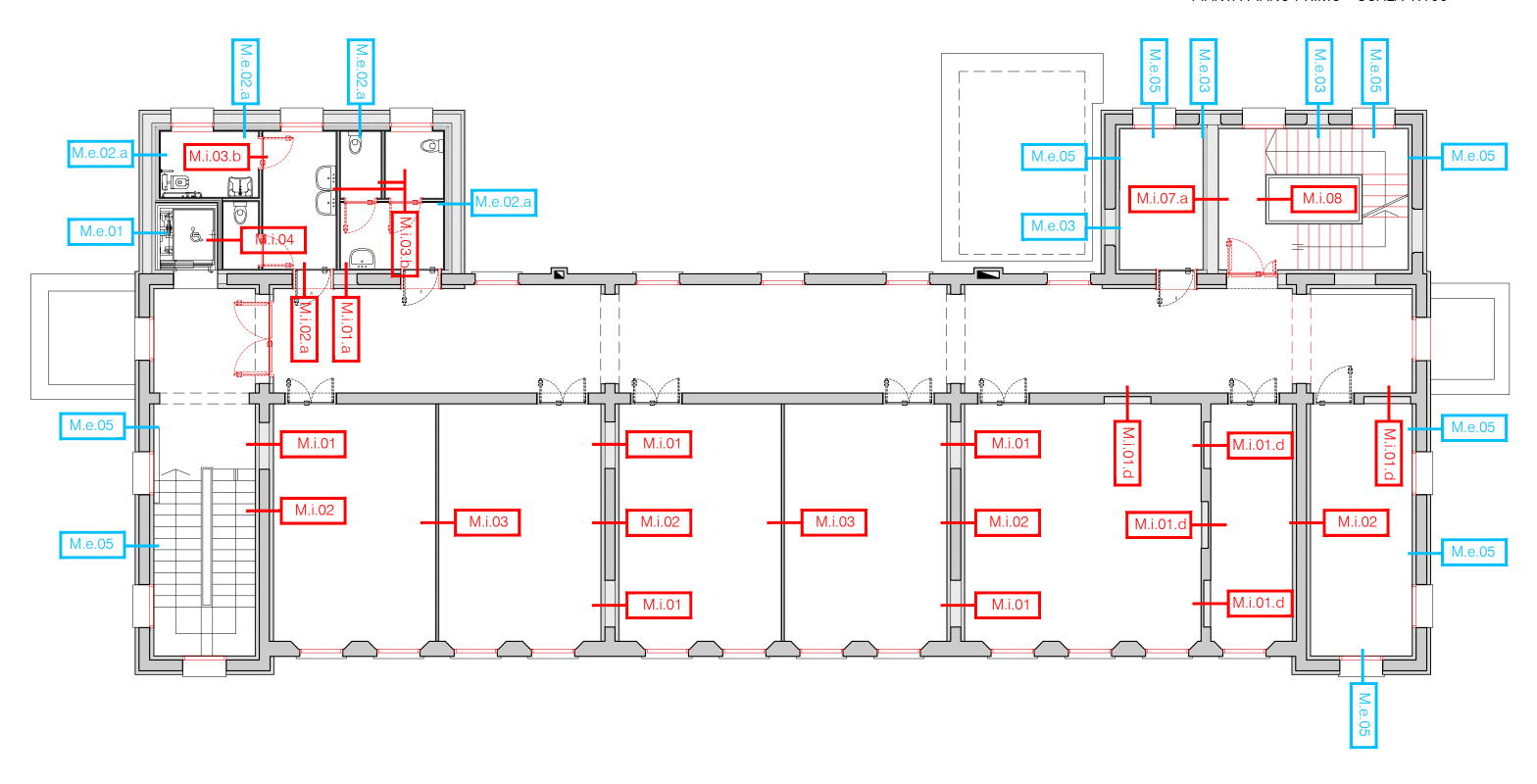
PROGETTO ESECUTIVO

PARTICOLARI COSTRUTTIVI: ABACO DELLE MURATURE

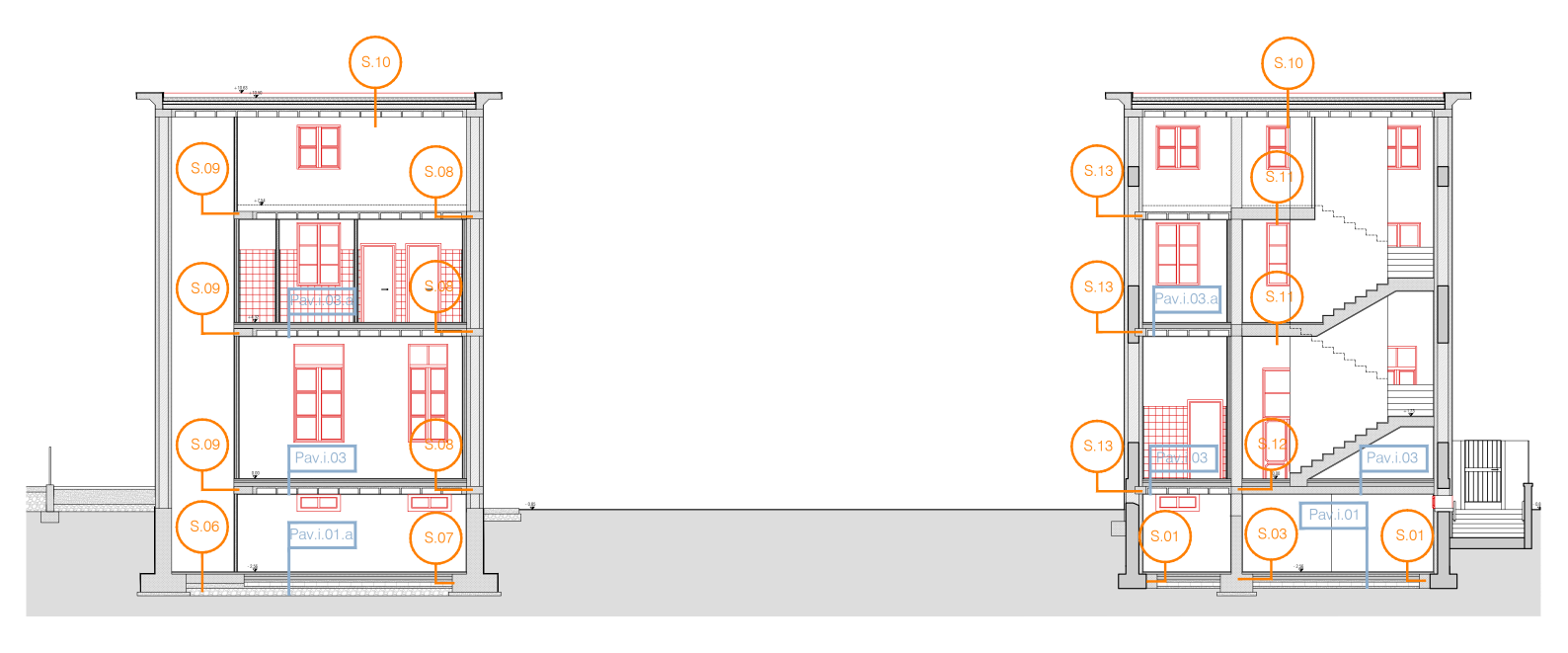




PIANTA PIANO PRIMO - SCALA 1:100









LEGENDA

MURI ESTERNI

M.e.n°

MURI INTERNI

M.i.n°

PARAPETTO RAMPA



SOLAIO

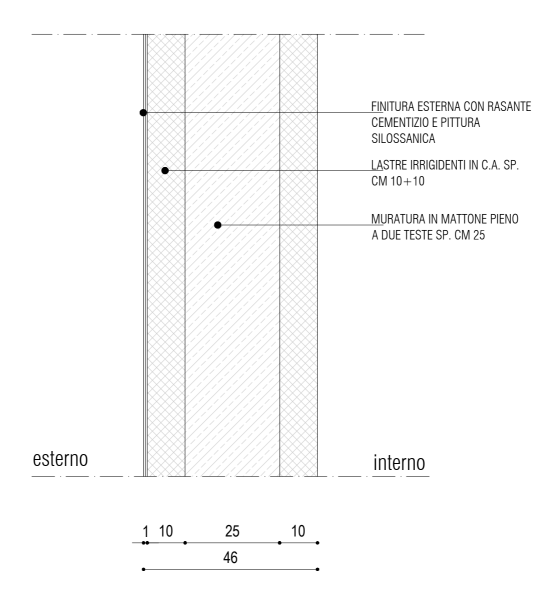


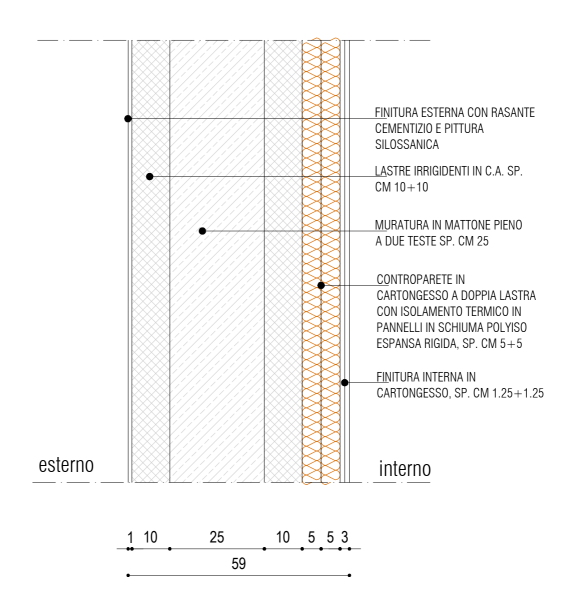
