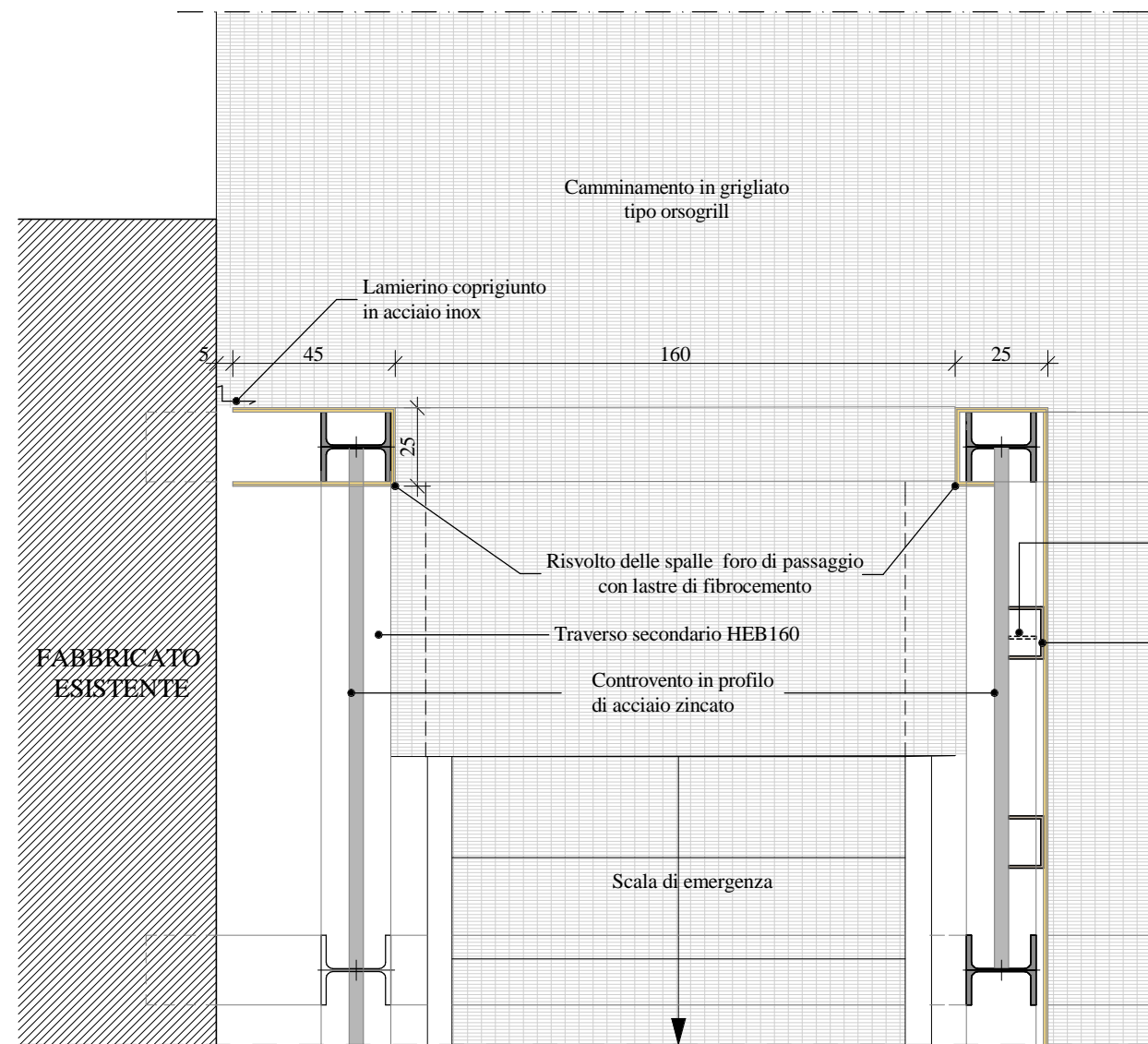


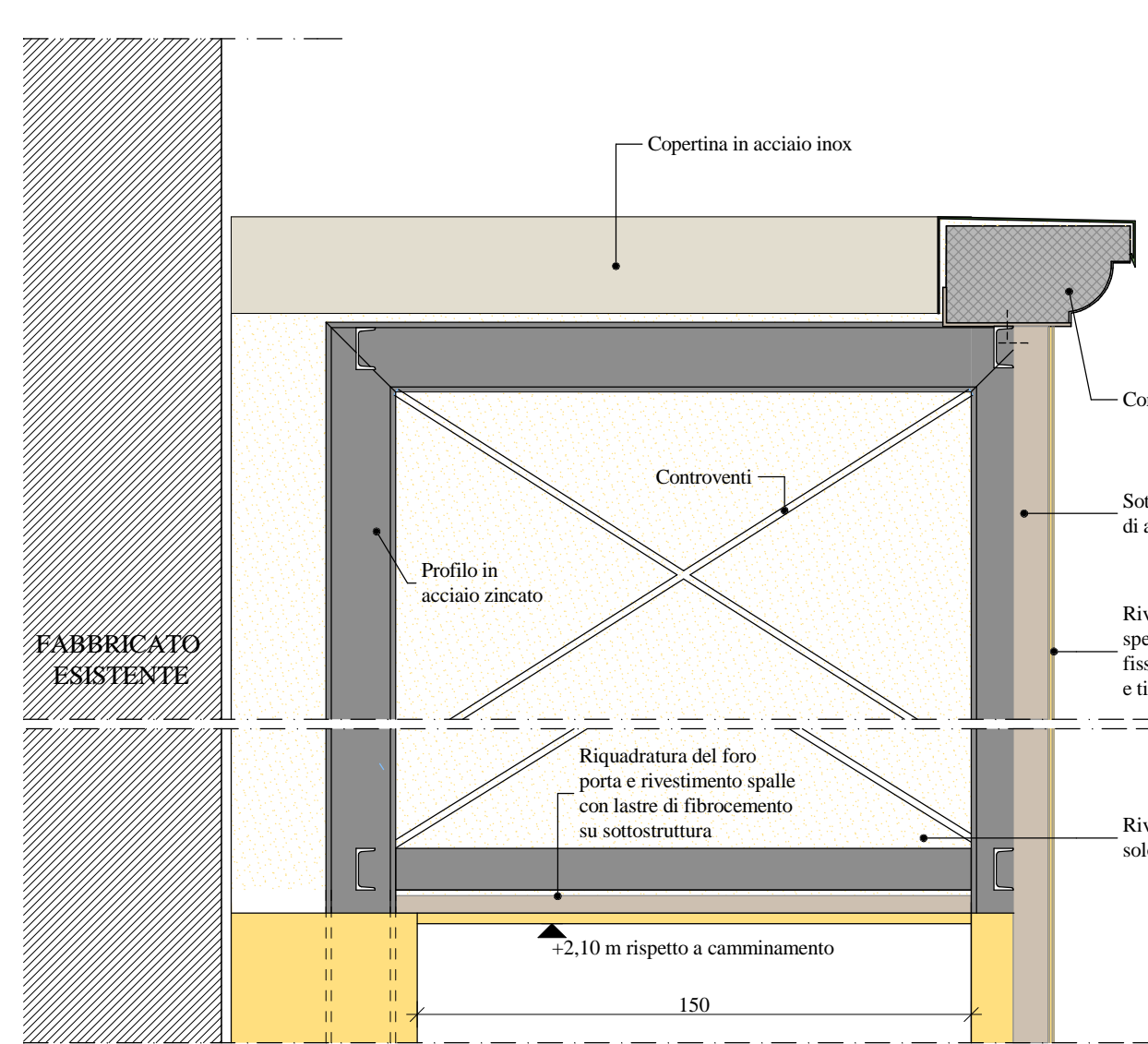


STATO ATTUALE: STRALCIO PROSPETTO NUOVA U.S. AL PIANO TERRA - scala 1:50

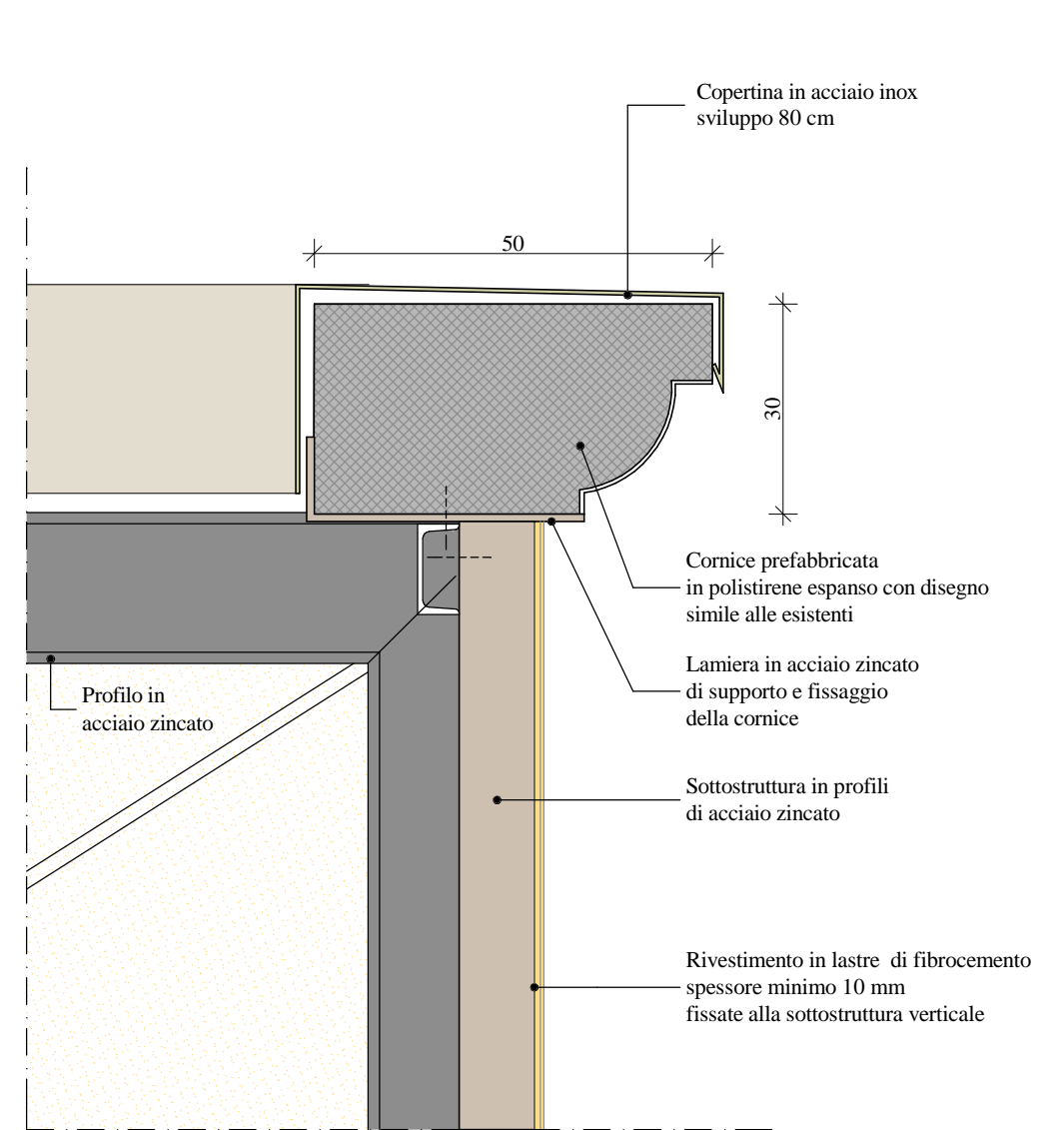
STATO DI PROGETTO: STRALCIO PROSPETTO