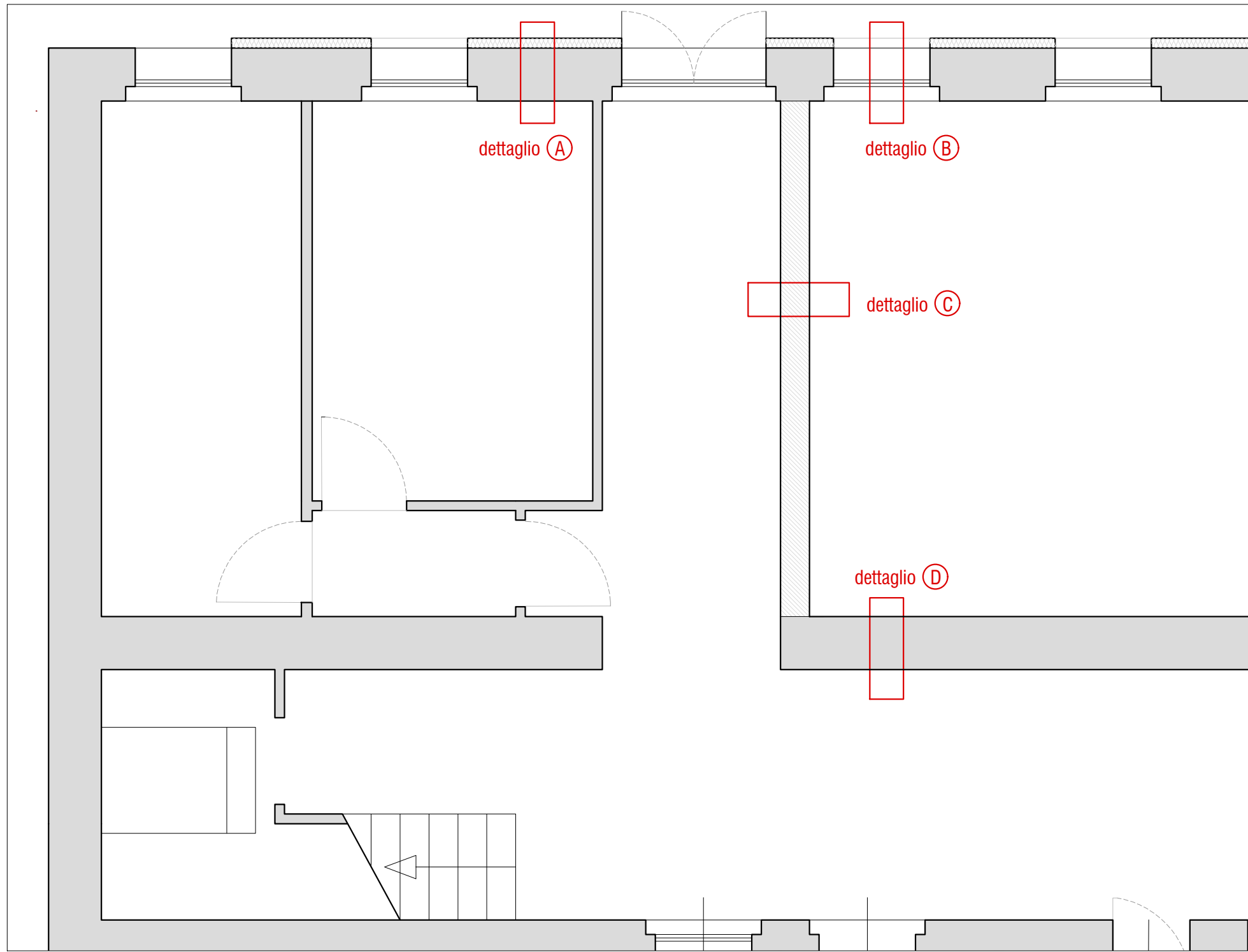
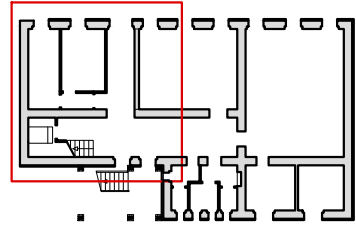
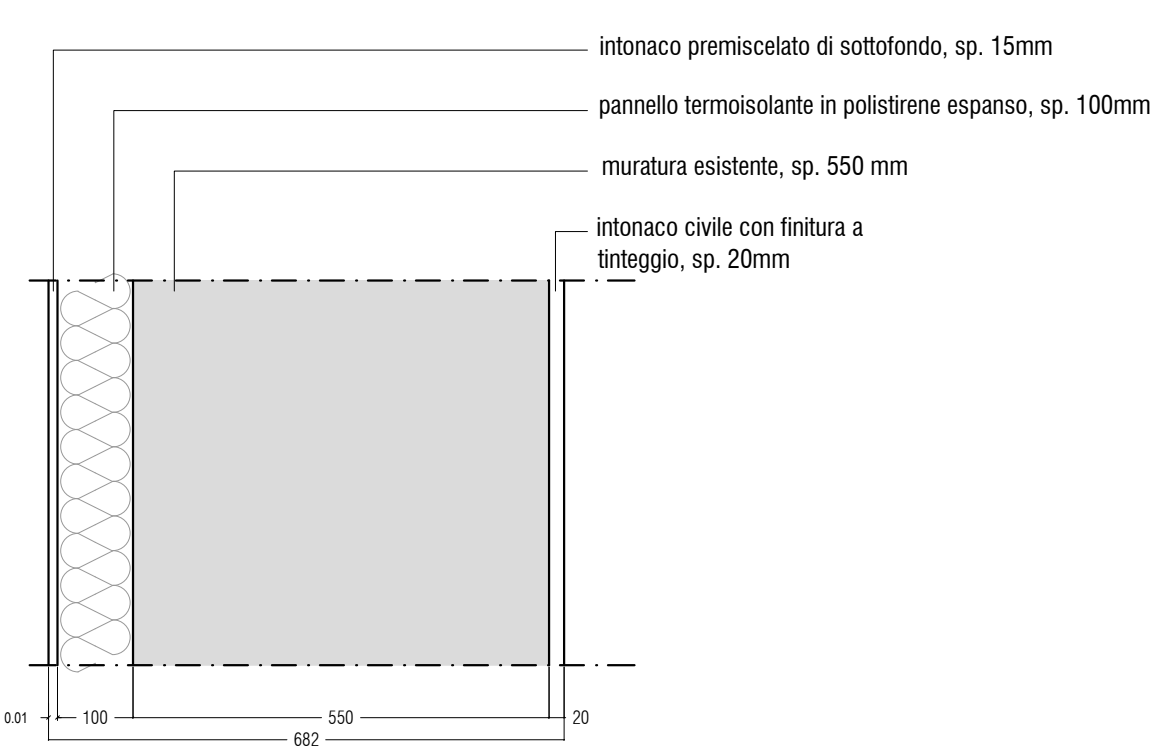