PAVIMENTAZIONI INTERNE

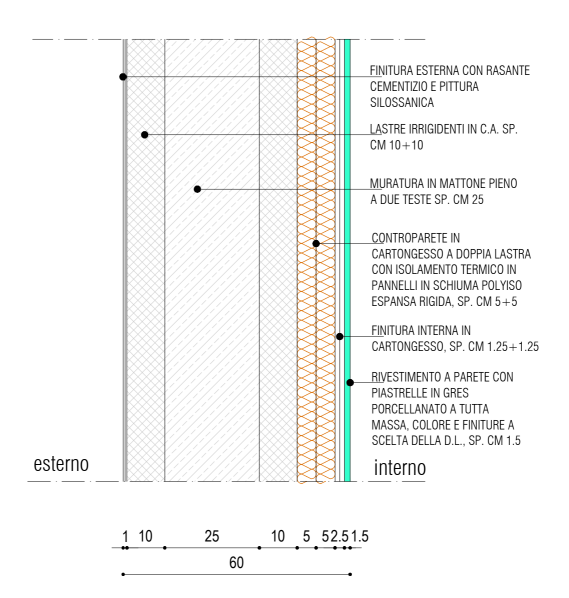
Pav.i.n°





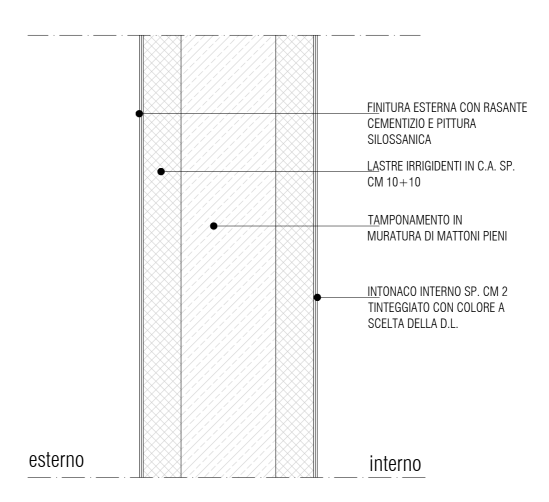






sezione verticale scala 1:10

M.e.03.a -intonaco di finitura assente

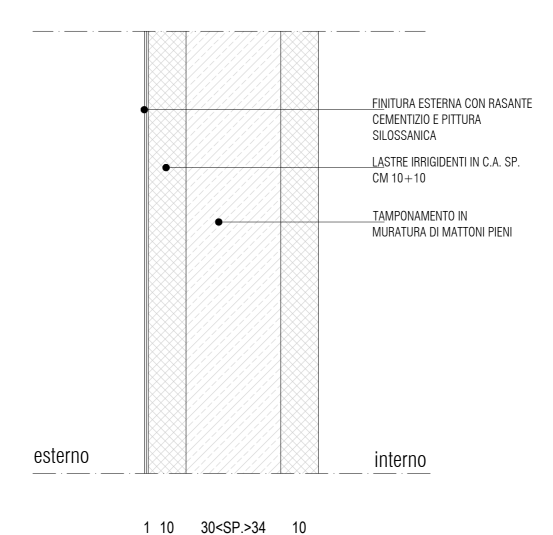


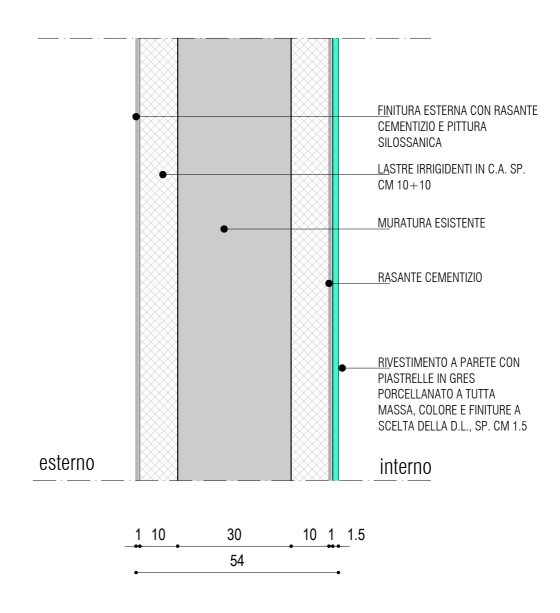
1 10

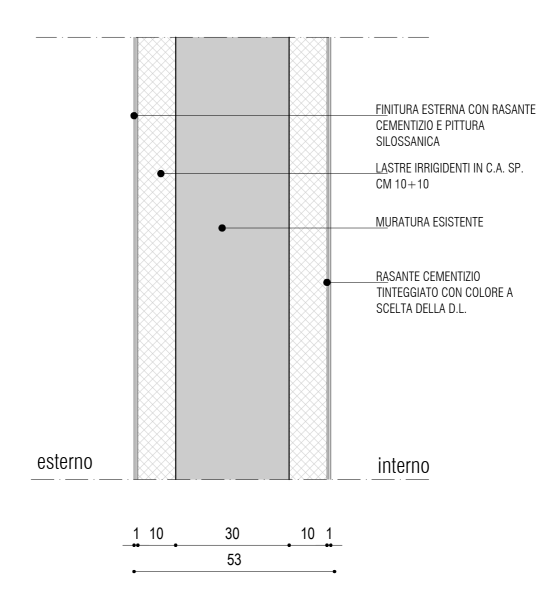
30<SP.>34