NUOVA U.S. AL PIANO TERRA - scala 1:50



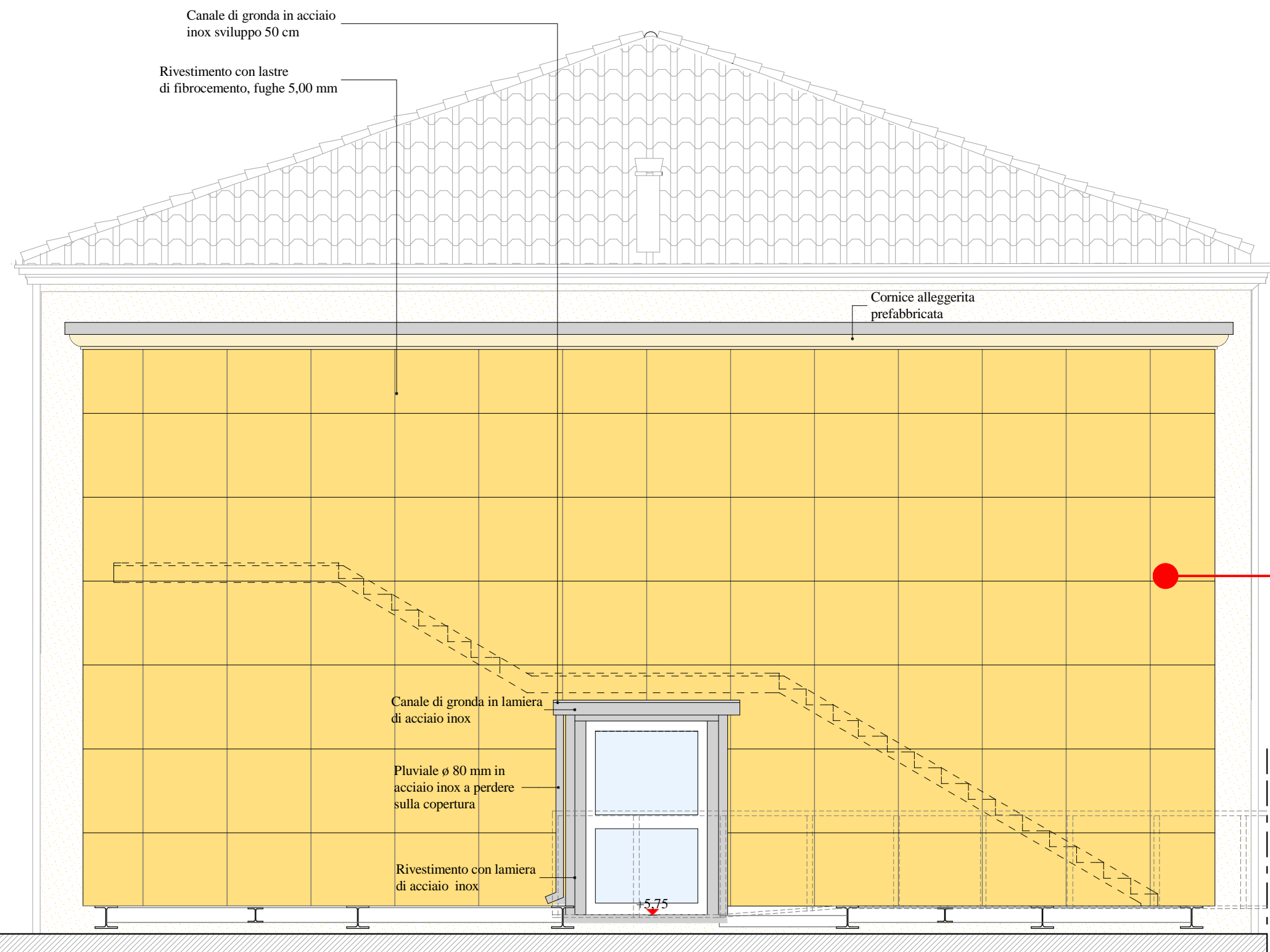
PARTICOLARE PIANTE RIVESTIMENTO PARIETALE - scala 1:20



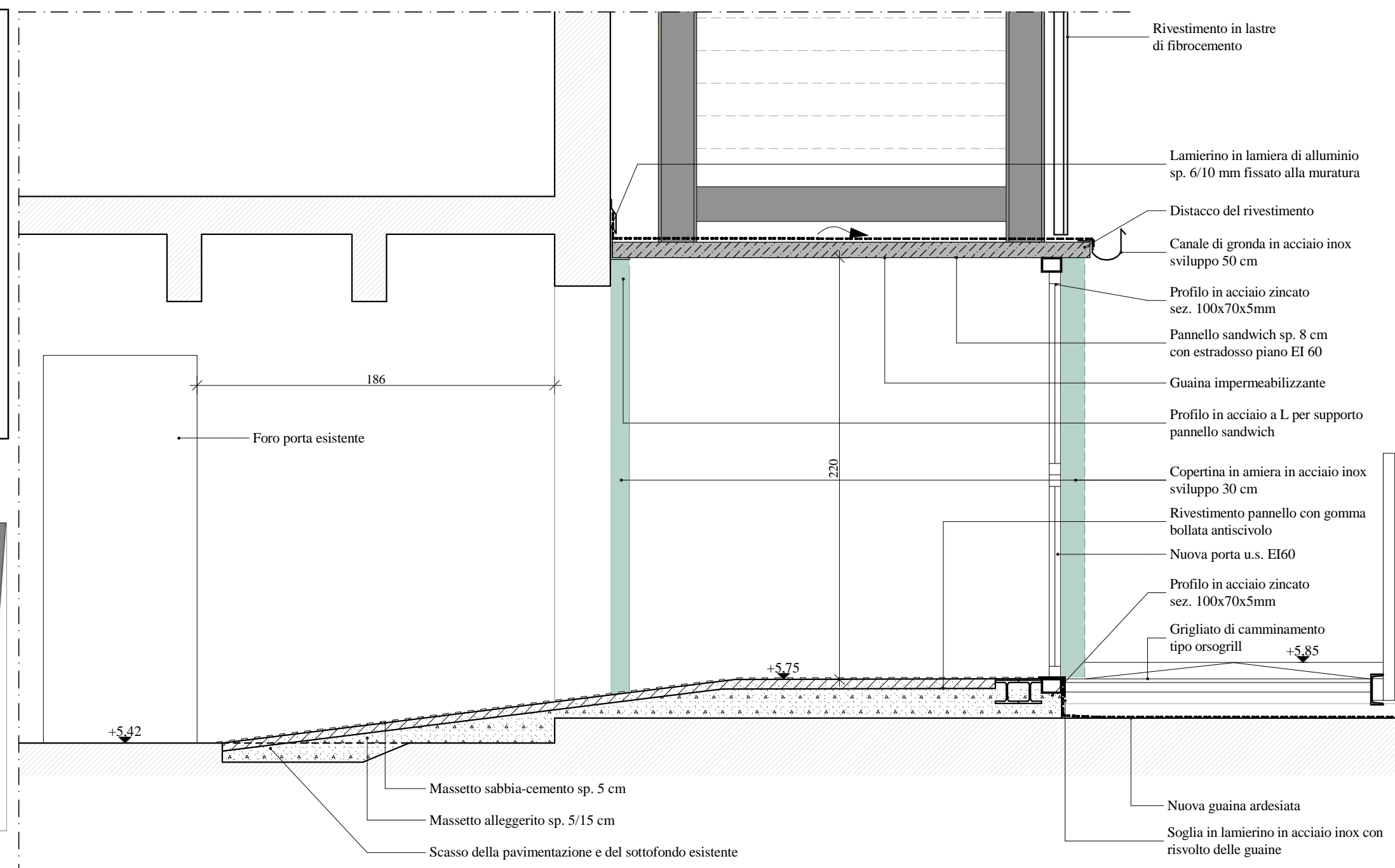
PARTICOLARE SEZIONE SU RIVESTIMENTO PARIETALE - scala 1:20