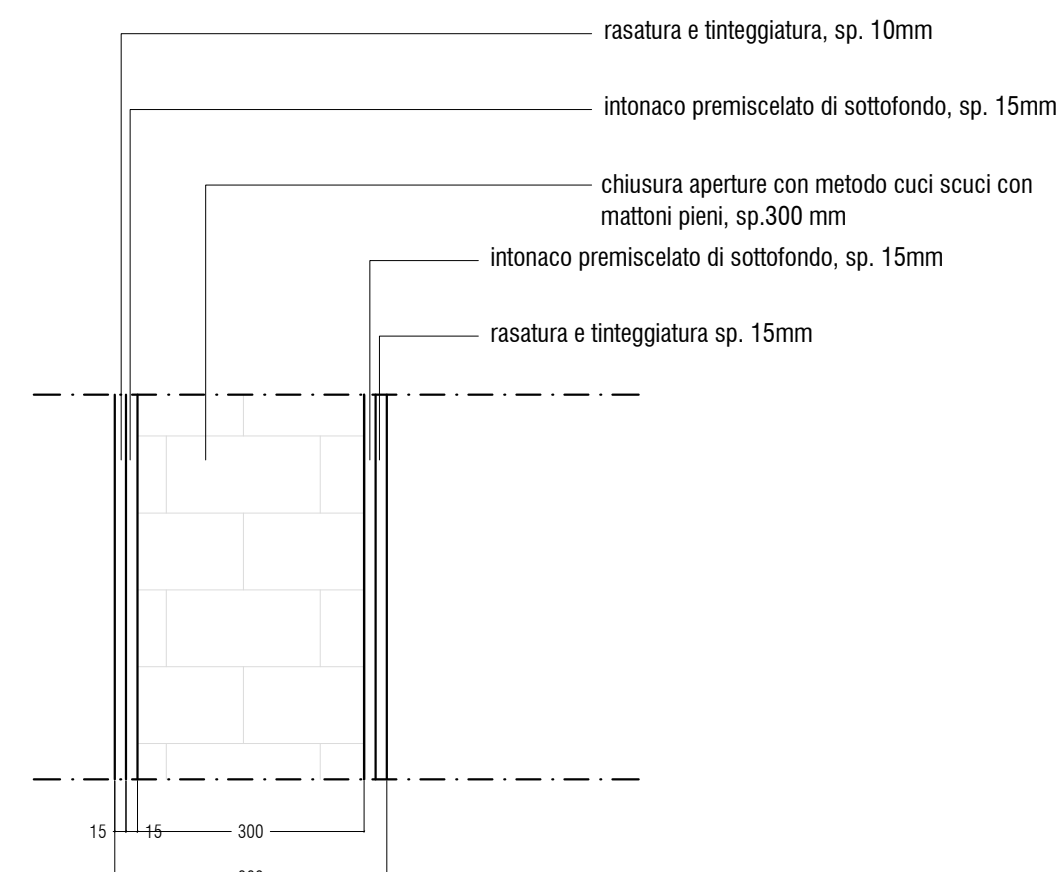
Pianta Piano terra, scala 1:50



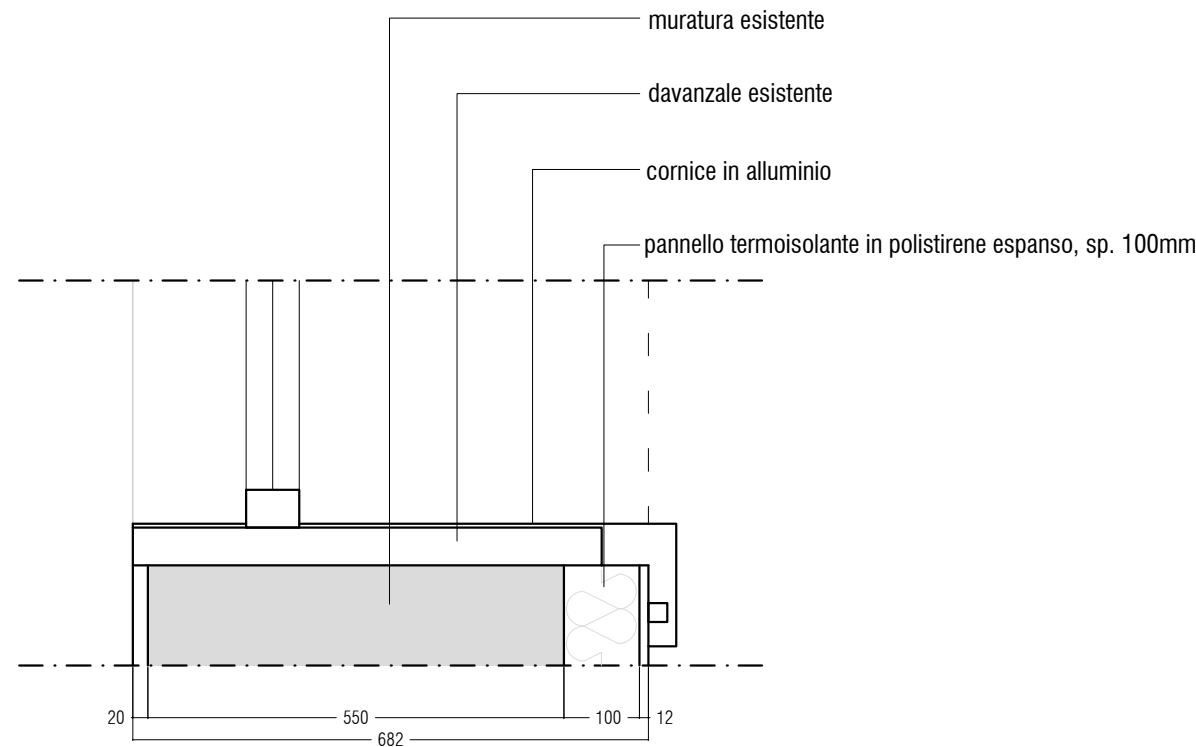
