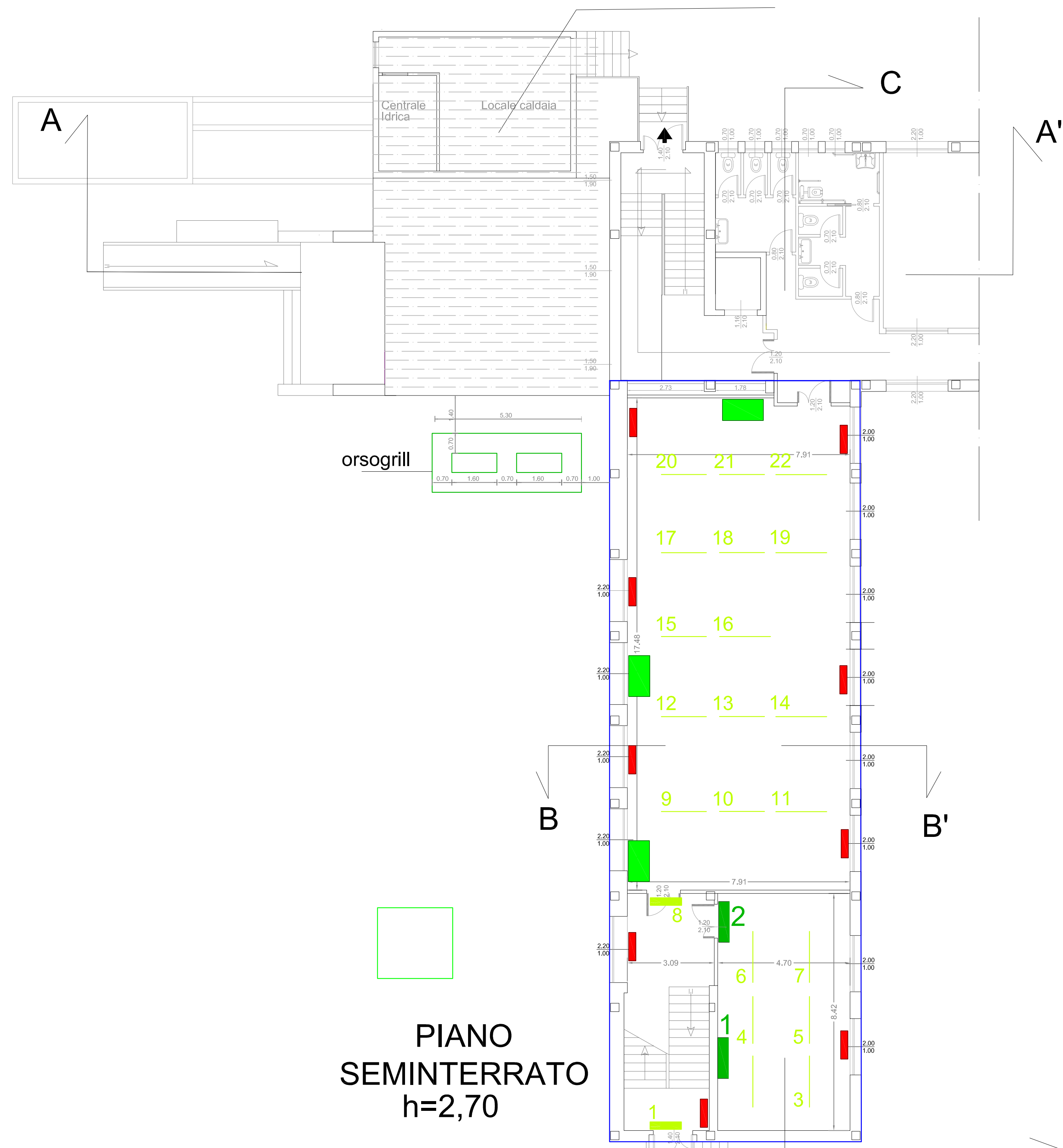