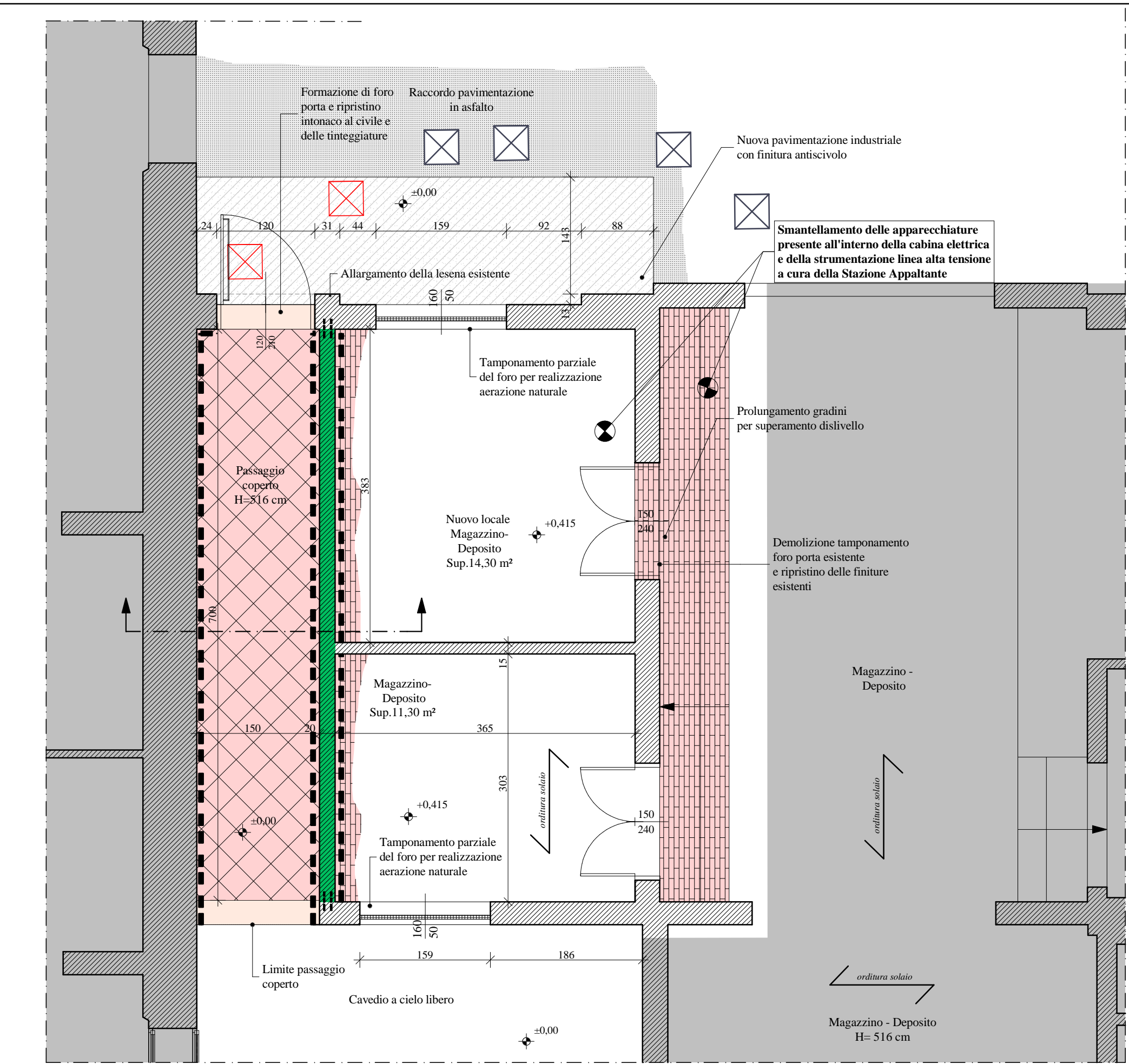
PARTICOLARE CORNICE E RIVESTIMENTO PARIETALE - scala 1:10