Stratigrafie murarie, scala 1:10



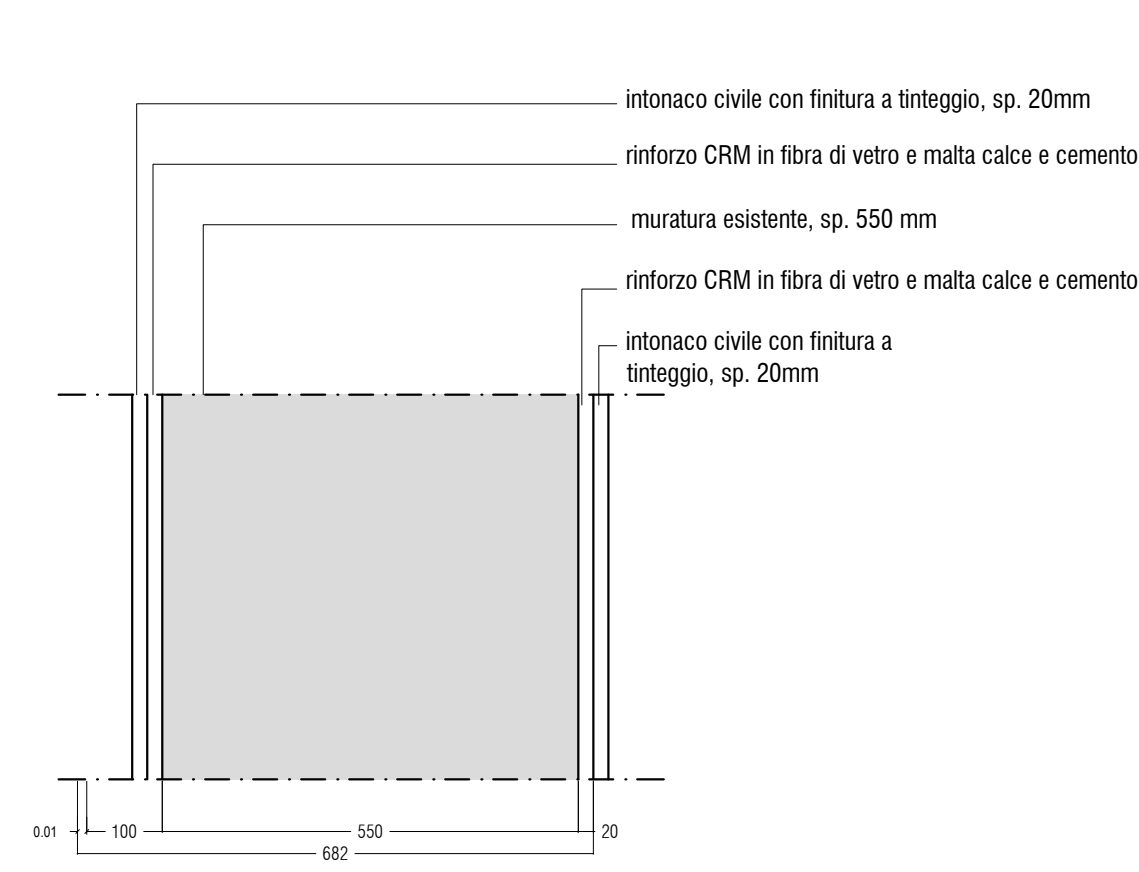
Dettaglio A



