



PROGETTO DEFINITIVO-ESECUTIVO
- Aggiornamento -

COSTRUZIONE PALESTRA E RISTRUTTURAZIONE SPOGLIATOI,
PRESSO IMPIANTI SPORTIVI CASELLE, PIAZZA DEI DONATORI.

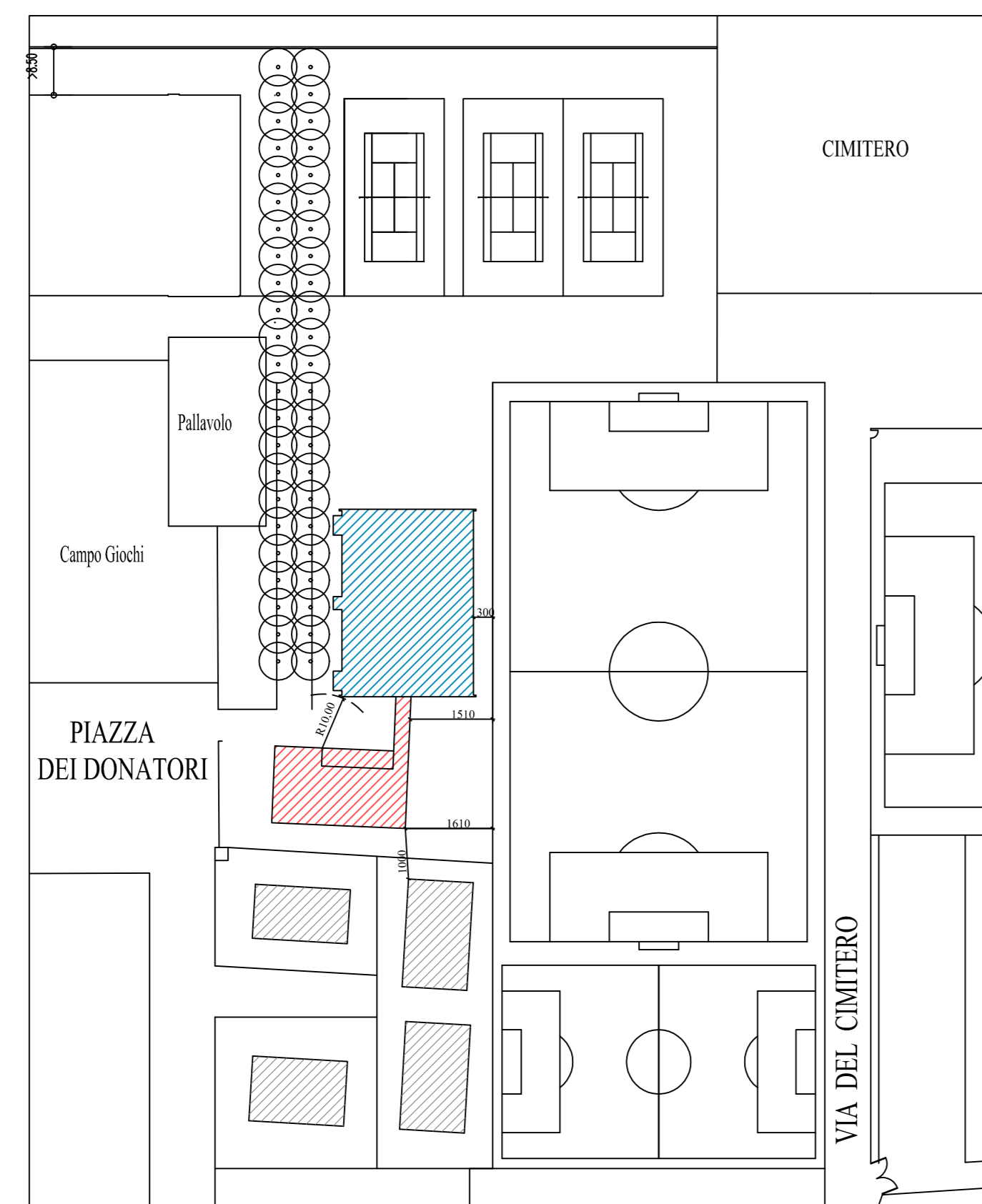