RIVESTIMENTO SCAIA ADDOSSATA PROSPETTO - scala 1:50

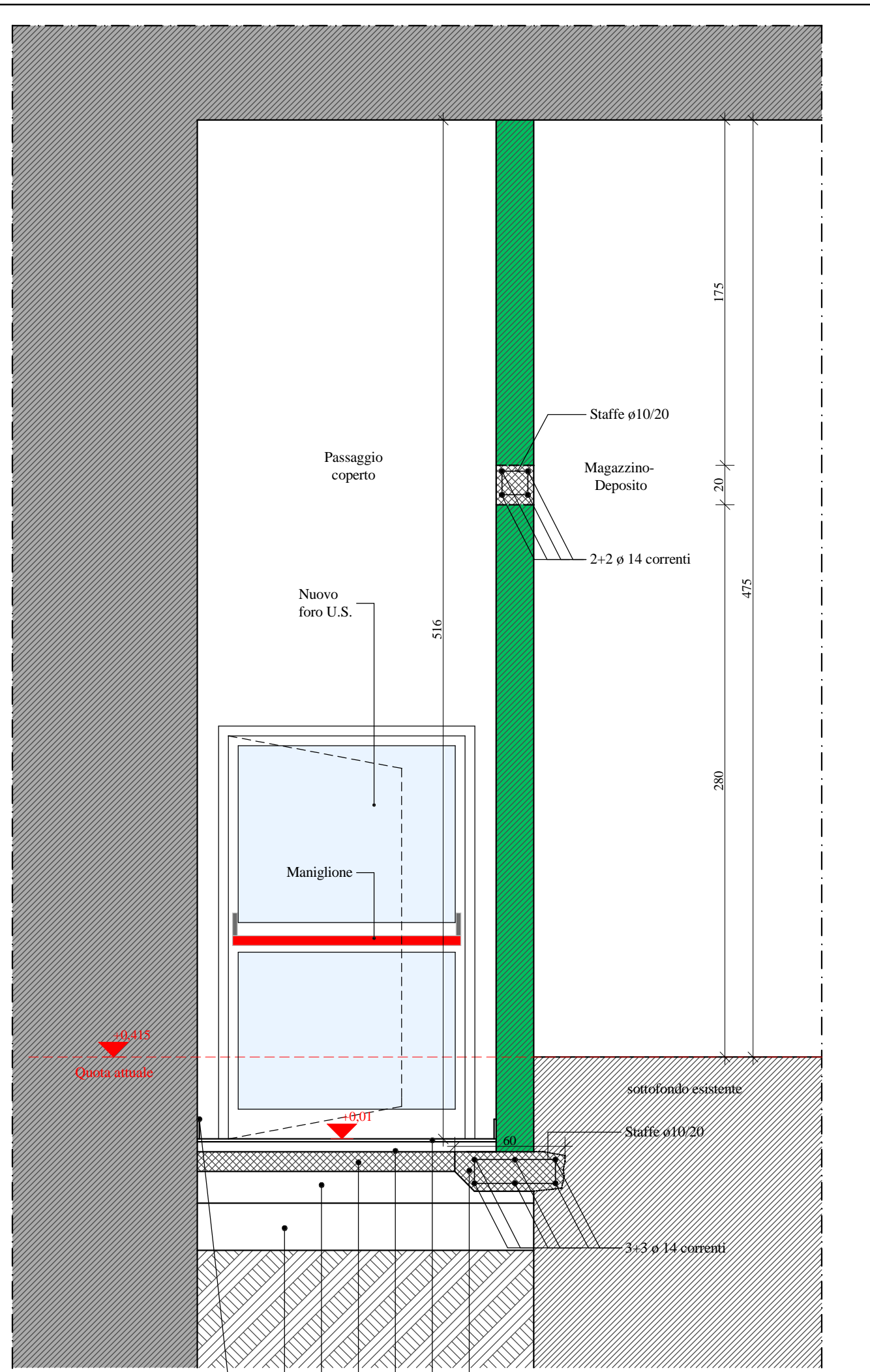


NUOVA USCITA DI SICUREZZA SOTTO SCALA SEZIONE LONGITUDINALE - scala 1:25

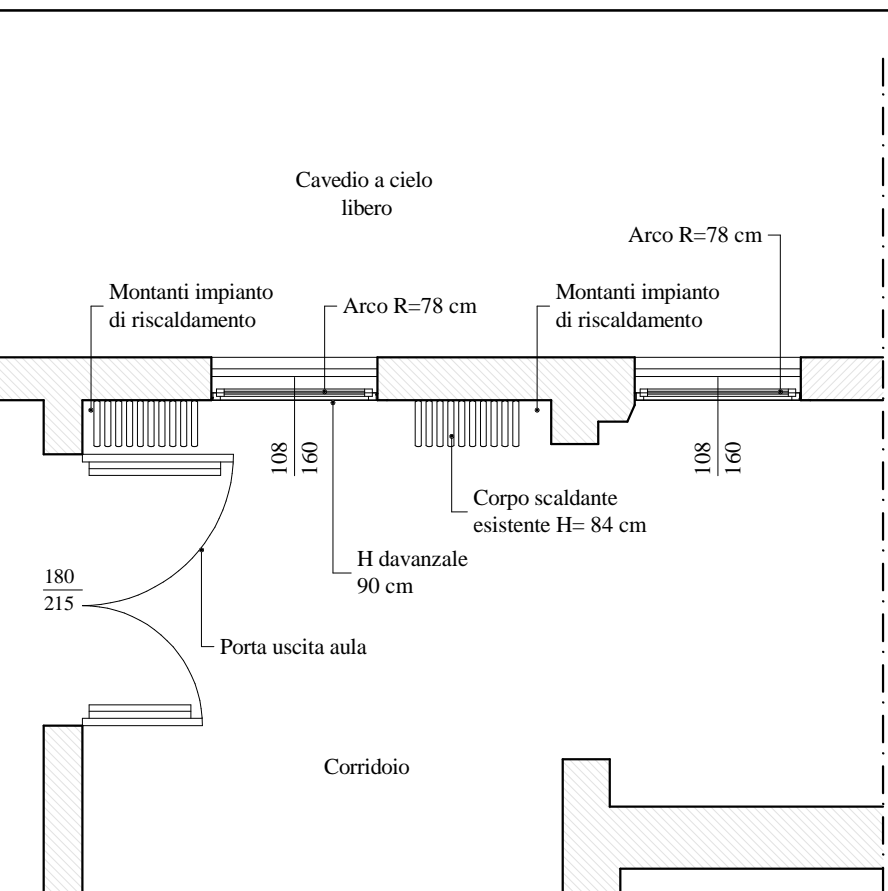


STATO DI PROGETTO: STRALCIO PIANTE PASSAGGIO COPERTO - scala 1:50

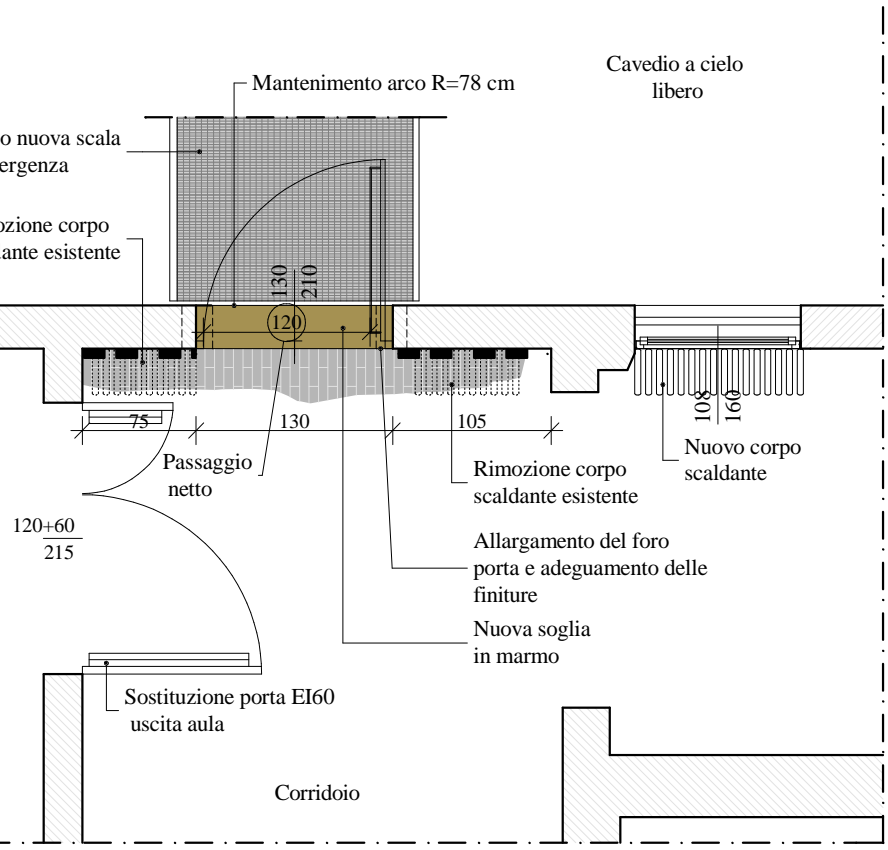
LEGENDA	
	AREA ESCLUSA DALL'INTERVENTO
	RIPISTINO DEL PAVIMENTO IN GRES COME ESISTENTE
	MURATURA SP. 20 CM. REI 120 INTONACATA CON FINITURA AL CIVILE
	ZOCOLO IN GRES
	ADDEGUAMENTO DEI CHIUSINI ESISTENTI
	RIPISTINO DEL PAVIMENTO IN GRES COME ESISTENTE
	SOGLE IN MARMO
	TINTEGGIATURA LAVABILE
	ADDEGUAMENTO DEI CHIUSINI ESISTENTI



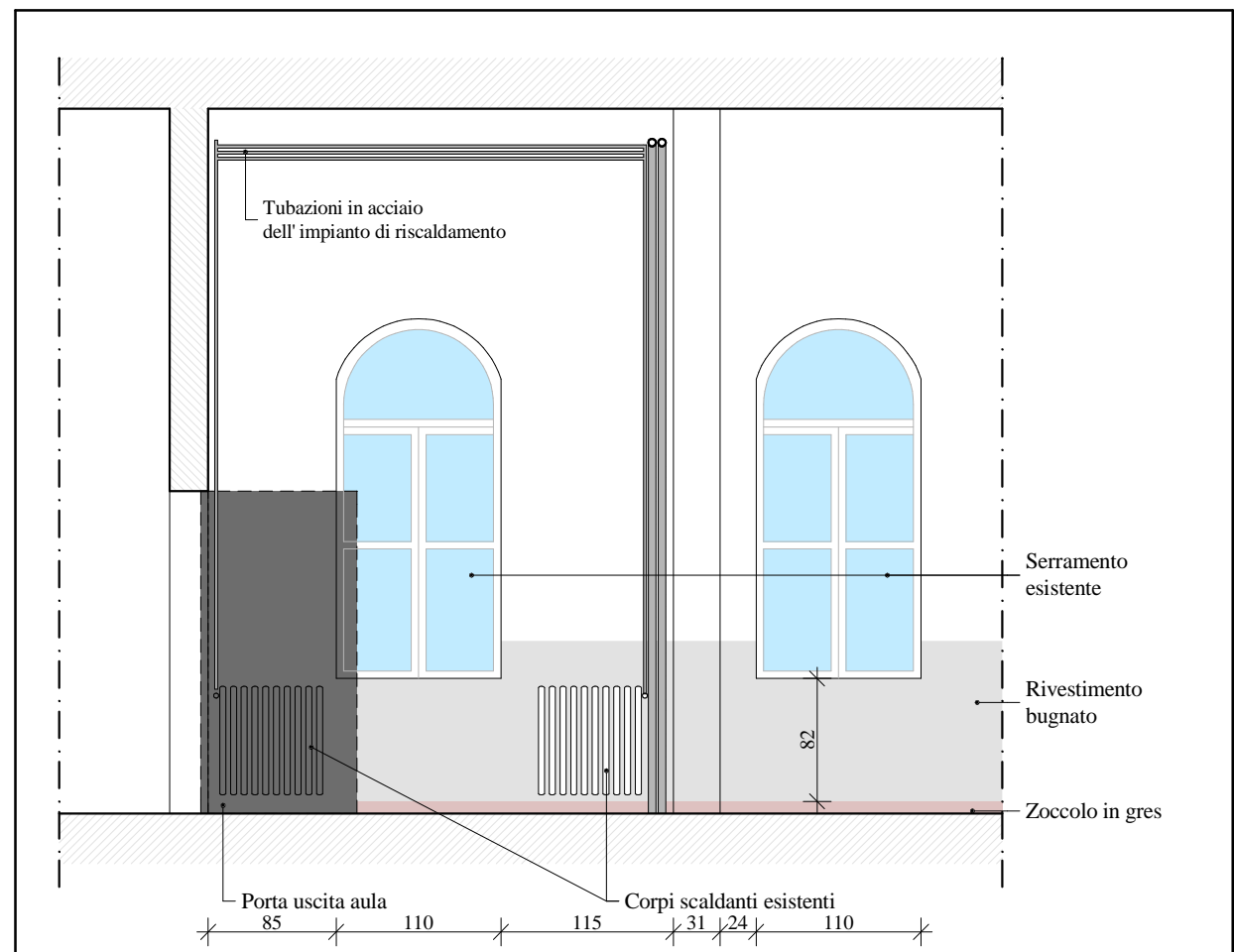
STATO DI PROGETTO: STRALCIO SEZIONE PASSAGGIO COPERTO - scala 1:25