Dettaglio C



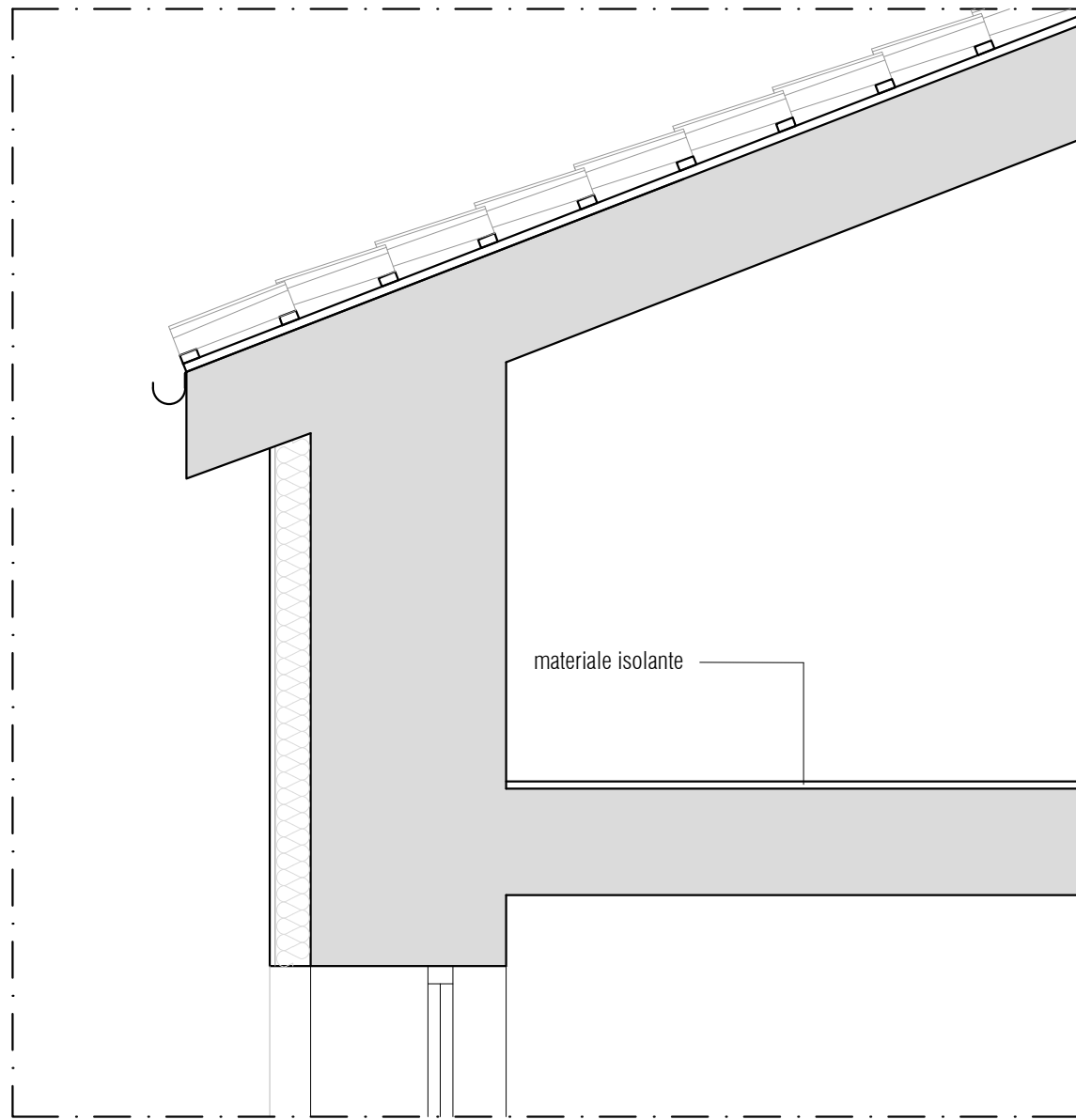
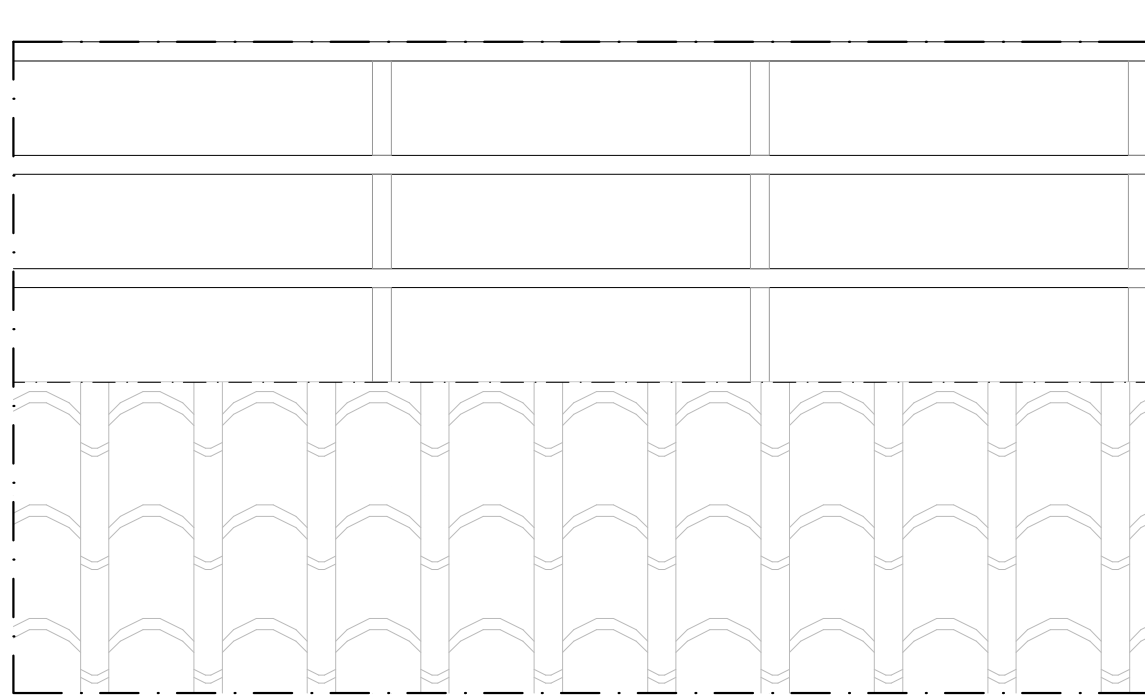
Dettaglio B