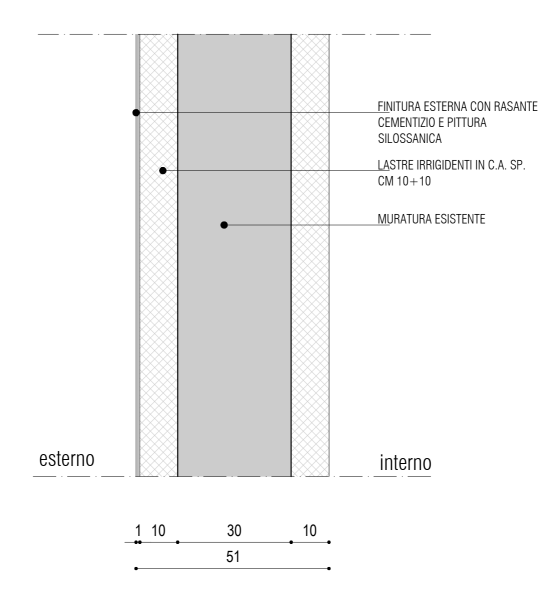
47

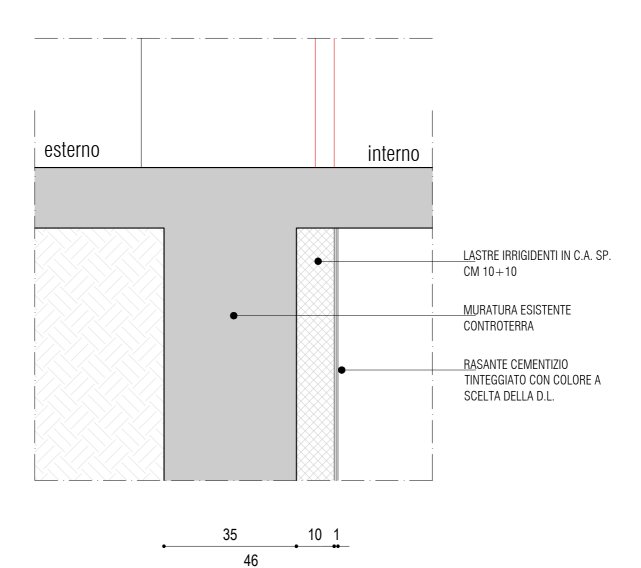
10 1

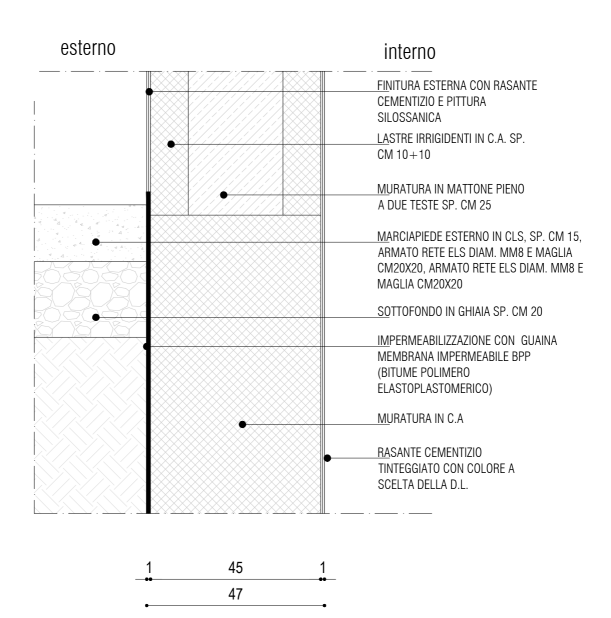


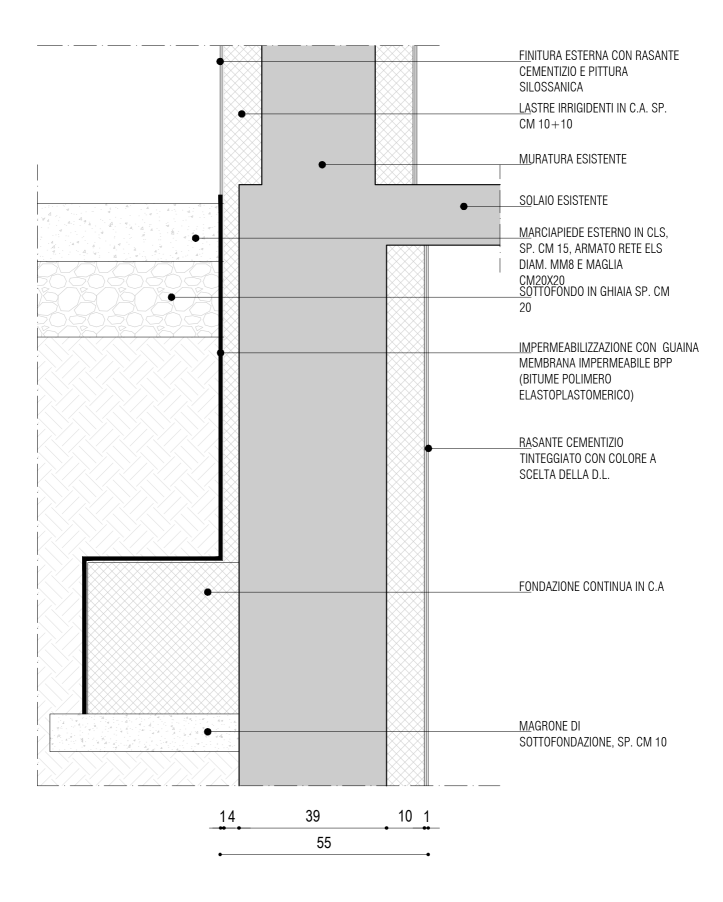




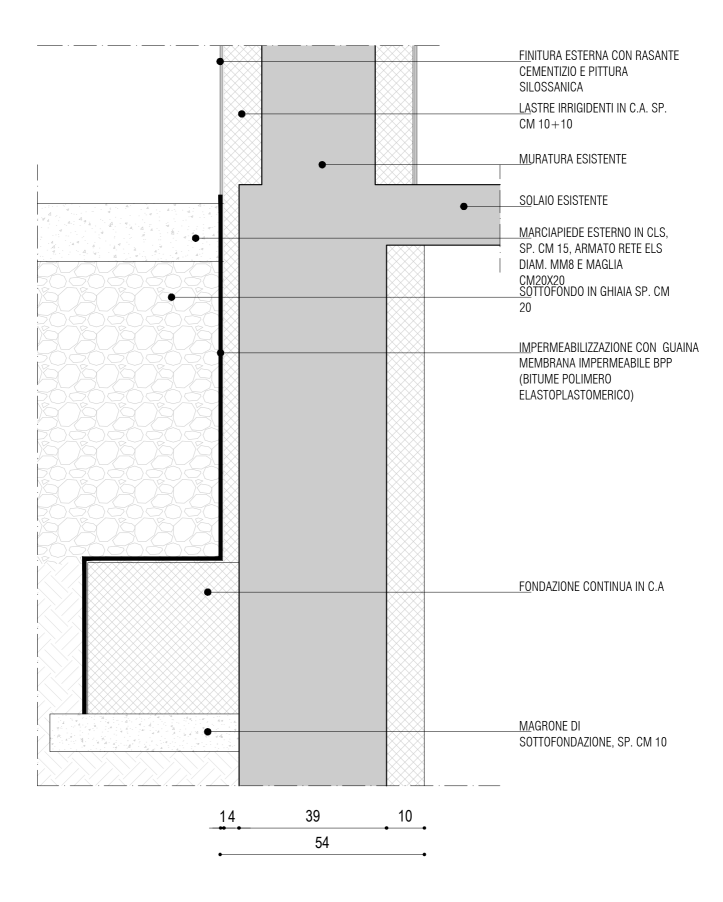


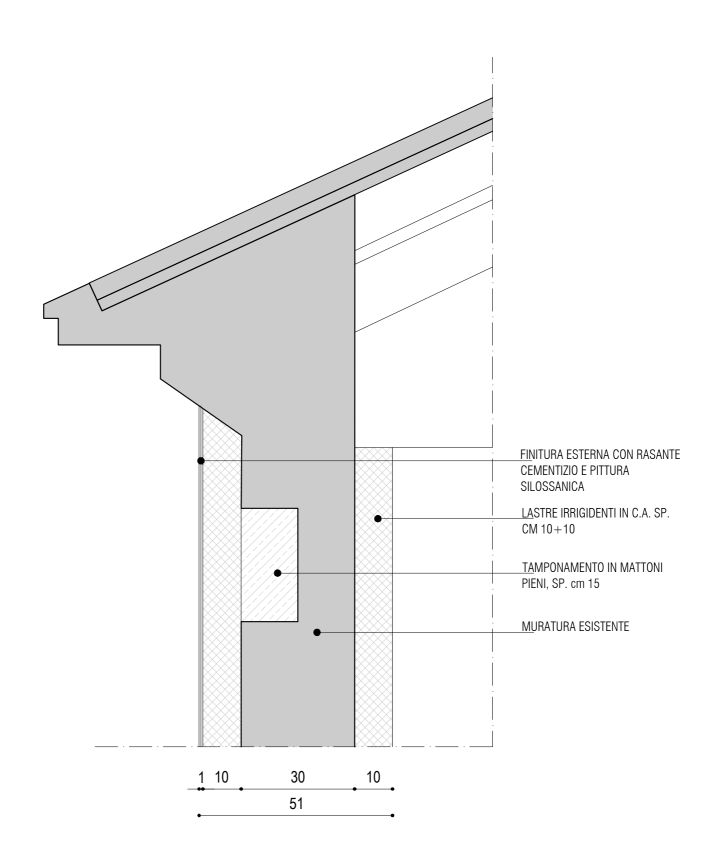






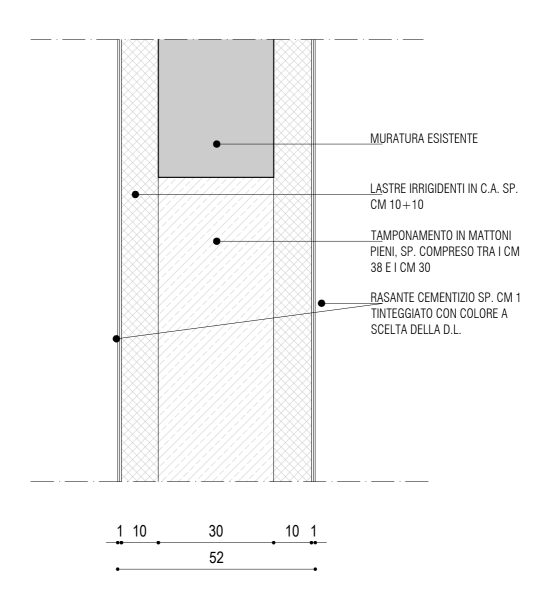
MURATURE ESTERNE M.e.08.a.