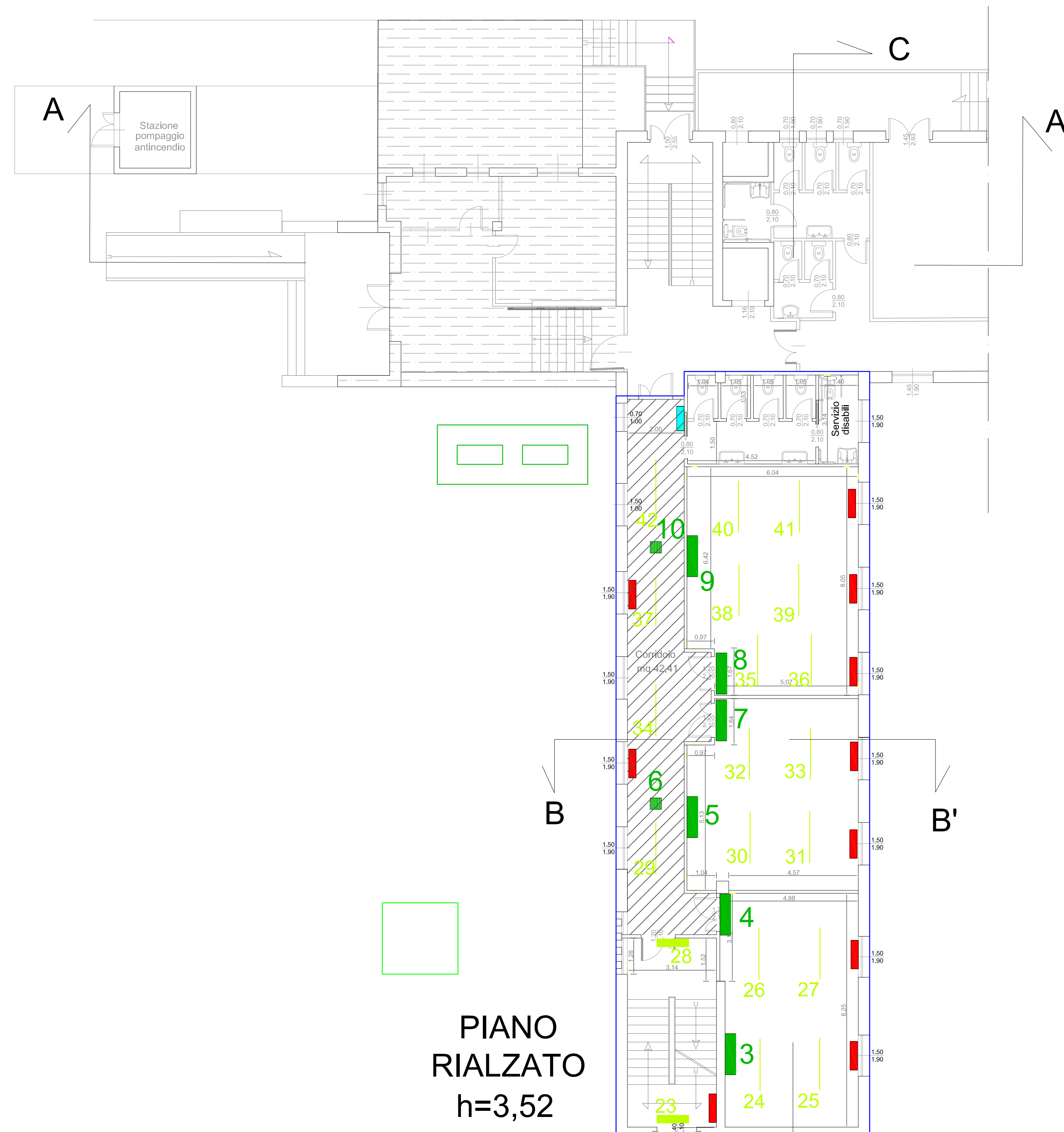