Dettaglio D



Dettaglio manto di copertura, scala 1:20



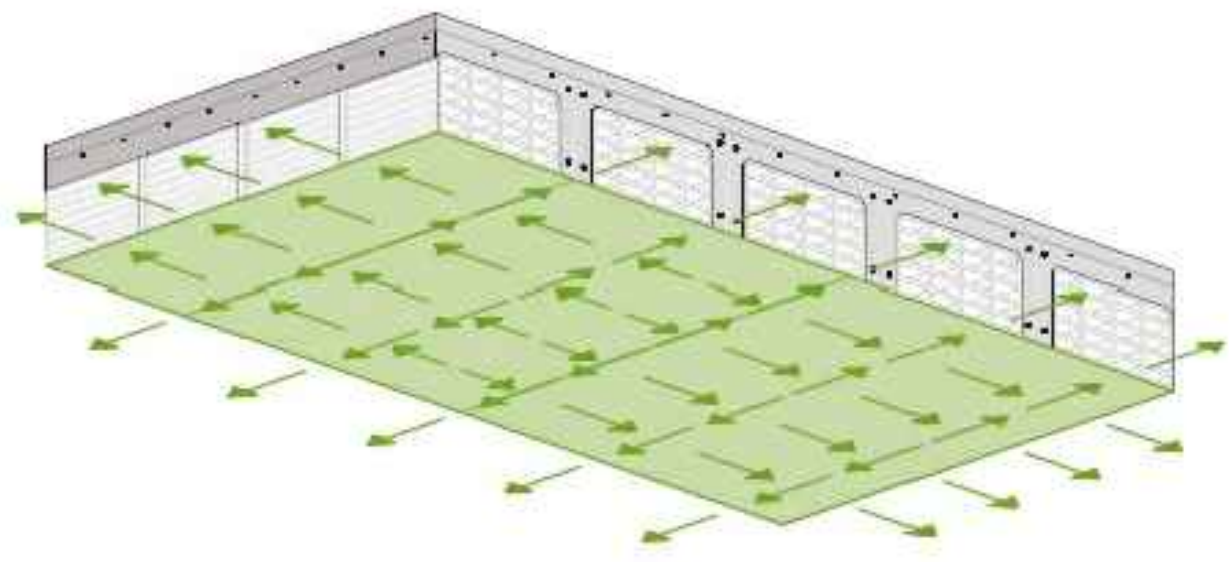
Dettagli intervento di antisfondellamento, scala 1:10

DESCRIZIONE FASI:

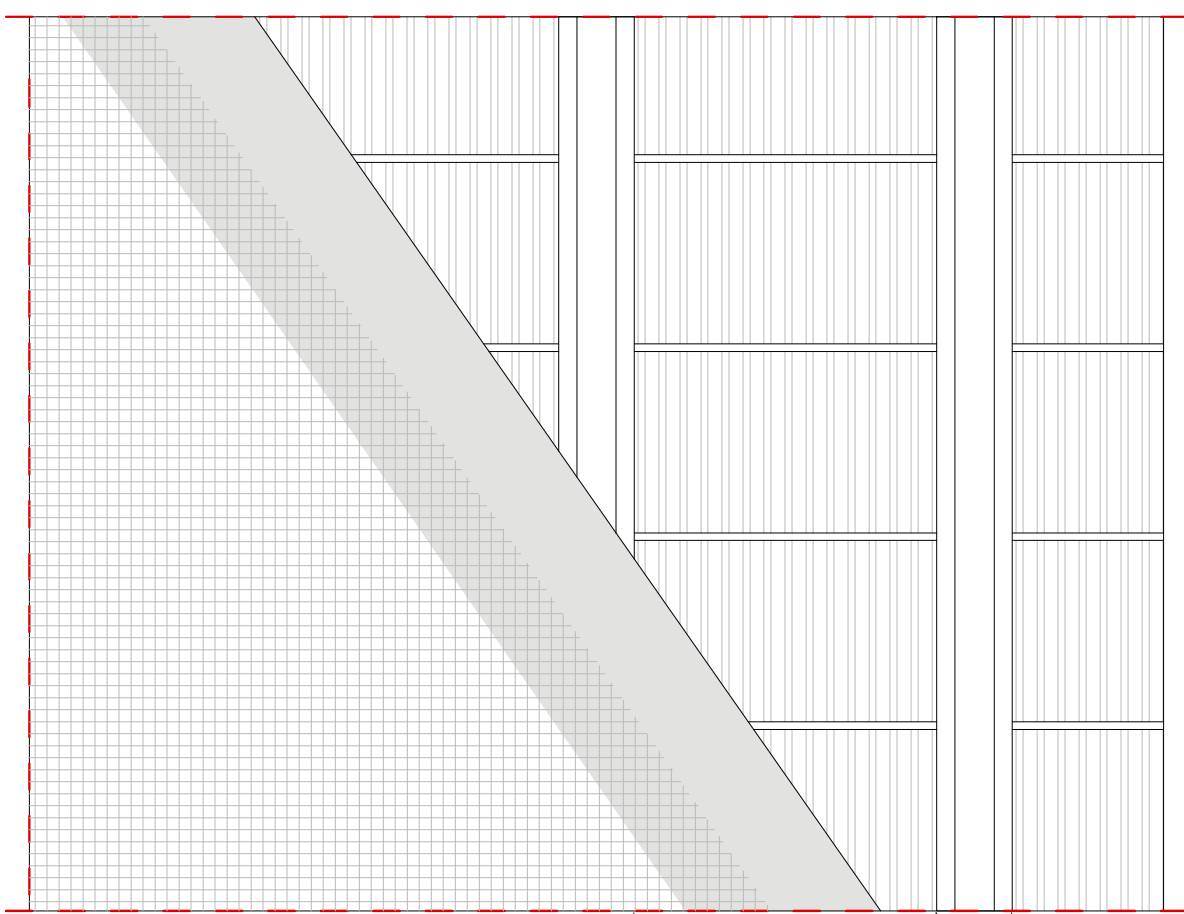
FASE 1-2
Valutazione e preparazione dei supporti e installazione delle barre steel dryfix

FASE 3
Applicazione del primo strato di malta

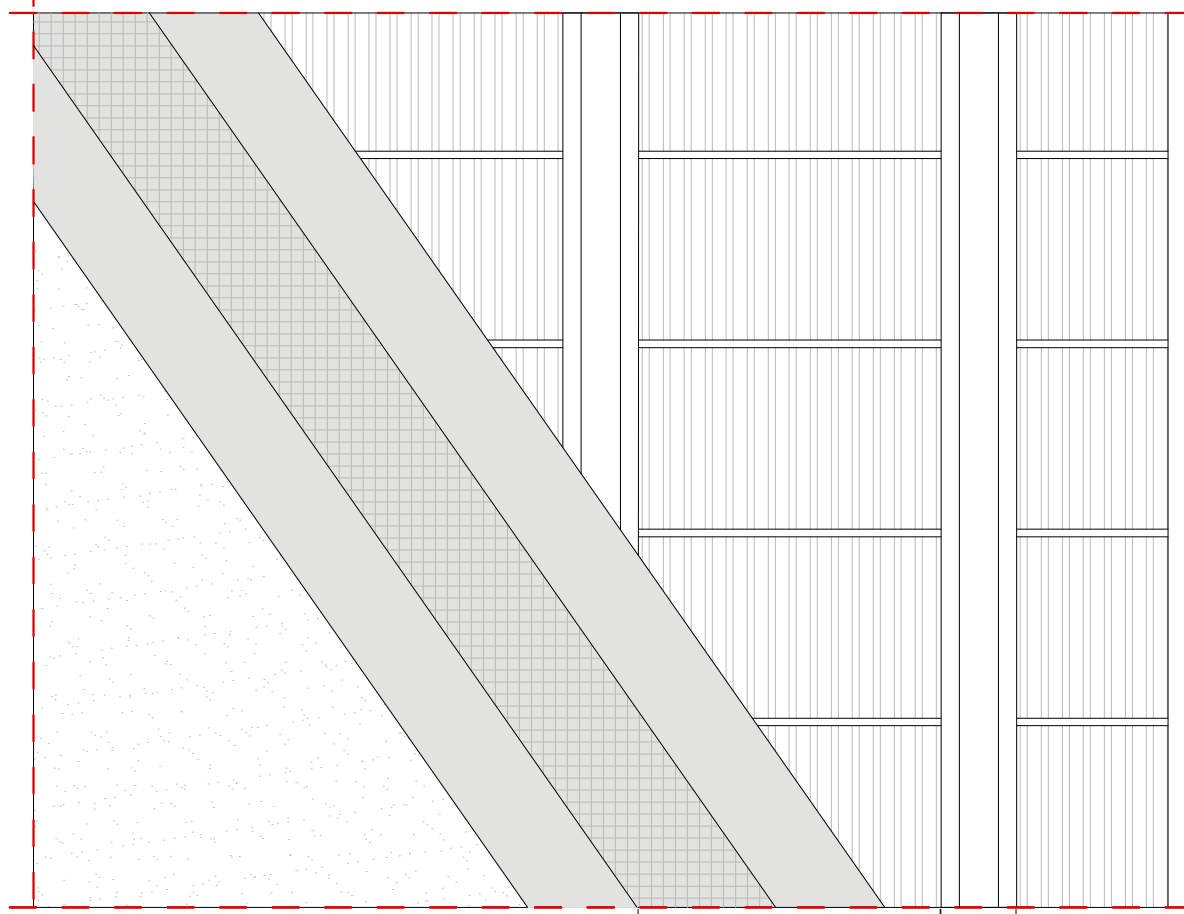
FASE 4-5-6
Applicazione del sistema di rinforzo e rasatura finale