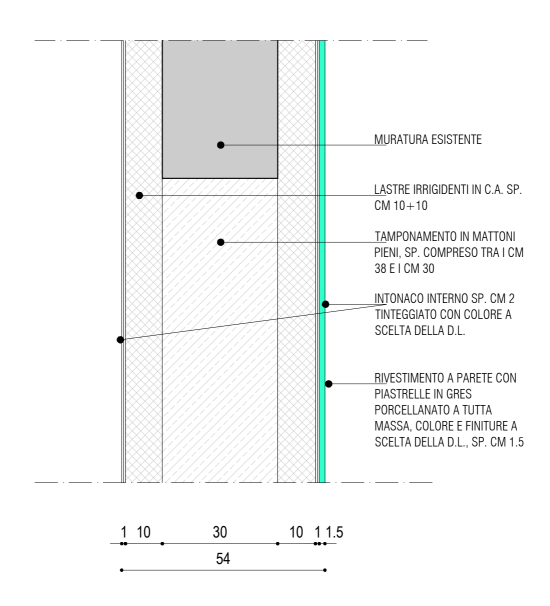




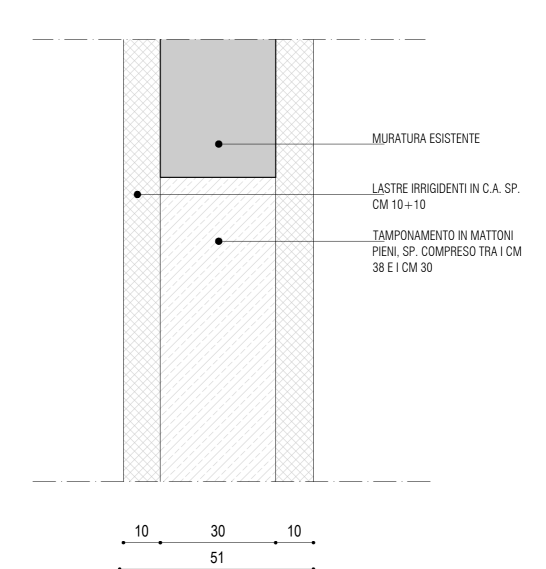
MURATURE INTERNE M.i.01



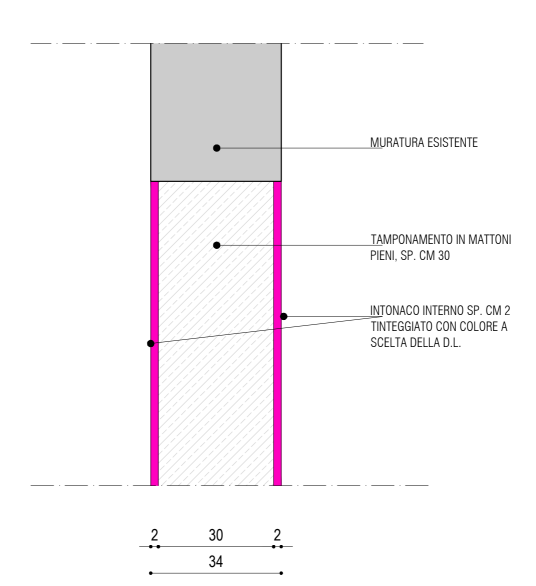
MURATURE INTERNE M.i.01.a



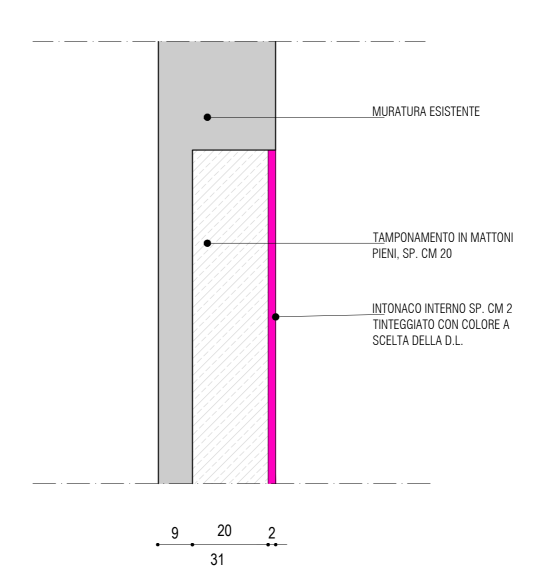
MURATURE INTERNE M.i.01.b



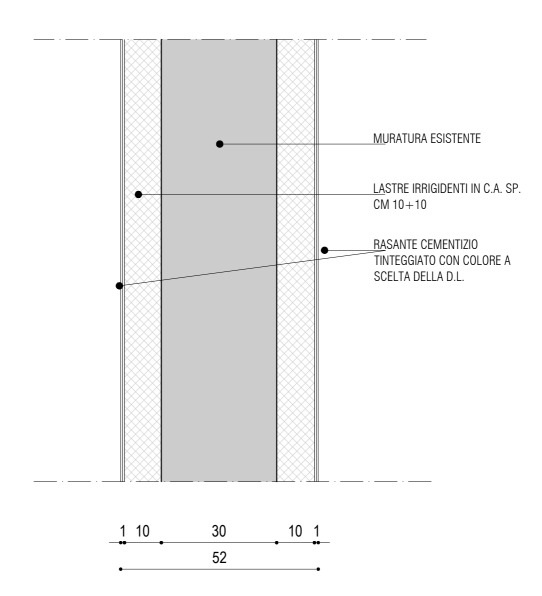
MURATURE INTERNE M.i.01.c



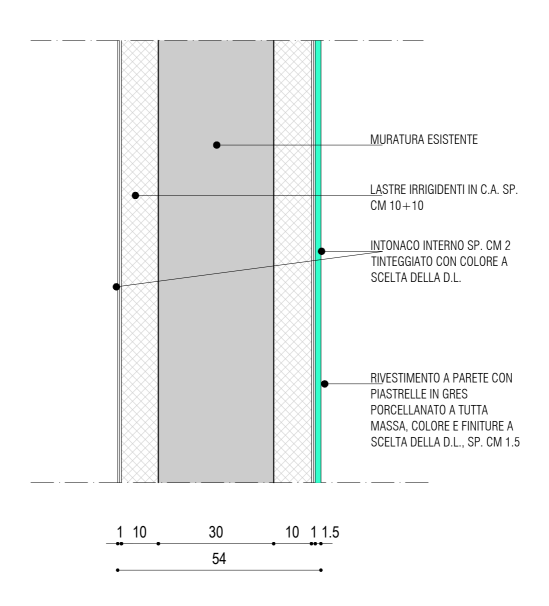
MURATURE INTERNE M.i.01.d



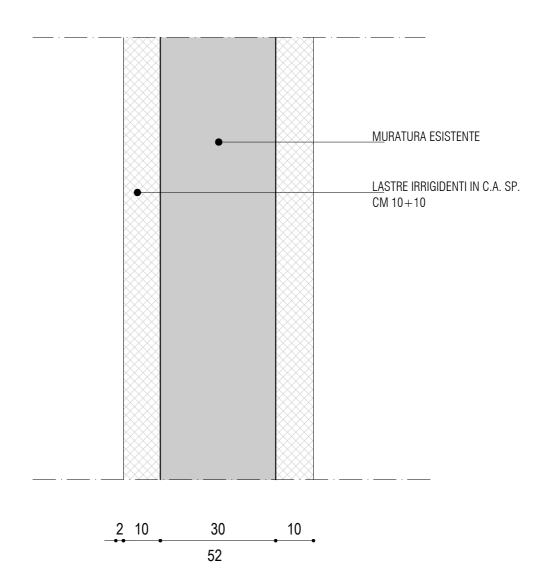
MURATURE INTERNE M.i.02



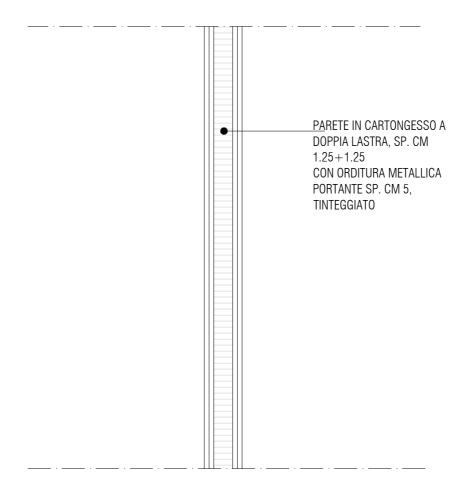
MURATURE INTERNE M.i.02.a



MURATURE INTERNE M.i.02.b