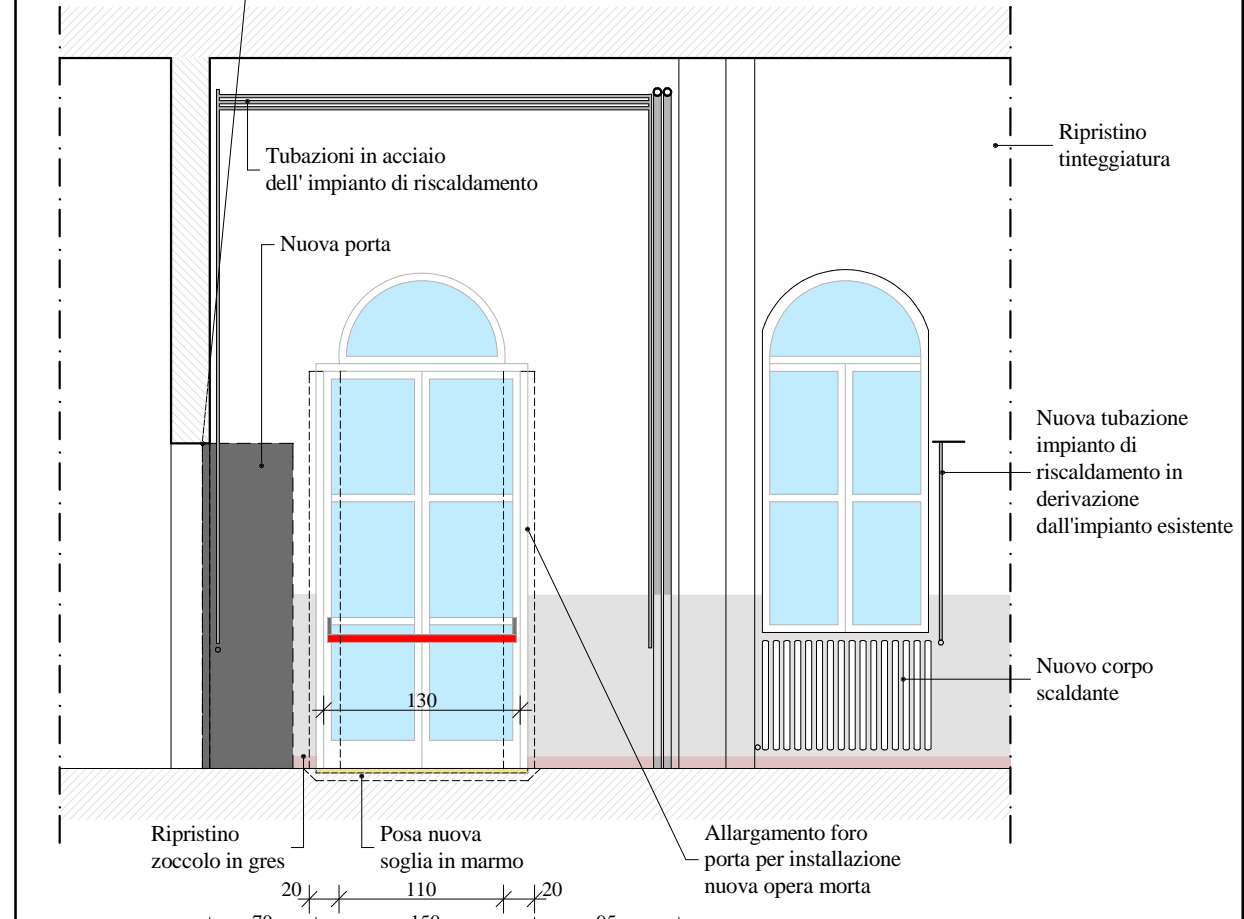
STATO ATTUALE: STRALCIO PIANO SECONDO NUOVA U.S. scala 1:50



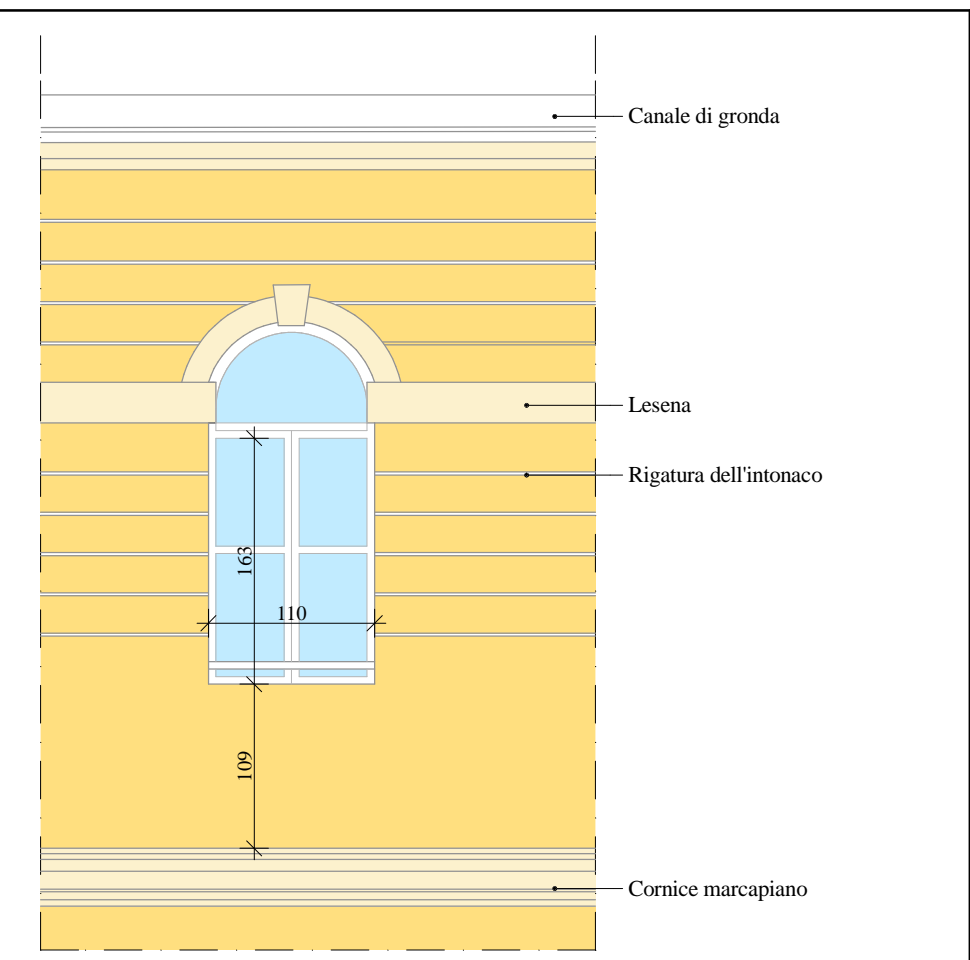
STATO DI PROGETTO: STRALCIO PIANO SECONDO NUOVA U.S. scala 1:50



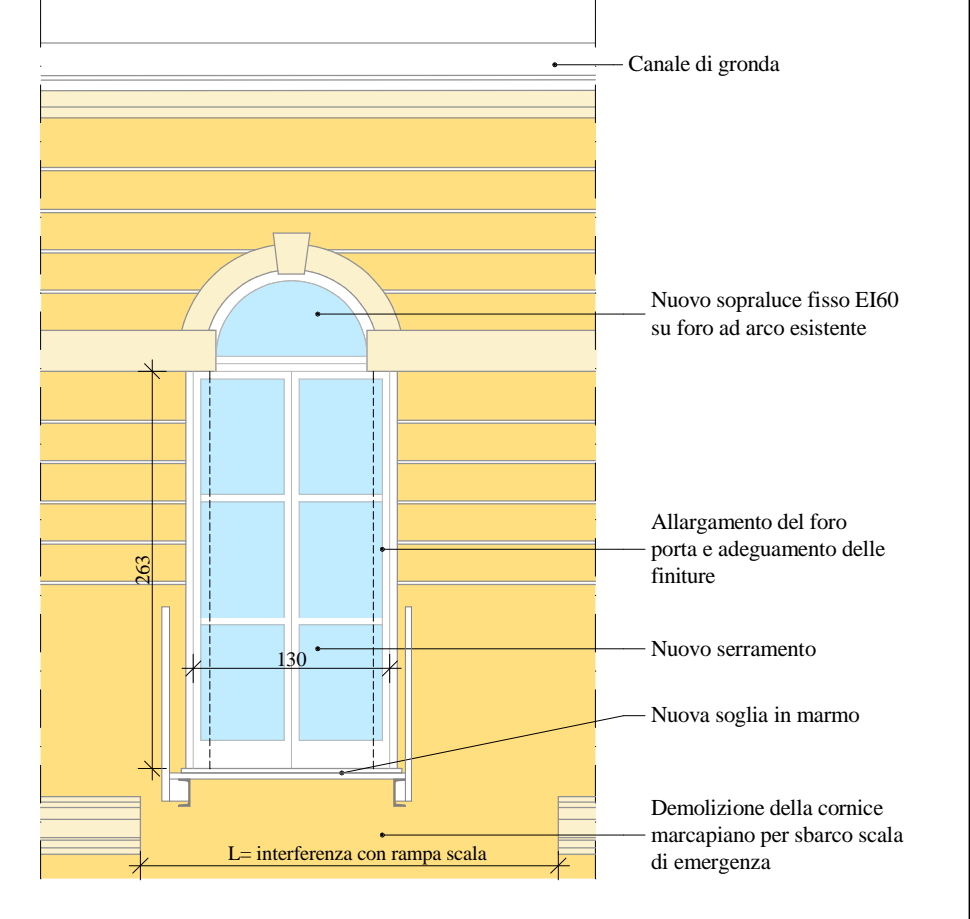
STATO ATTUALE: STRALCIO PROSPETTO INTERNO NUOVA U.S. scala 1:50