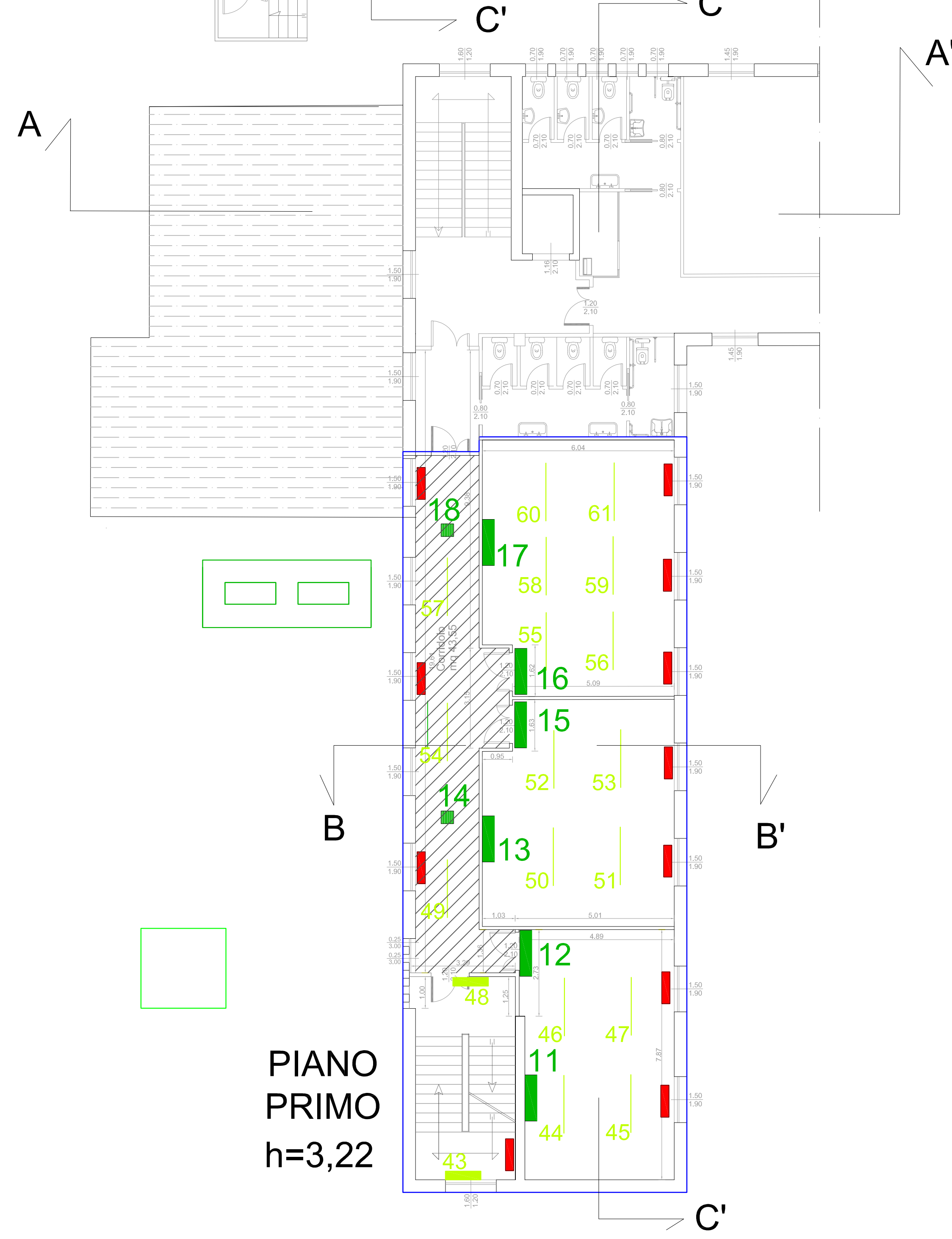
CENTRALE TERMICA OBSOLETA per termosifoni non funzionanti