TAV. 3 : PALESTRA

PROGETTO ARCHITETTONICO BELLINI ing./arch. GIOVANNI

RESPONSABILE UNICO PROCEDIMENTO FRANCHINI geom. PAOLO

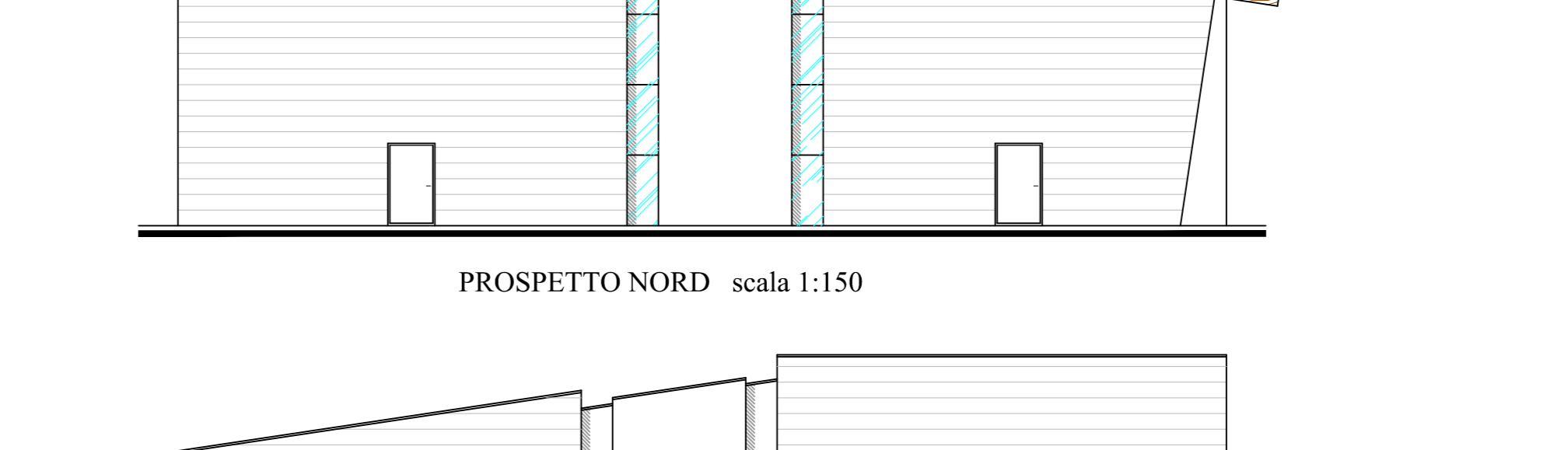