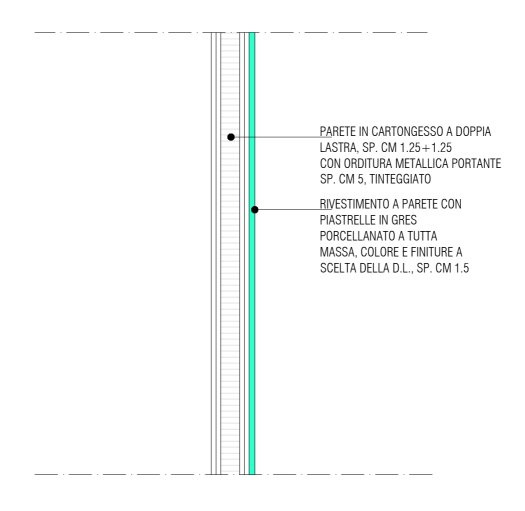


MURATURE INTERNE M.i.03



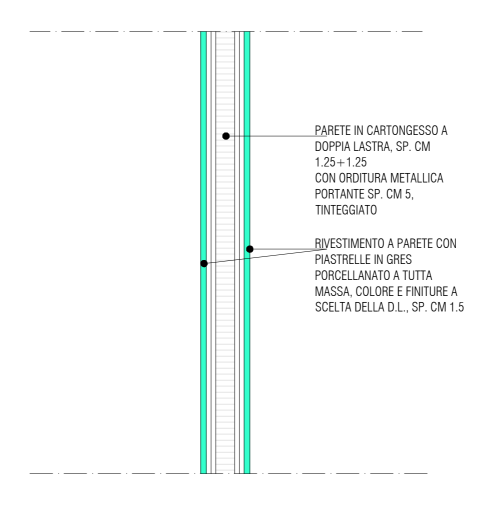
2.5 5 2.5

MURATURE INTERNE M.i.03.a



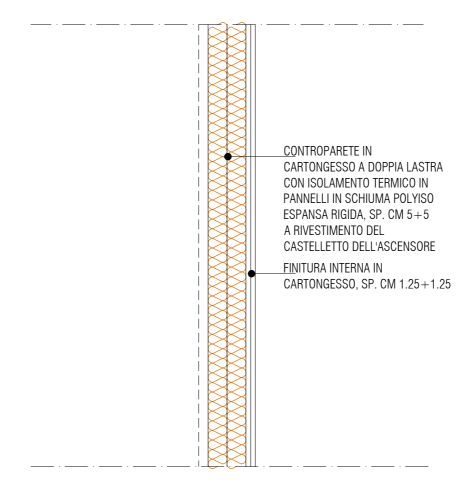
2.5 5 2.5 1.5

MURATURE INTERNE M.i.03.b

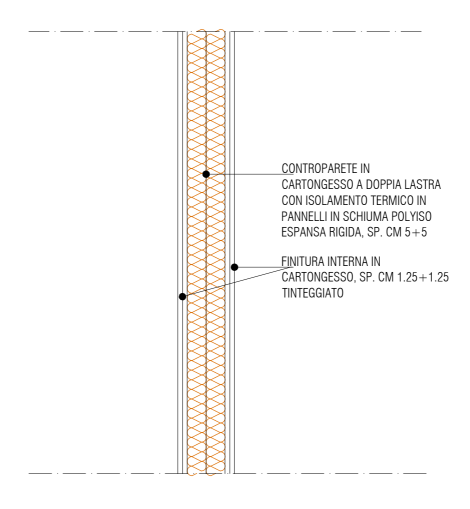


1.5 2.5 5 2.5 1.5

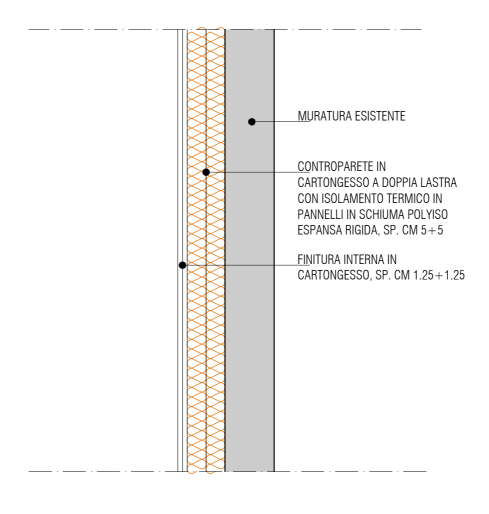
MURATURE INTERNE M.i.04

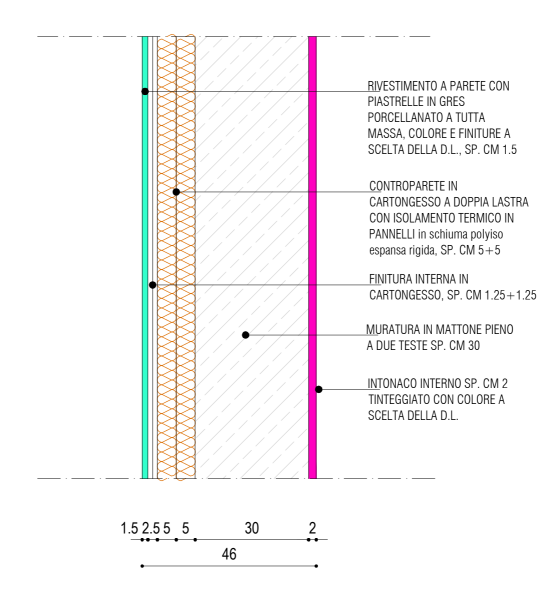


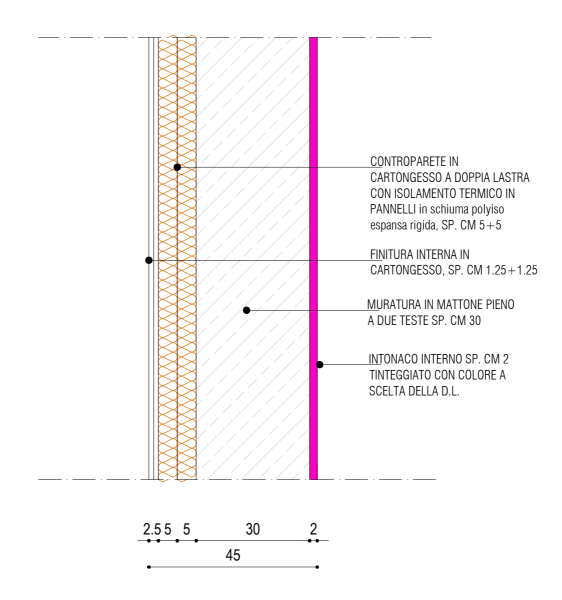
5 52.5 12.5

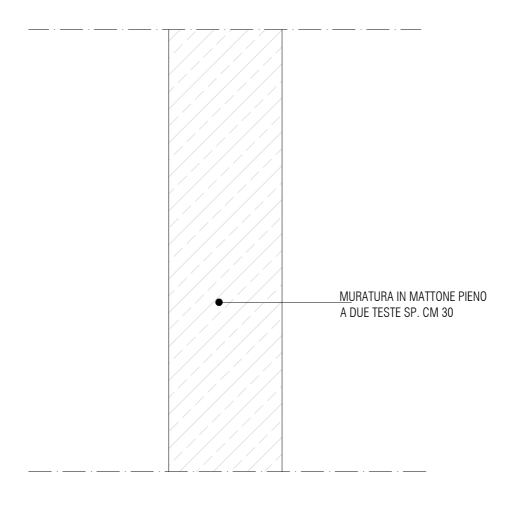


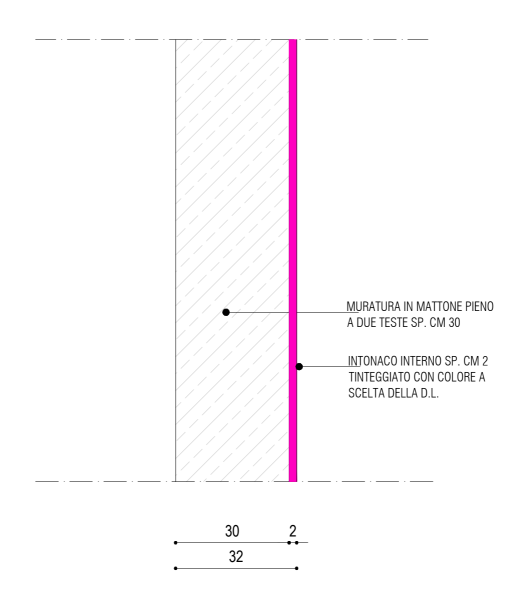
2.55 52.5