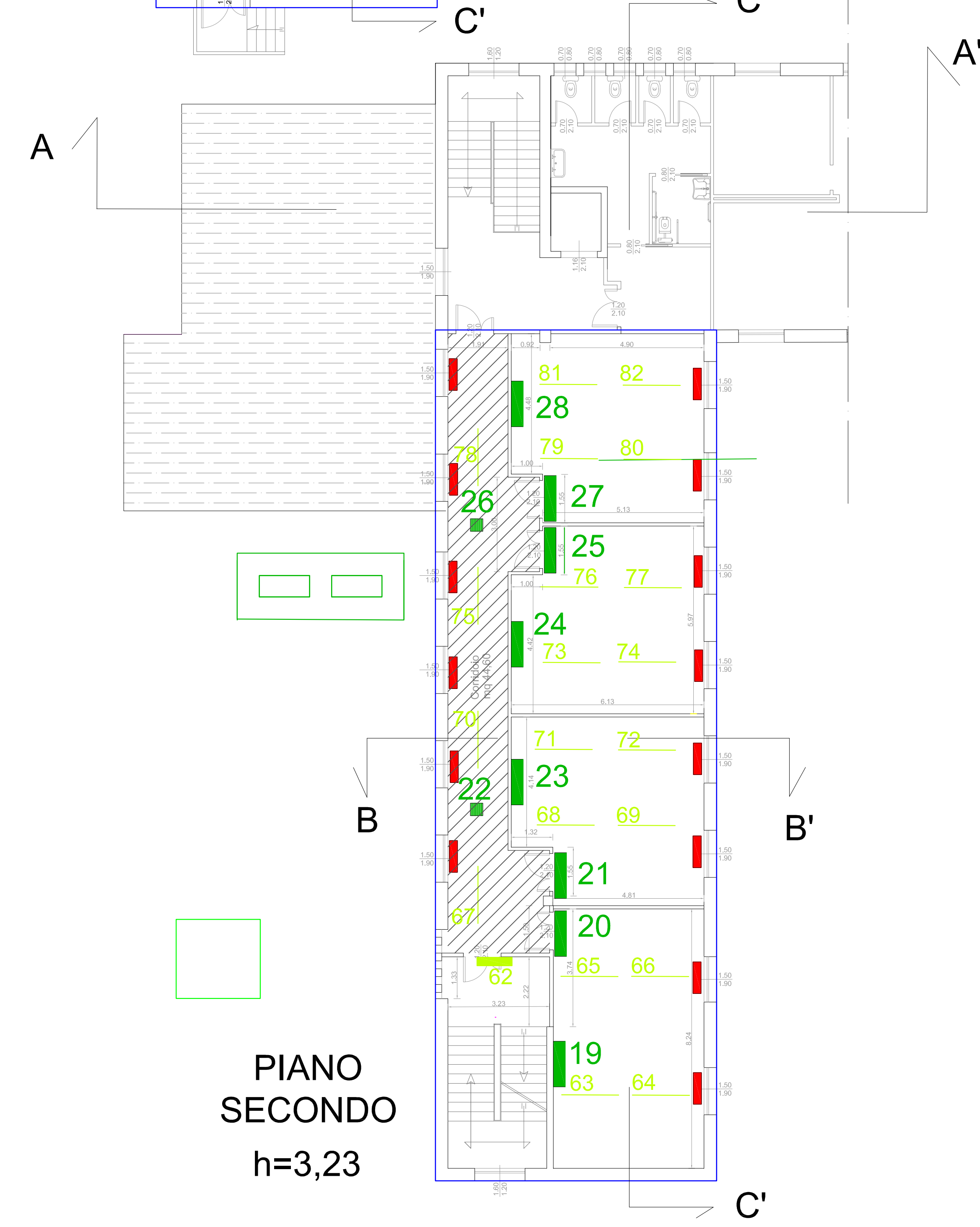
PIANO SEMINTERRATO h=2,70



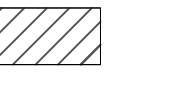
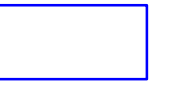




PIANO RIALZATO h=3,52



PIANO PRIMO h=3,22



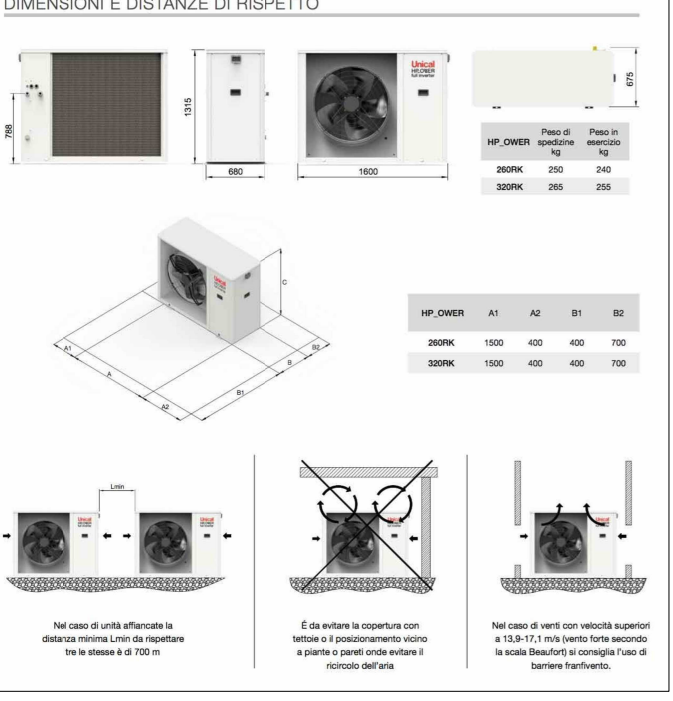
PIANO SECONDO h=3,23


-  Nuovo controsoffitto
-  Parte di edificio interessata all'intervento (CORPO B)
-  UTA a servizio fan coil piano seminterrato
-  Fan Coil mod. Galletti già esistenti
-  Fan Coil mod. Hisense già esistente collegato ad UTA corpo A
-  N.2 UTA a servizio dei nuovi fan coil

**Unical**  
HP\_OVER 260-320RK



DIMENSIONI E DISTANZE DI RISPETTO






**Nuovi Fan Coil mod. a parete e pavimento**



**Nuovi Fan Coil mod a cassetta**



**Luci a led**

**Accessori**



**70100 SUSPENSION 4 HOOK PANELED**



**Termosifone da rimuovere**



Comune di Oristano  
 Oggetto: Lavori di messa in sicurezza ed efficientamento energetico dell'edificio scuola secondaria di I grado Grazia Deledda denominato "Frassinetti".  
 CUP H1522400700000 - CIG 984255477



**PROGETTO ESECUTIVO** TAV. 12  
 PIANTE IMPIANTI PROGETTO  
 Disegnato: [ ]  
 Scala: 1:100

Data	Rev.	Descrizione	Elab.	Cont.	Appr.
Agosto 2023	0	Emissione	RD	ATP	AMM.

Il tecnico incaricato:  
 Arch. Roberto Dessì

Il Collaboratore:  
 Ing. Cristian Licheri

RESPONSABILE DEL PROCEDIMENTO:  
 Ing. Sara Argus

Comitente:  
 Comune di Oristano  
 Sede: Piazza Eleonora, 44 - Oristano - Tel. 0783/7911

SINDACO  
 Dott. Macchitino Sanna