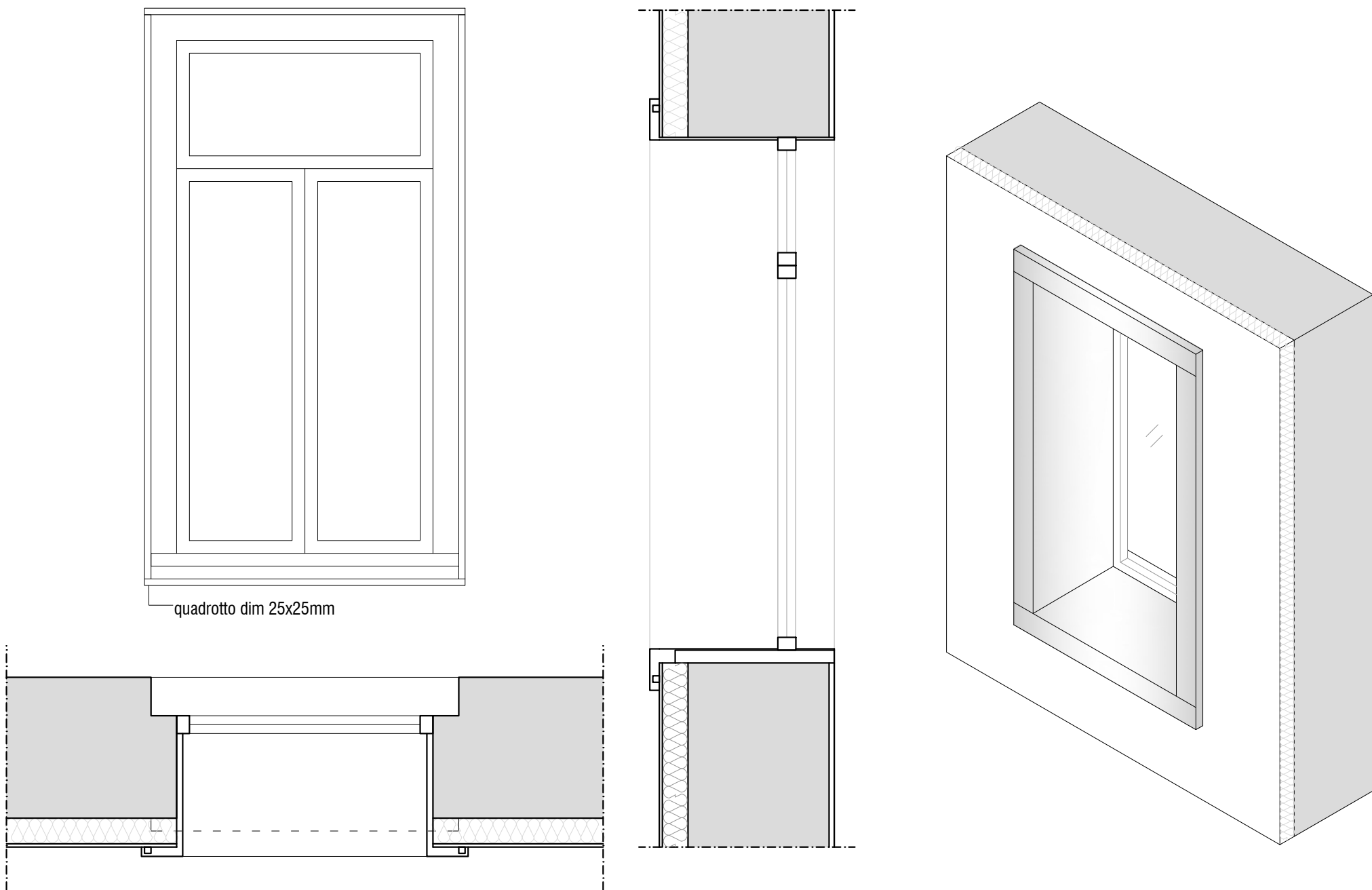
Fase 4-5-6



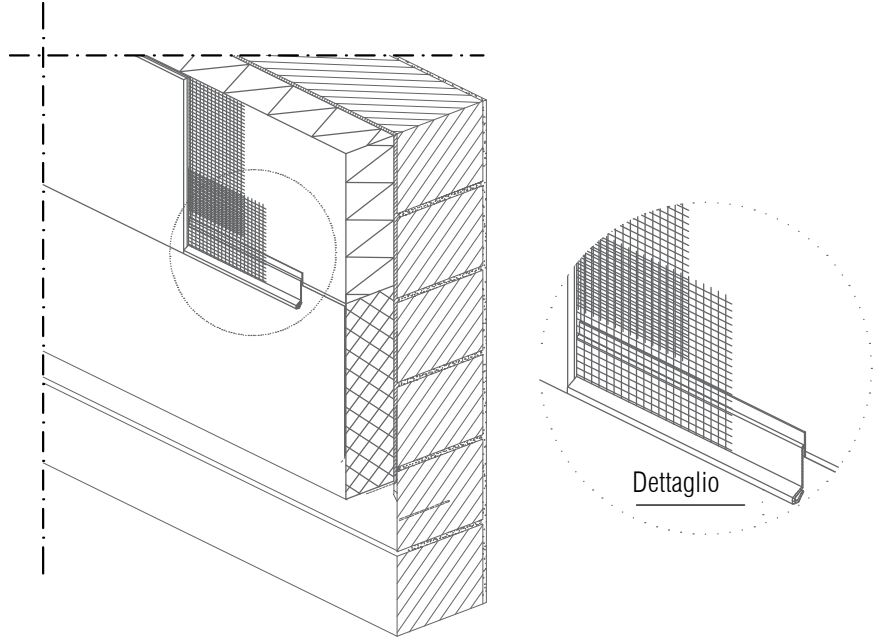
Fase 4-5-6



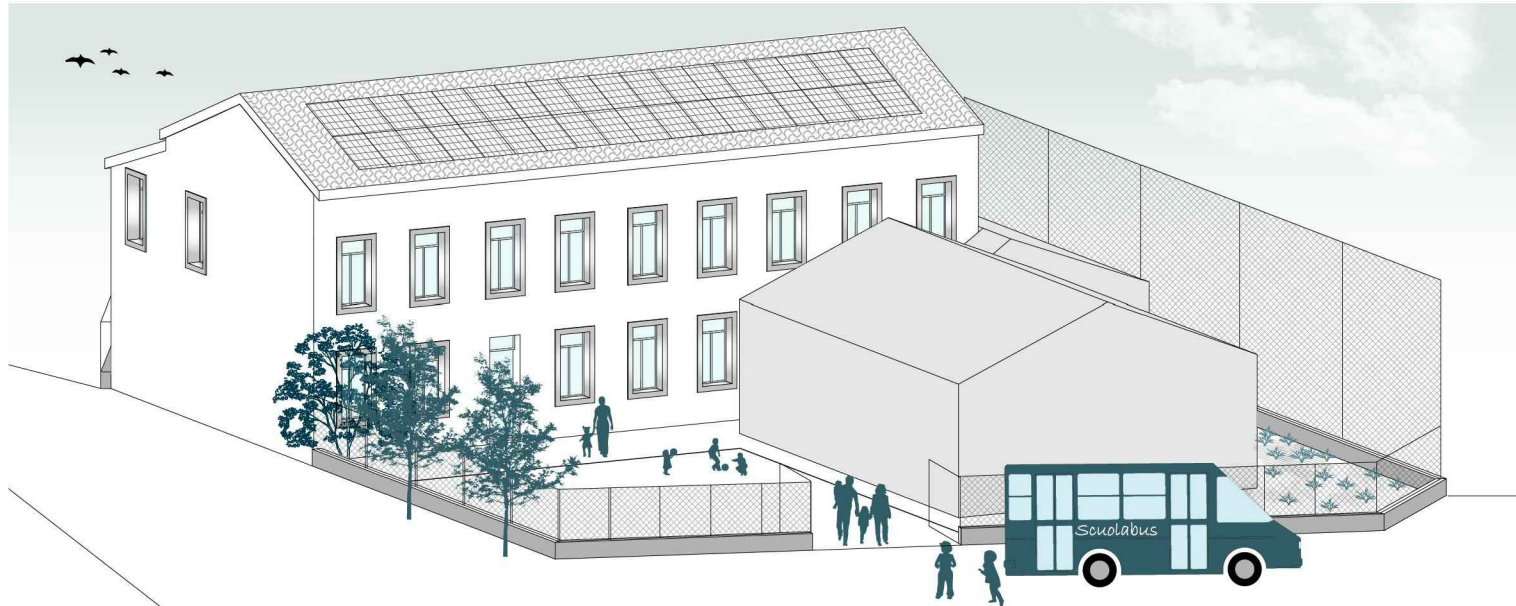
Dettagli intervento delle cornici in alluminio, scala 1:20



Dettagli tipo della posa del cappotto termico



INTERVENTO DI MIGLIORAMENTO SISMICO DELL'EDIFICIO SCOLASTICO 0760600278 DELLA FRAZIONE DI LOLLA



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COORDINATORE ALLA SICUREZZA IN FASE DI PROGETTAZIONE
Ing. Francesco Rocco Abruzzese

ELABORATO:
Tavola dei particolari costruttivi edili

DATA: MAGGIO 2021

CODICE: PDE-AR-08

SCALA: 1:50; 1:20; 1:10