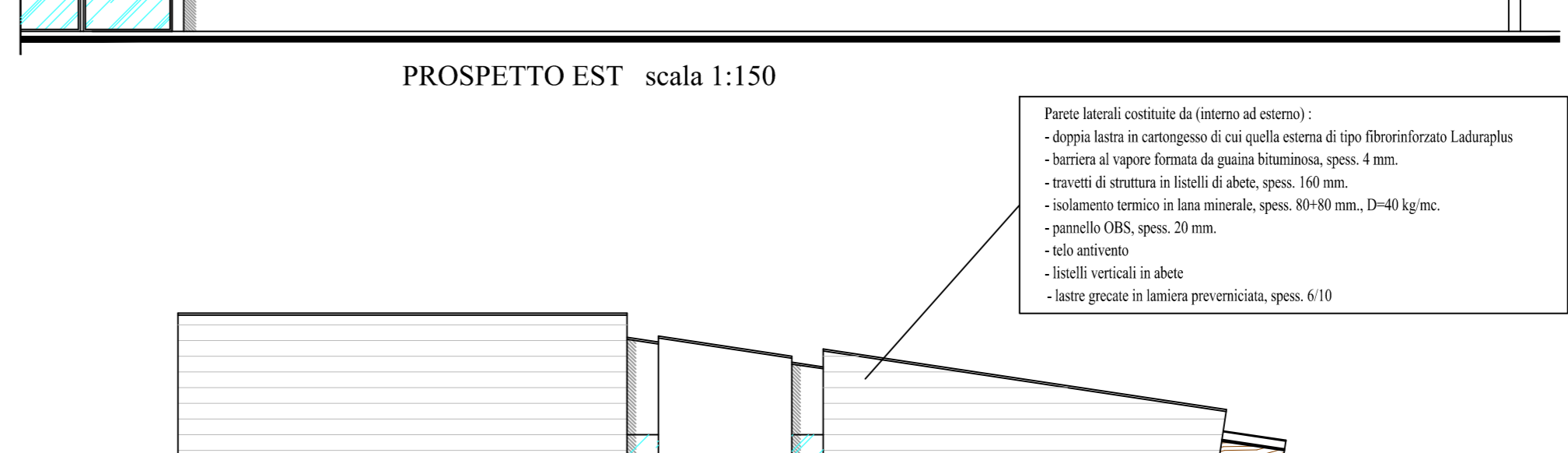
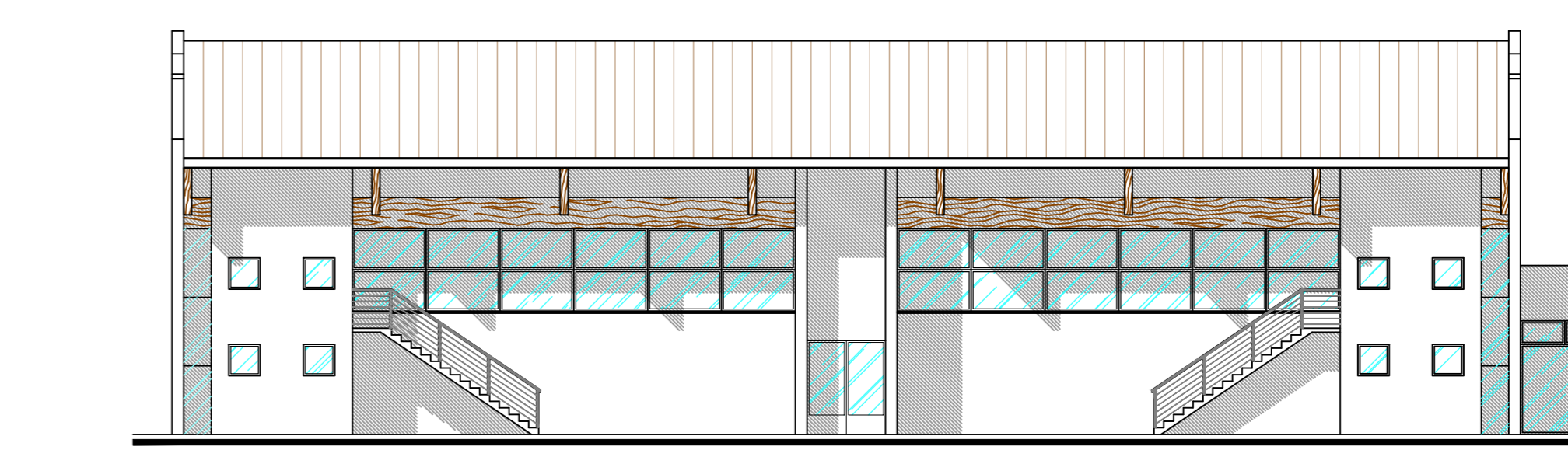
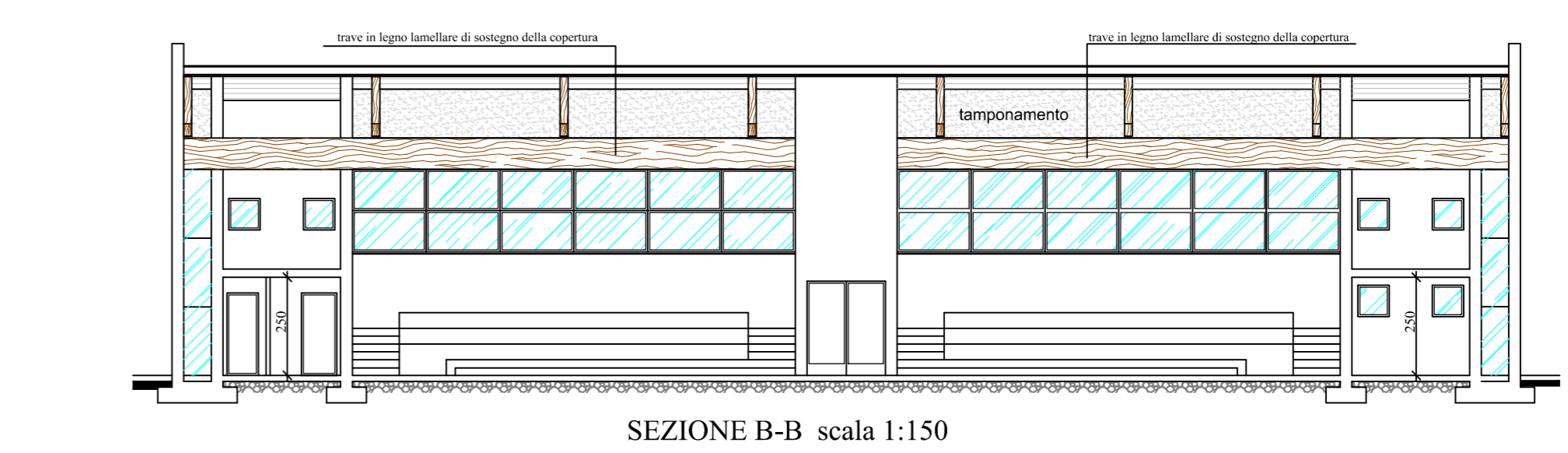
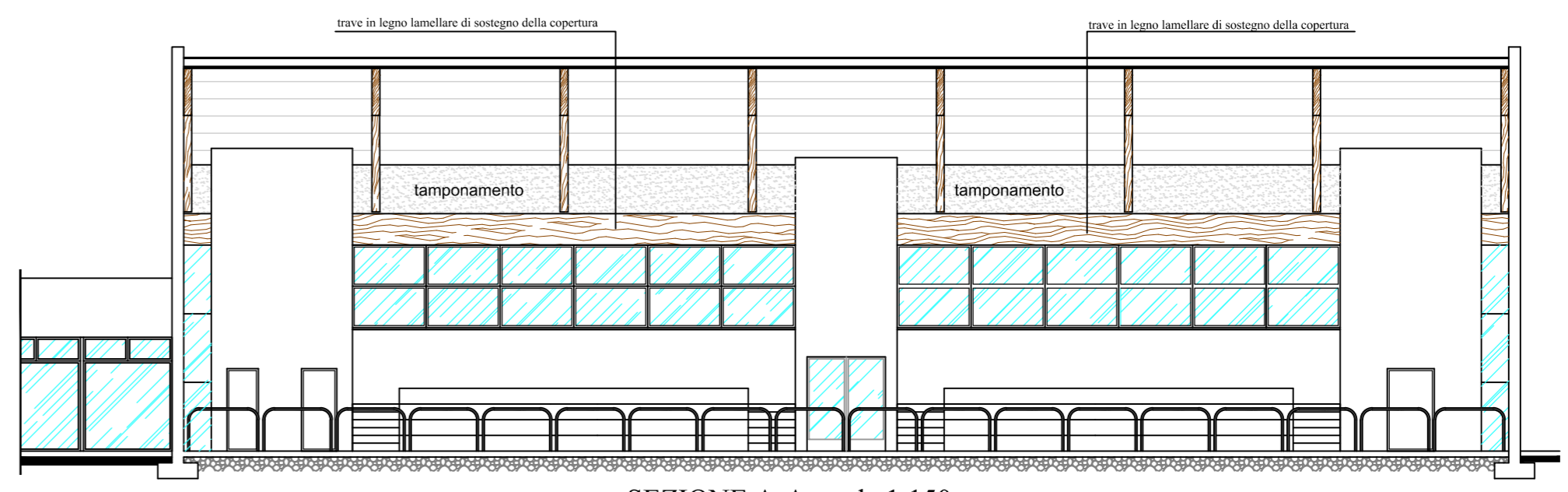
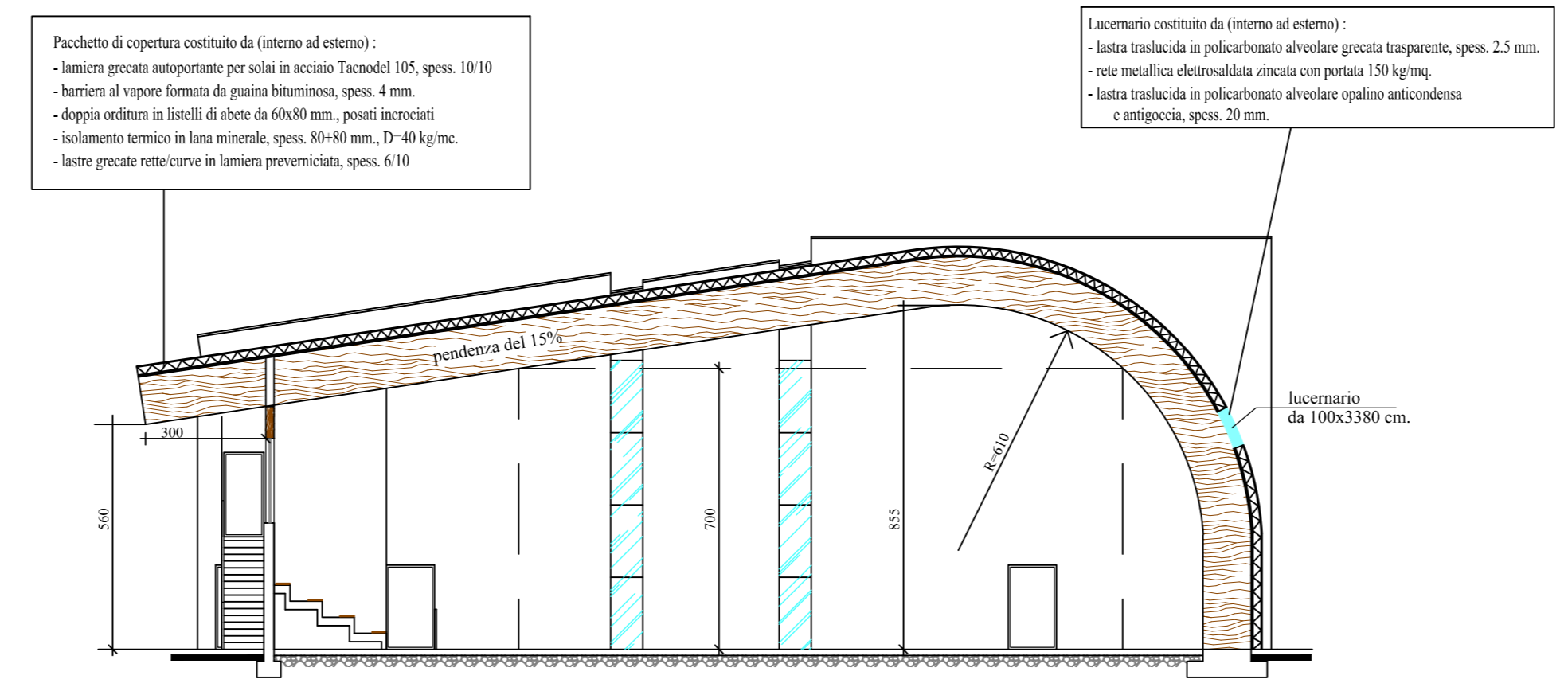