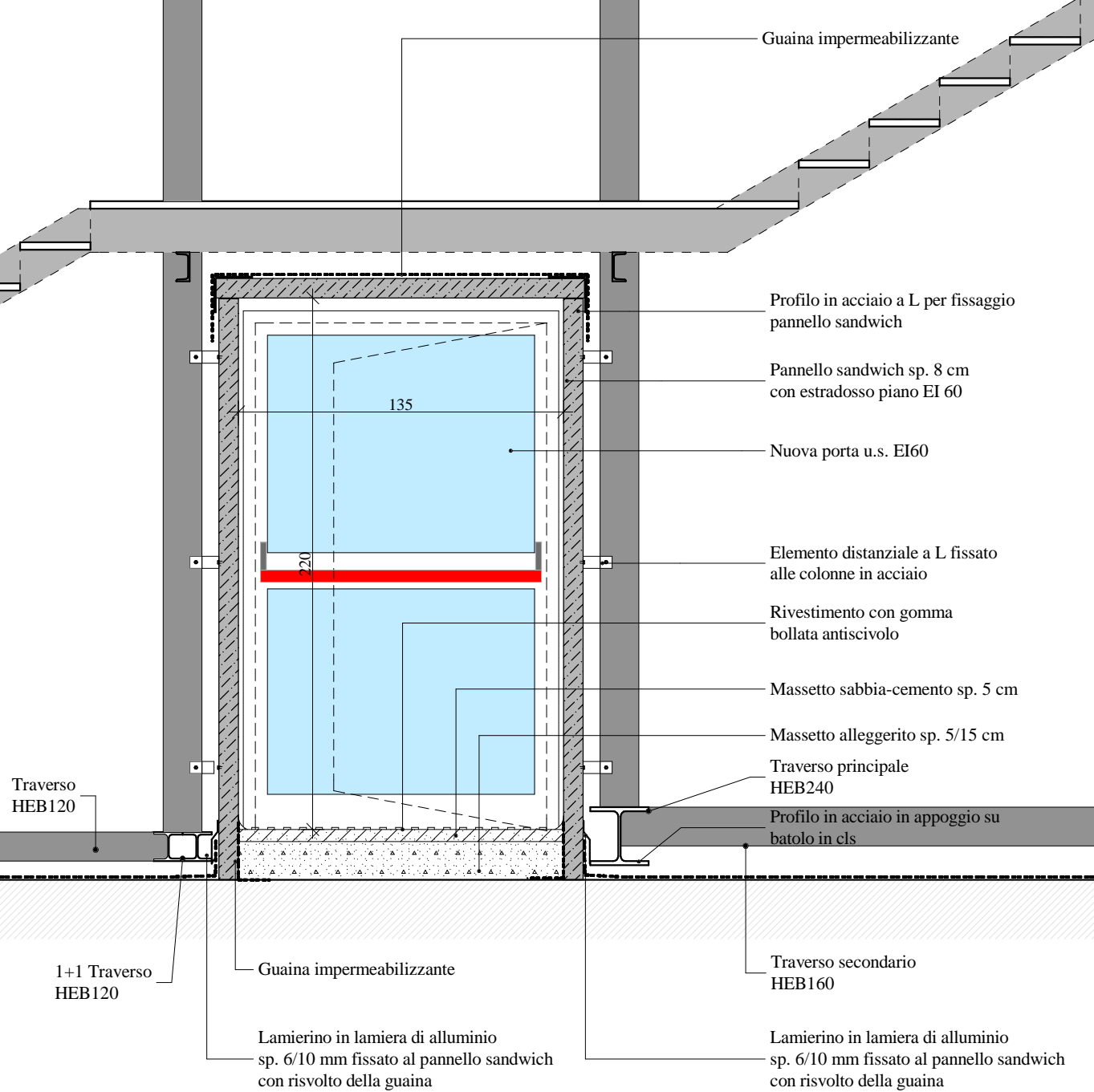
STATO DI PROGETTO: STRALCIO PROSPETTO INTERNO NUOVA U.S. scala 1:50