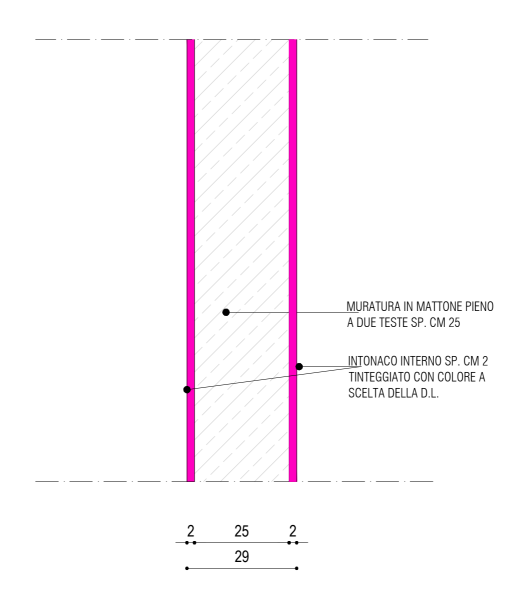


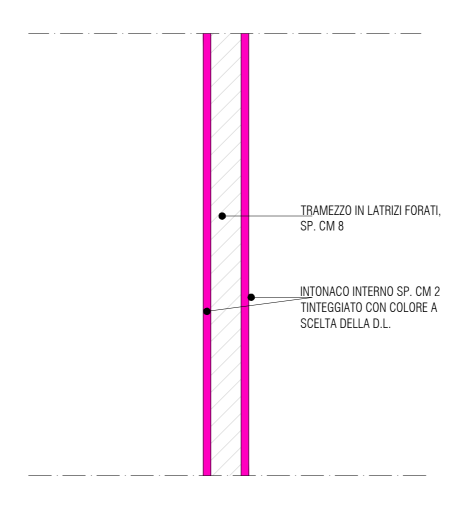




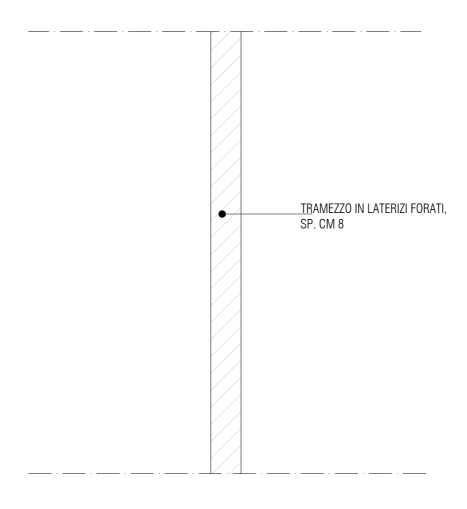


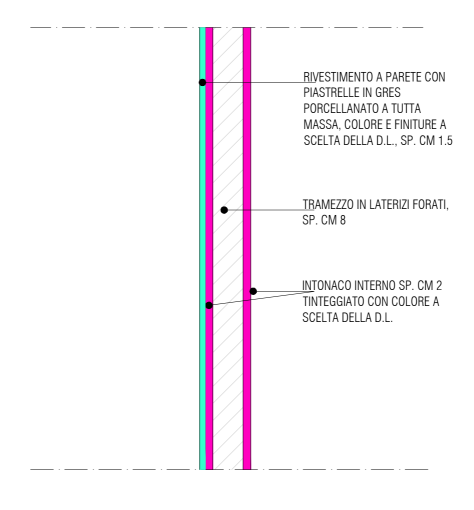




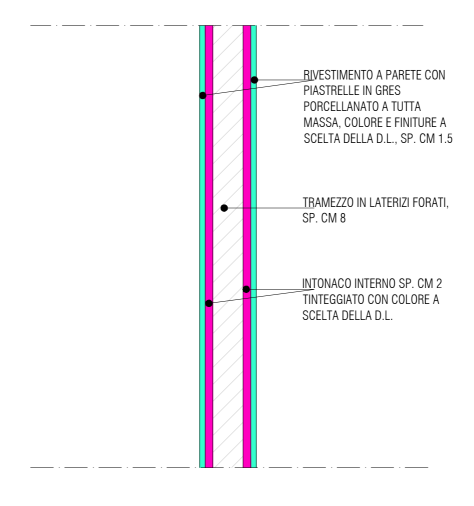


2 8 2

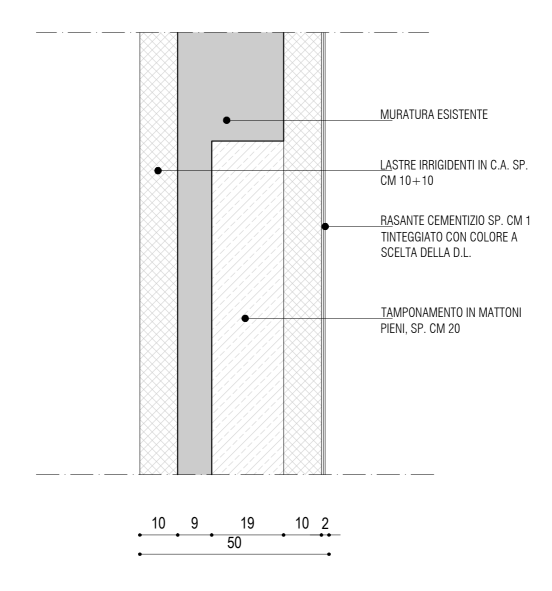


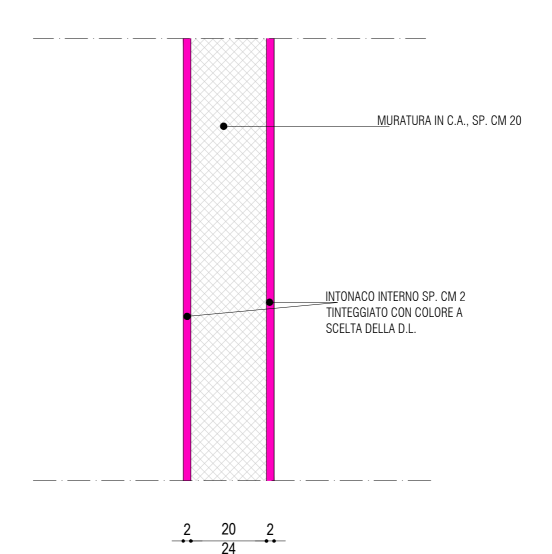


1.5 2 8 2

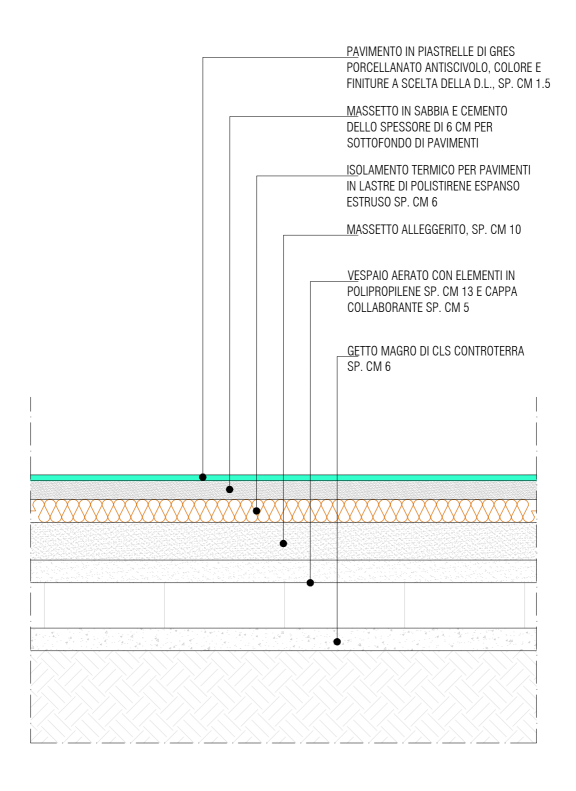


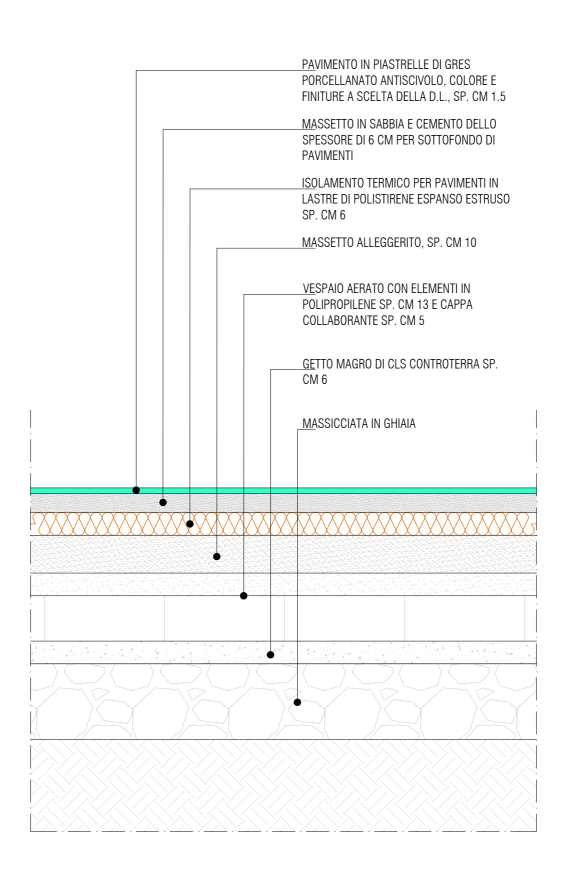
1.5 2 8 21.5

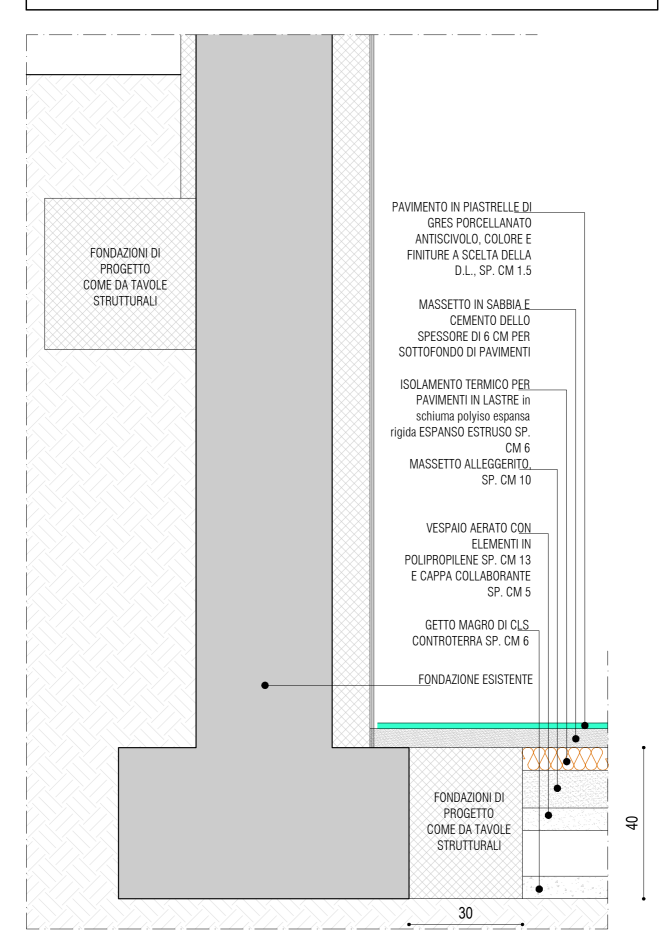


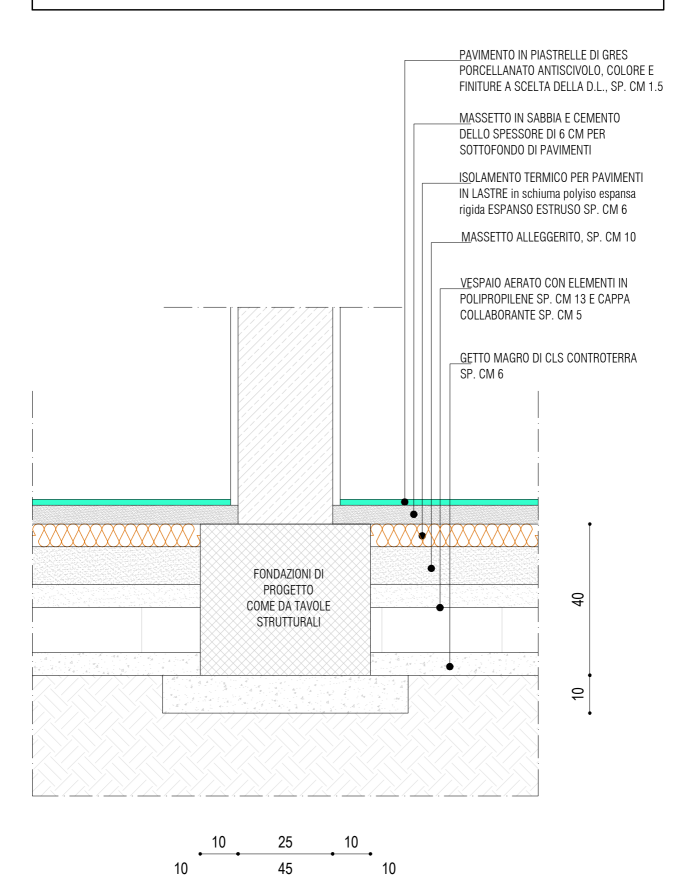


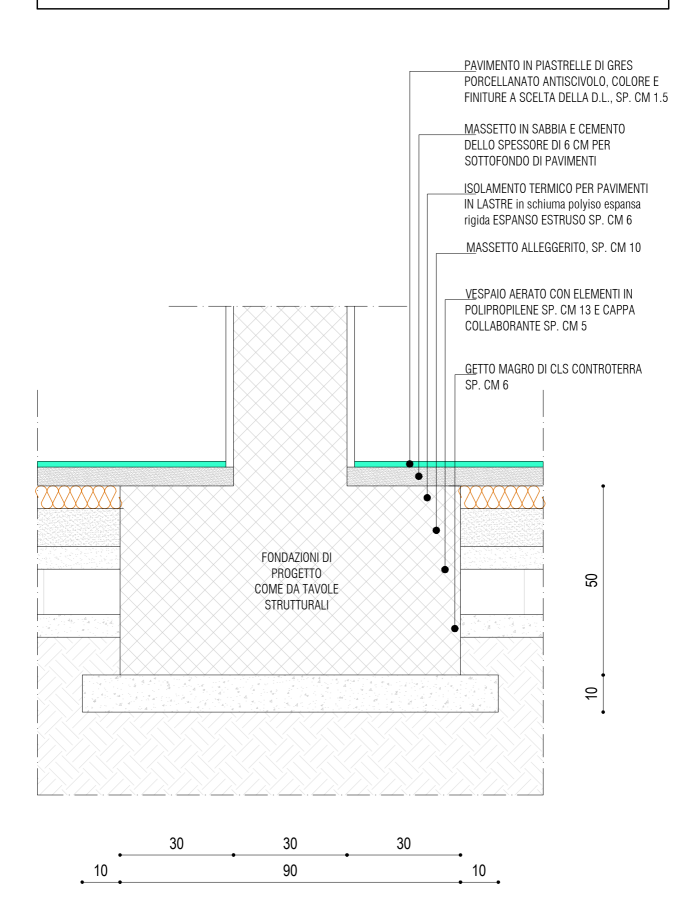
PAVIMENTAZIONI INTERNE SOLAI