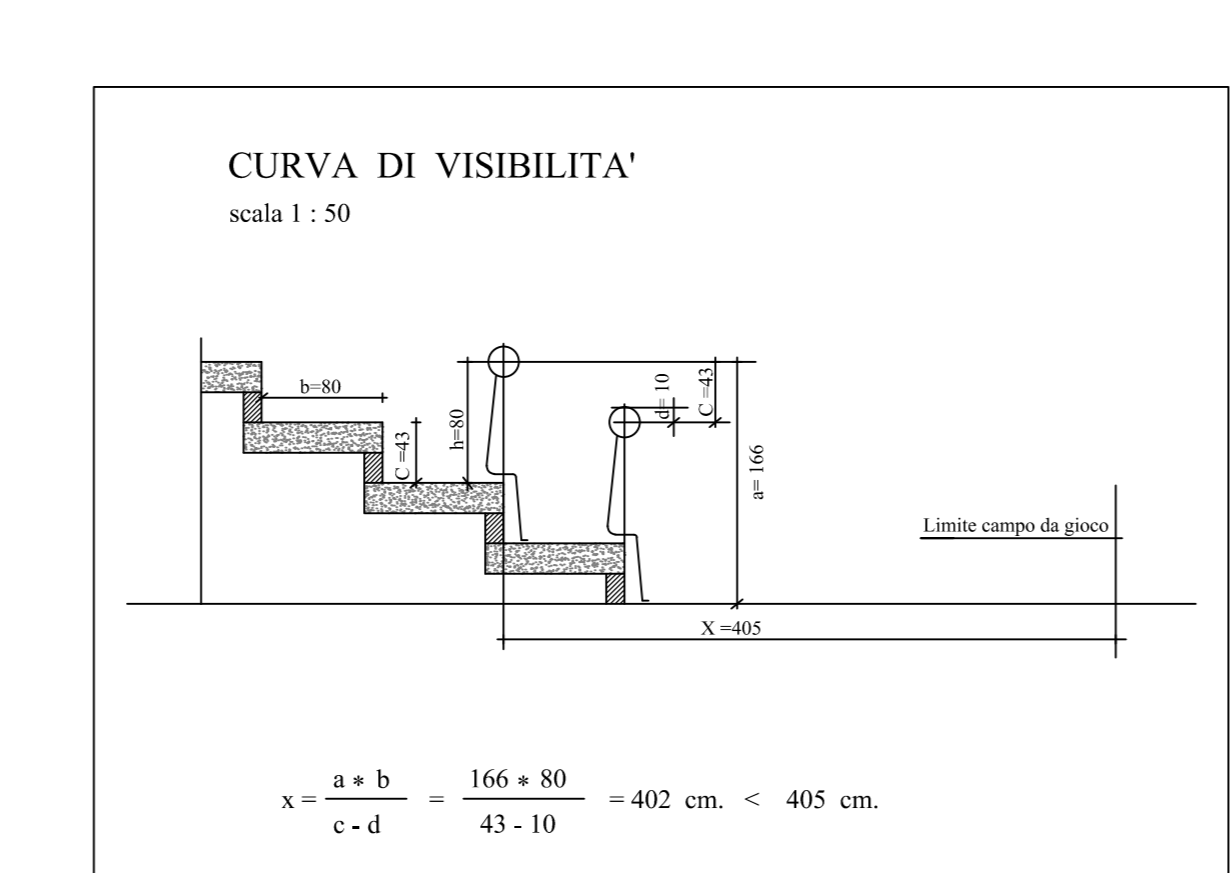
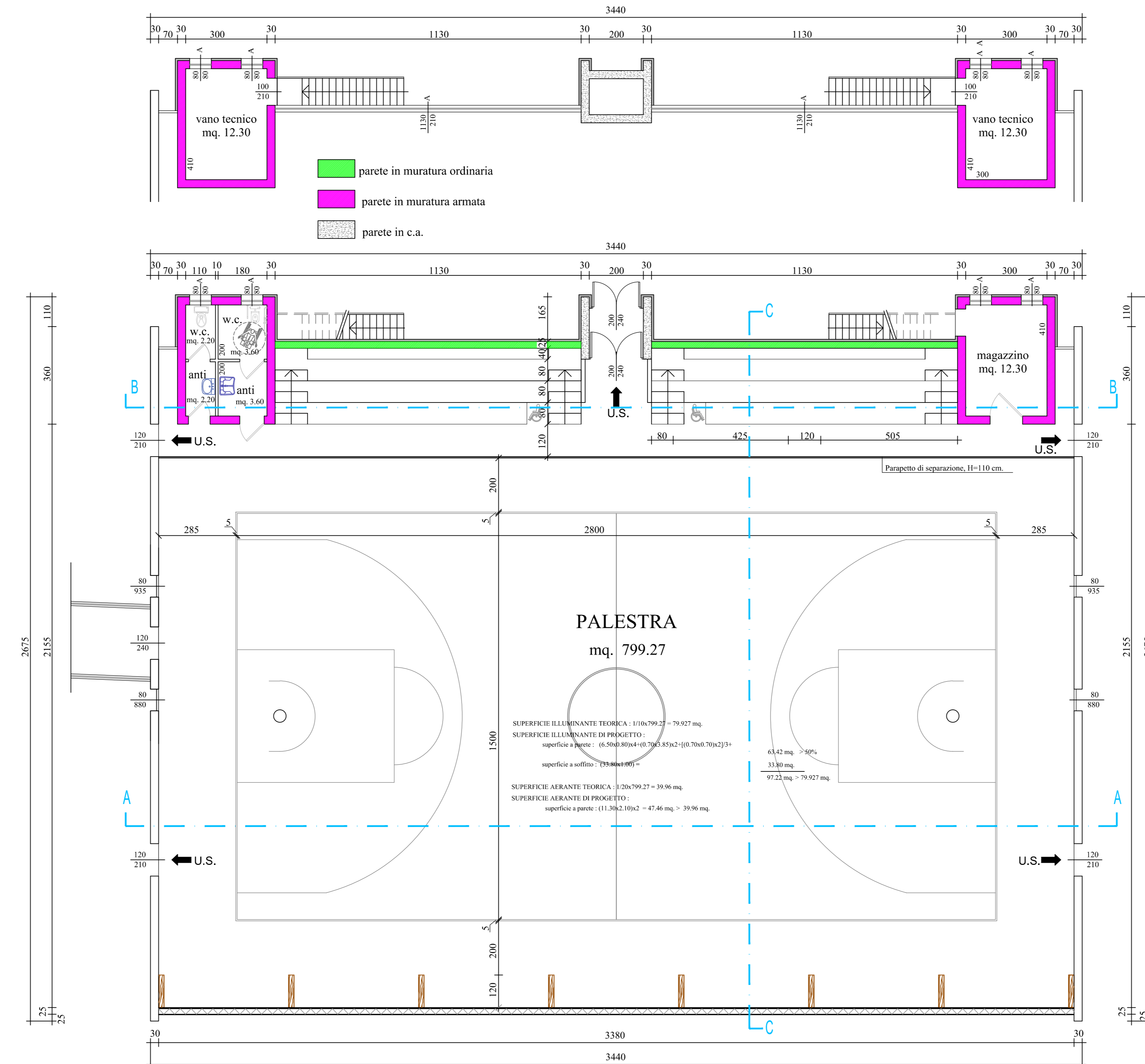
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PLANIMETRIA GENERALE scala 1:1000



- Fabbricato bar - spogliatoio
- Fabbricato palestra

PIANTA PIANO PRIMO scala 1:100



- Parete laterali costituite da (interno ad esterno):
- doppia lamina in cartongesso di cui quella esterna di tipo fibrocemento Lathaplex
 - barriera al vapore formata da guaina bituminosa, spes. 4 mm.
 - rivestiti di strame in laterali di abete, spes. 140 mm.
 - isolamento termico in lana minerale, spes. 80-90 mm., D=40 kg/m³.
 - pannelli OBS, spes. 20 mm.
 - rete antirullo
 - lastre verticali in abete
 - lastre granate in lamiera preverniciata, spes. 6/10