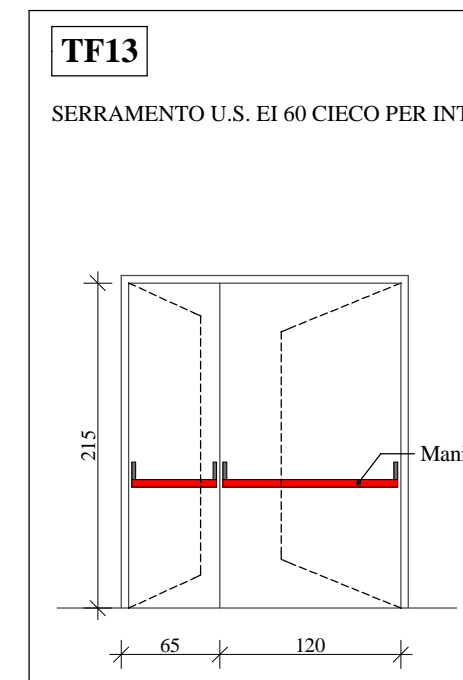
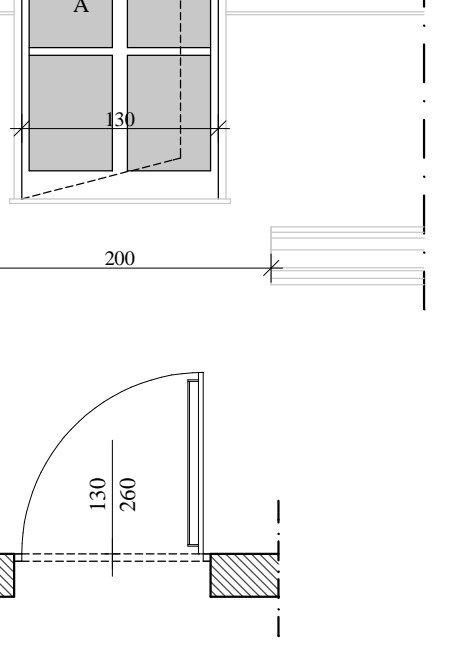
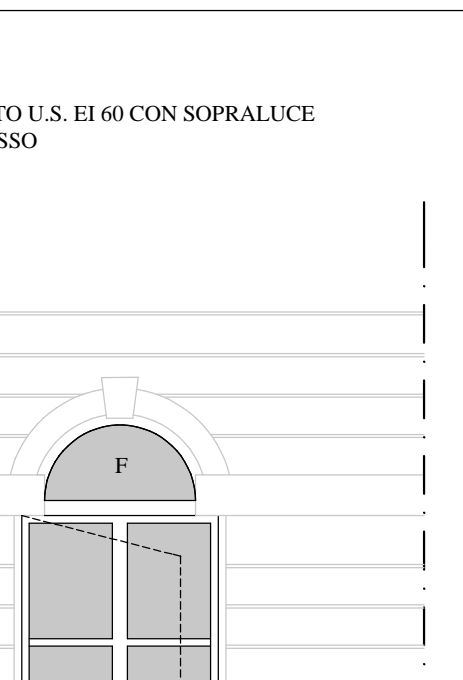
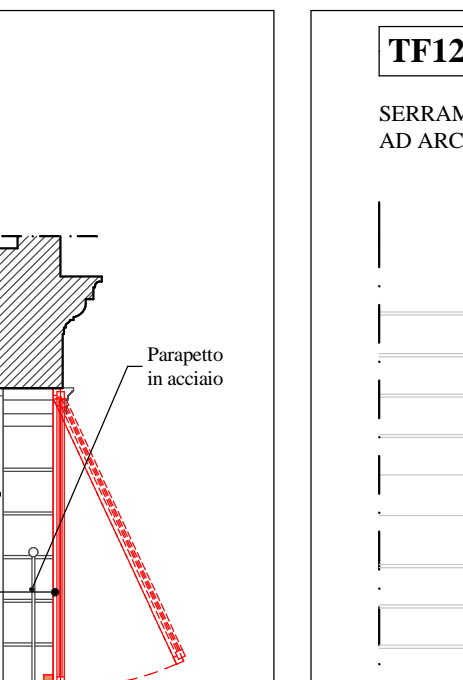
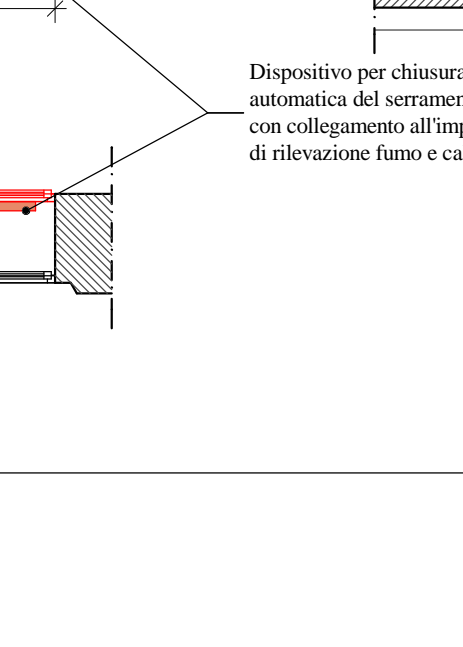
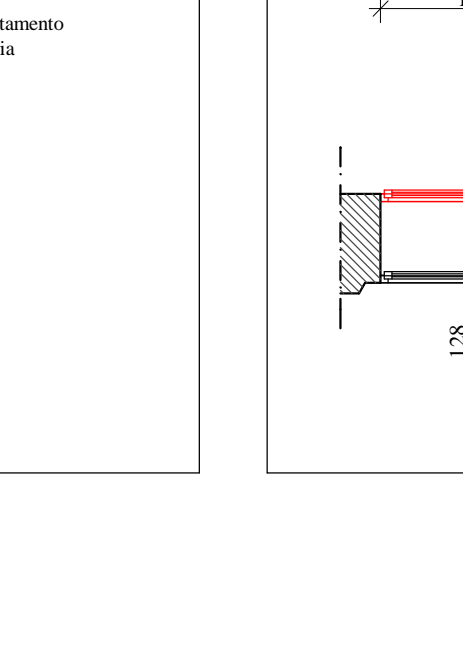
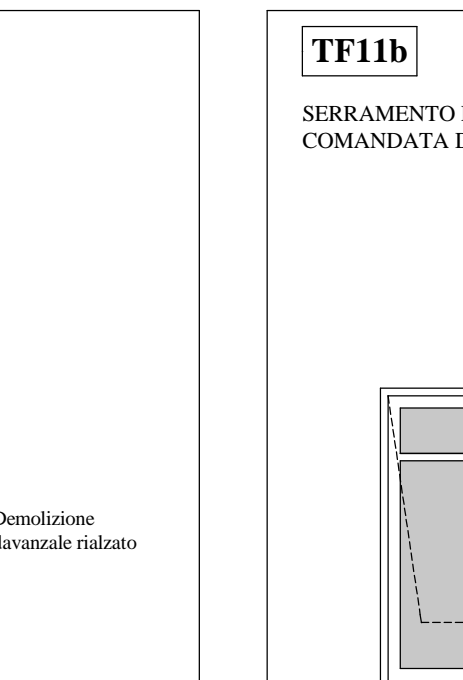
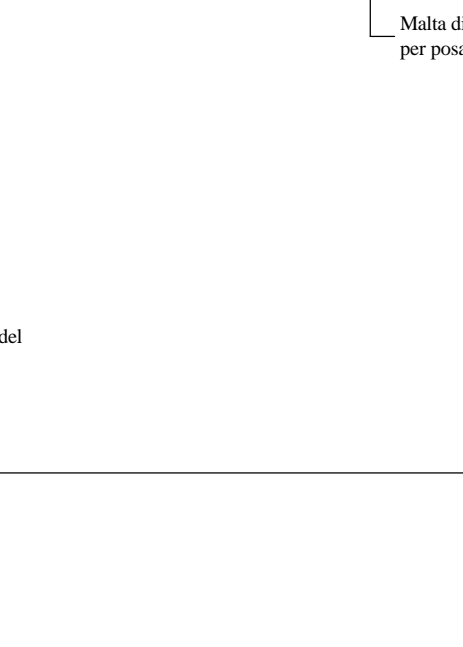
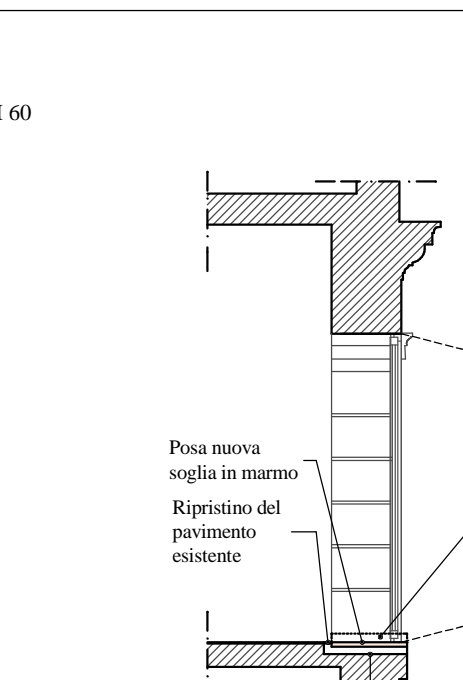
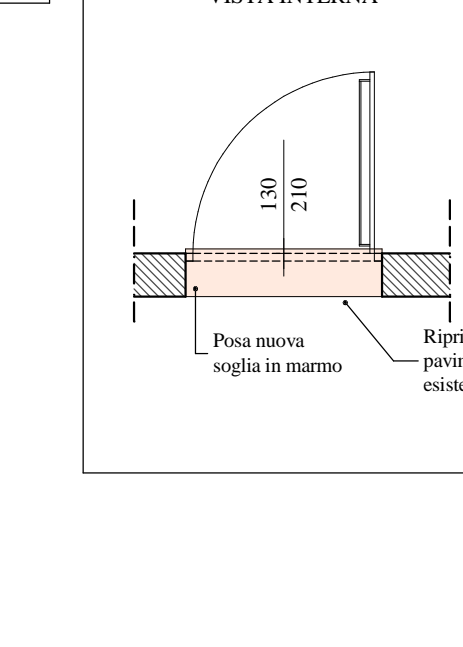
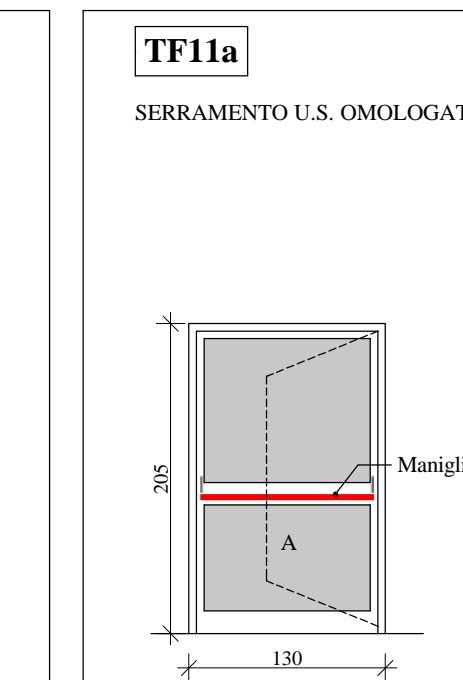
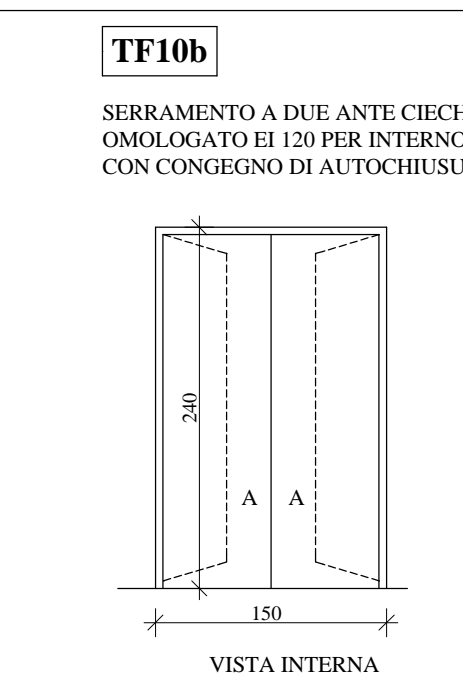
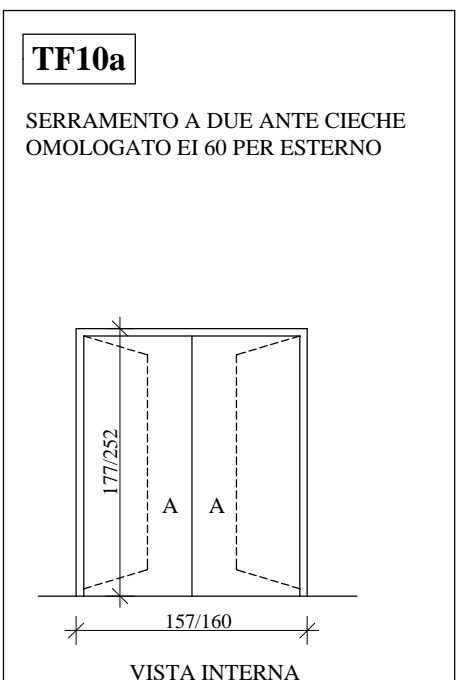
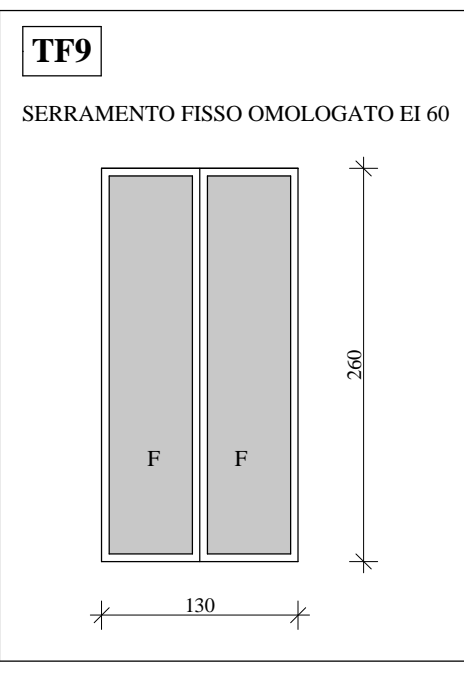
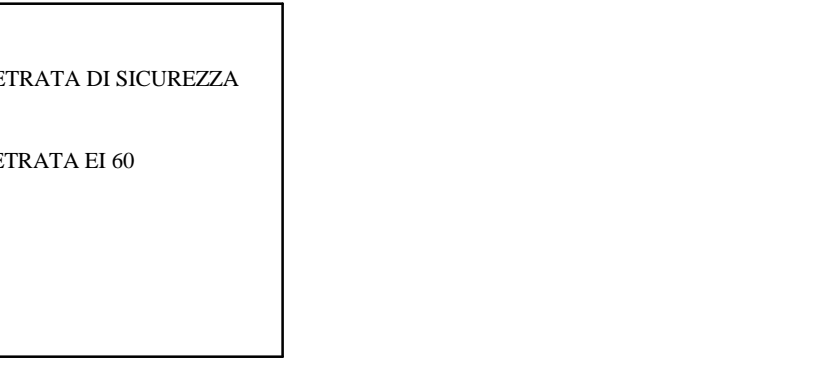
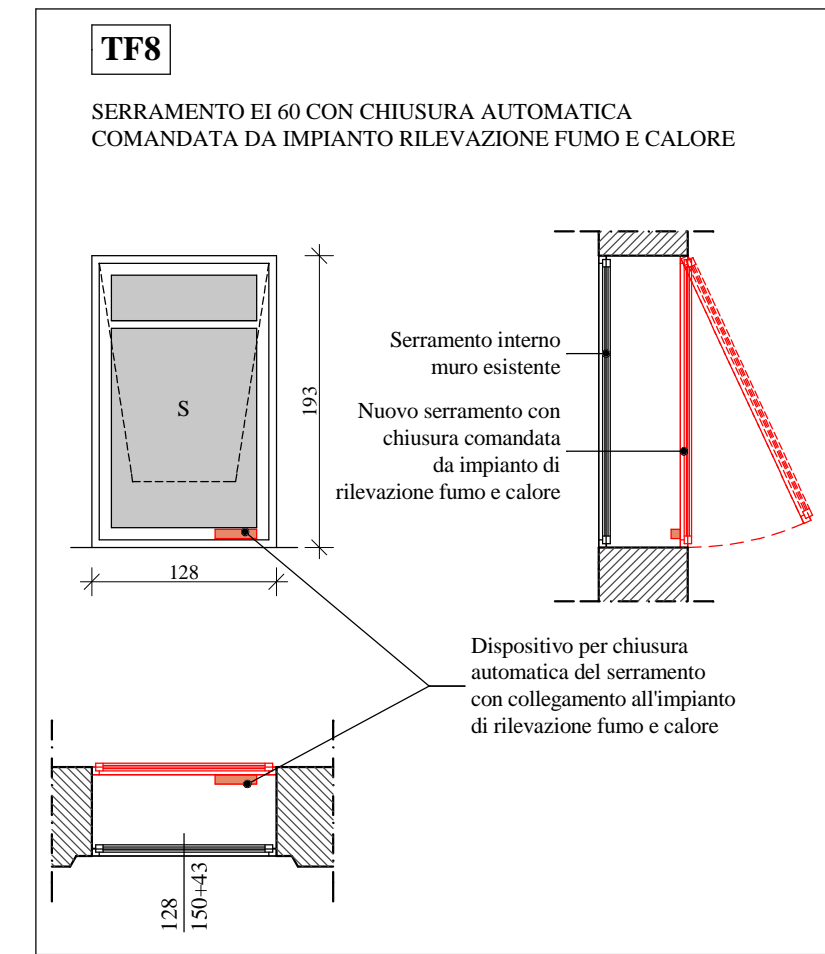
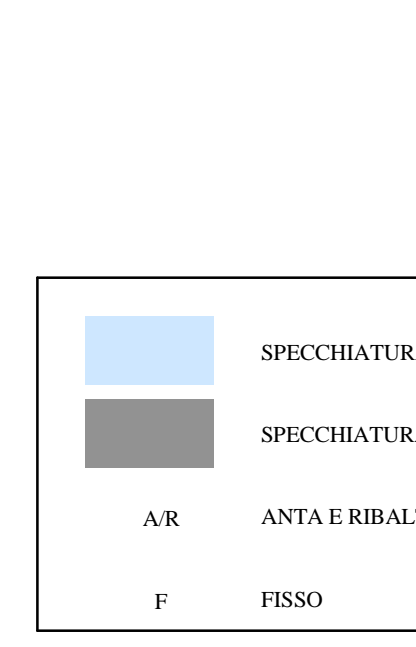