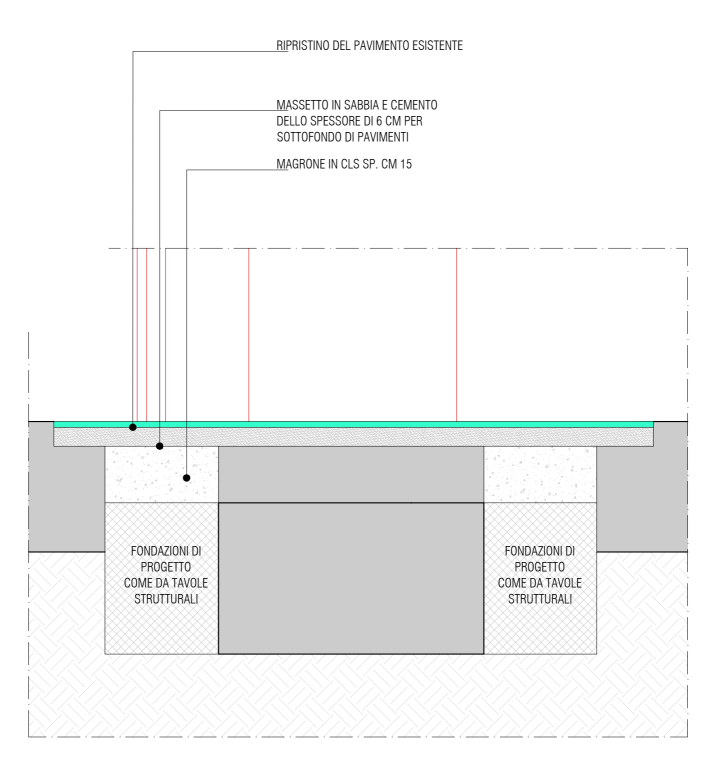


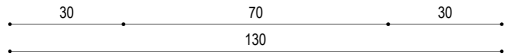


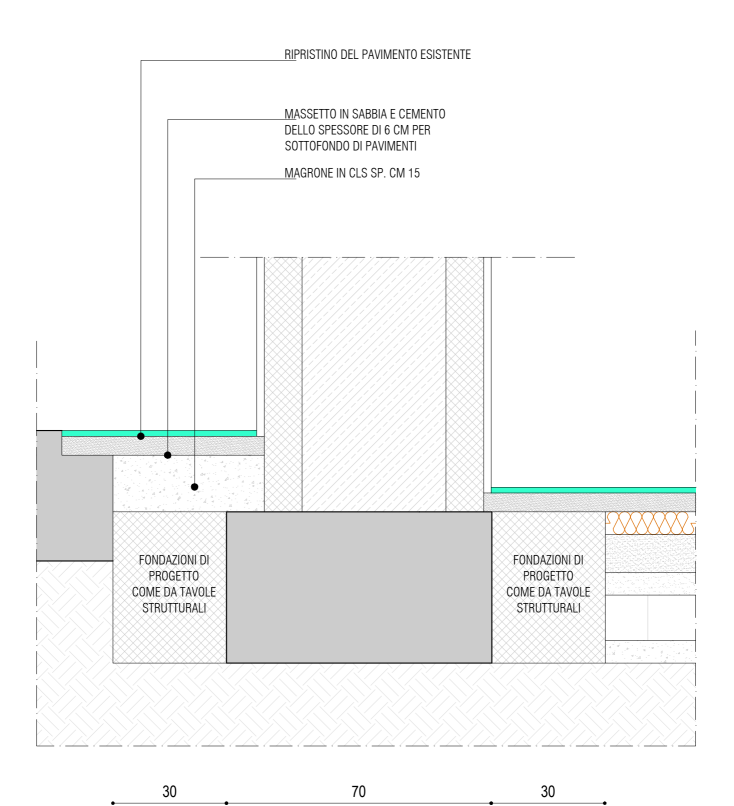




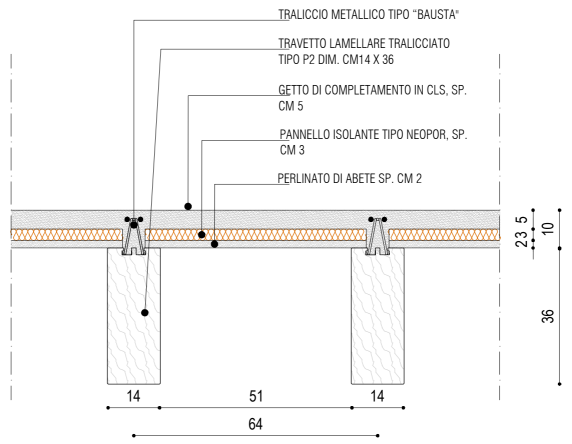






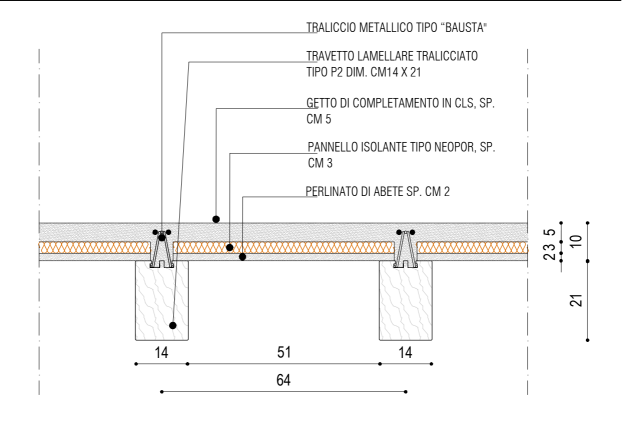


130



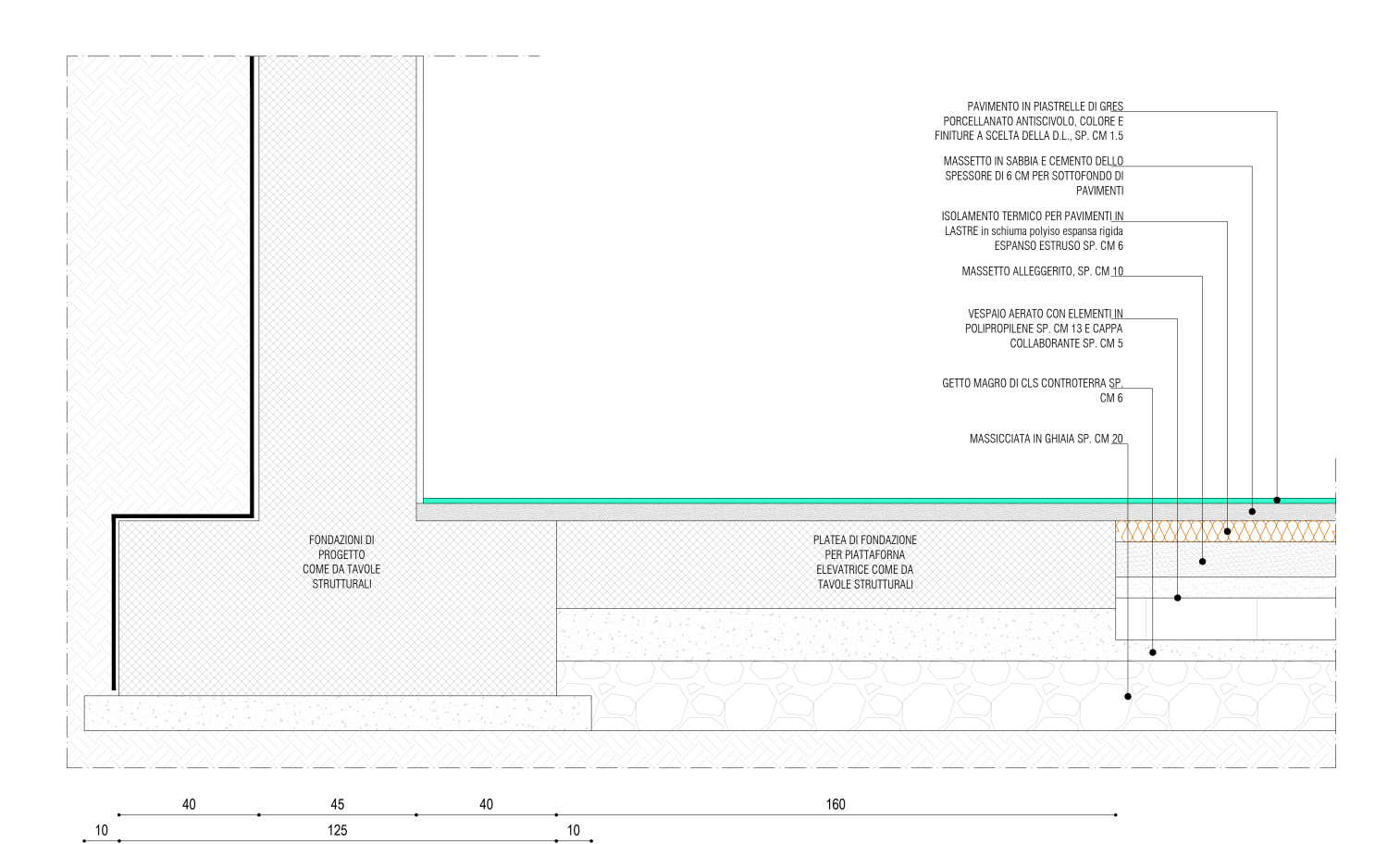
PAVIMENTAZIONE - SOLAIO

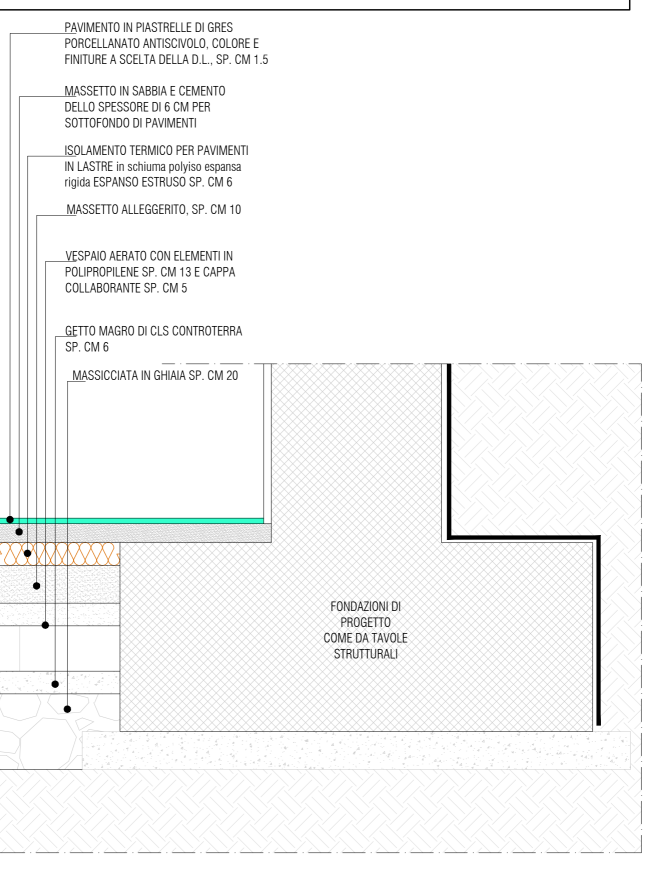
S.05.a

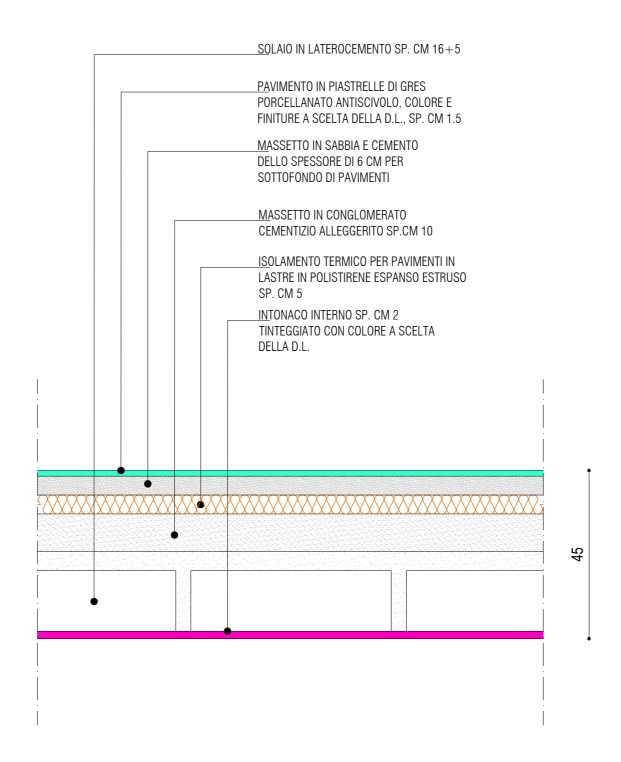


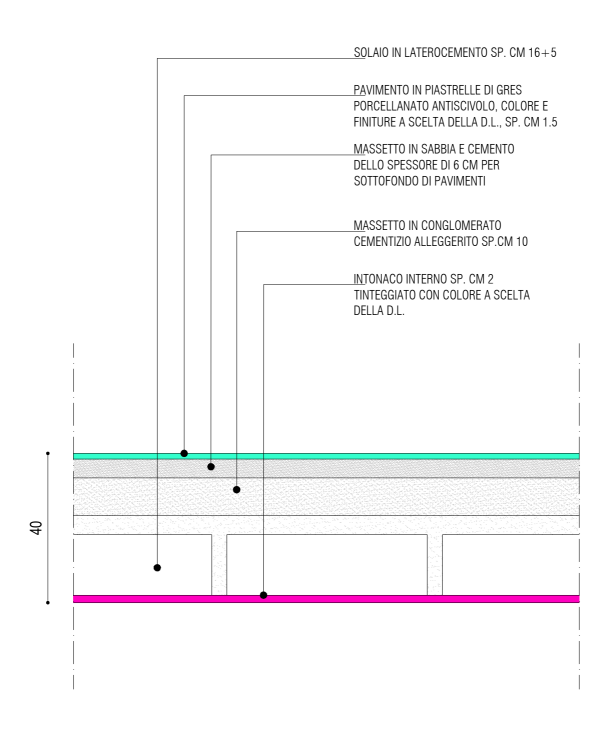
Pav.i.01.a -S.06

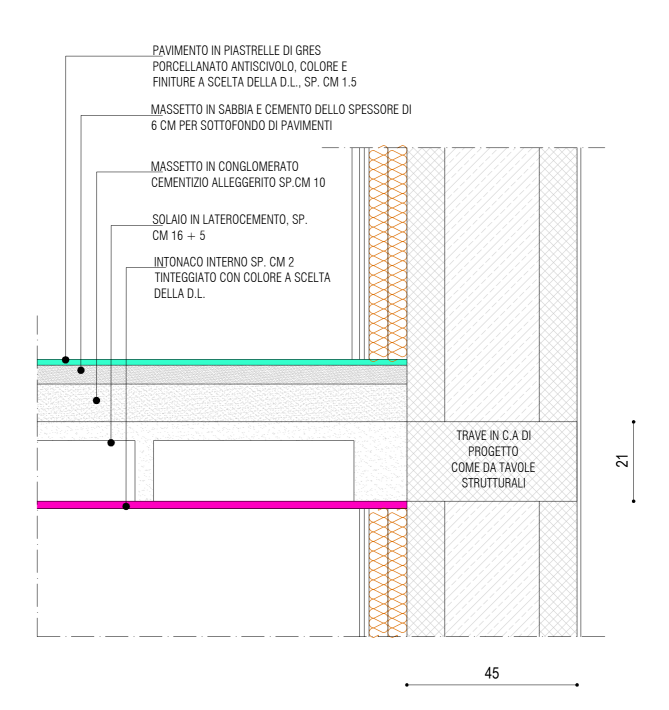
sezione verticale

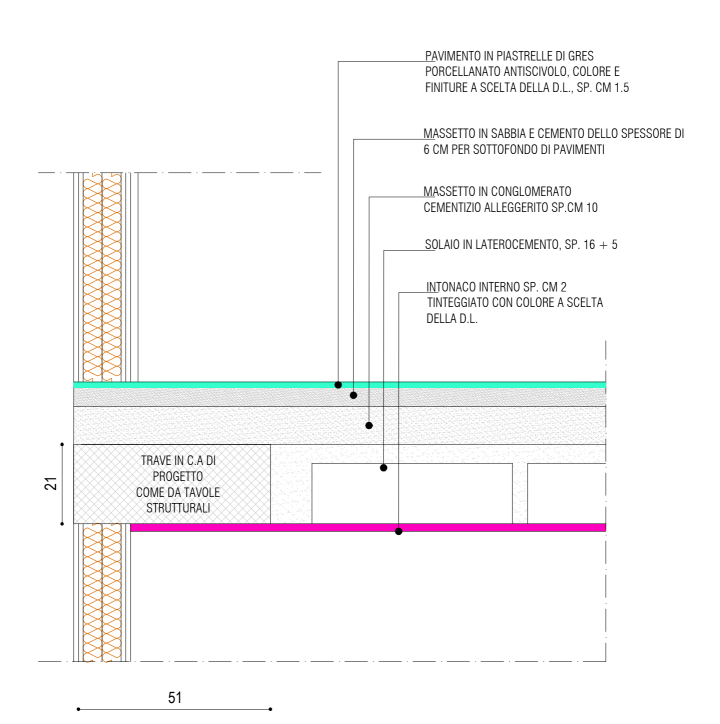












PAVIMENTAZIONE - SOLAIO

53

S.10

sezione verticale scala 1:10

STRAO DI GHIAIA, SP. CM 10 FOGLI SOTTOZAVORRA IN POLIETILENE MASSETTO PER PENDENZA 1% IN COPERTURA PIANA - SP. MEDIO CM 4 STRATO DI SEPARAZIONE MEMBRANA BITUMINOSA IMPERMEABILE BPE PER COPERTURA PIANA SP. MM 4 ISOLAMENTO TERMICO SP. CM_14 (8 CM IN POLIURETANO ESPANSO ESTRUSO+6 CM IN LANA DI SCOSSALINA METALL<u>ICA</u> ROCCIA 150 KG/M³) BARRIERA AL VAPORE SP. MM 3 CORDOLO IN C.A. SOLAIO IN LATEROCEMENTO, SP. 16 + 5TRAVE IN C.A DI PROGETTO COME DA TAVOLE STRUTTURALI

PAVIMENTAZIONE - SOLAIO

S.11