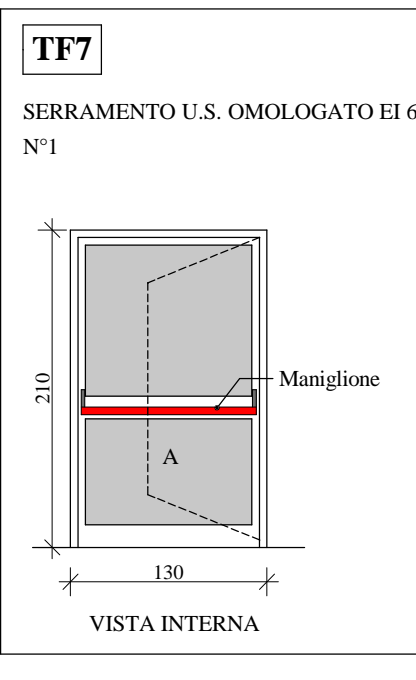
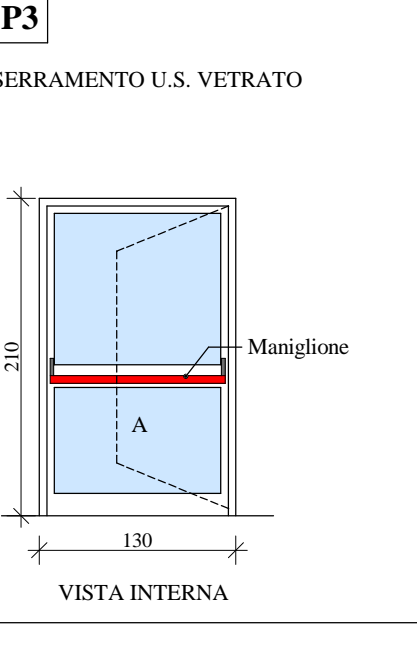
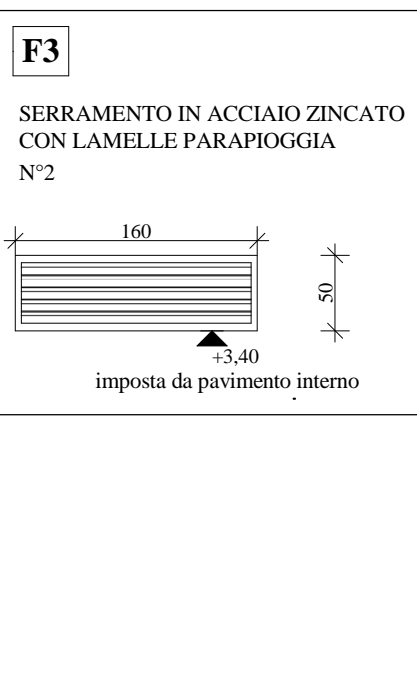
STATO ATTUALE: STRALCIO PROSPETTO ESTERNO NUOVA U.S. scala 1:50



STATO DI PROGETTO: STRALCIO PROSPETTO ESTERNO NUOVA U.S. scala 1:50



NUOVA USCITA DI SICUREZZA SOTTO SCALA SEZIONE TRASVERSALE - scala 1:25



Revisione	Data	Descrizione	Redattore	Verifica	Approvazione
0	30/10/2014	Emissione	Dm Spino	D. Ferro	D. Ferro
1	09/12/2014	Revisione interna IPT s.r.l.	Dm Spino	D. Ferro	D. Ferro
2	05/05/2016	Adeguamento normativo	Dm Spino	D. Ferro	D. Ferro

FACOLTA' DI INGEGNERIA	
INTERVENTO I	
Stato di progetto: particolari	
scale: varie	progettato: Ing. Davide Ferro Arch. Silvia Seno
note file: 1400.46.013.1	