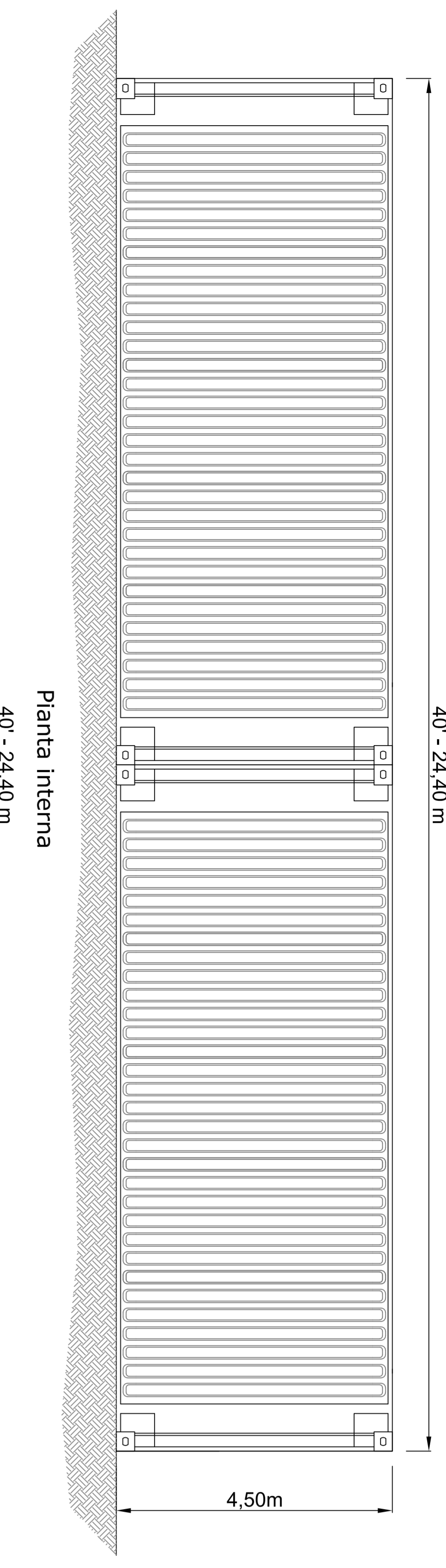
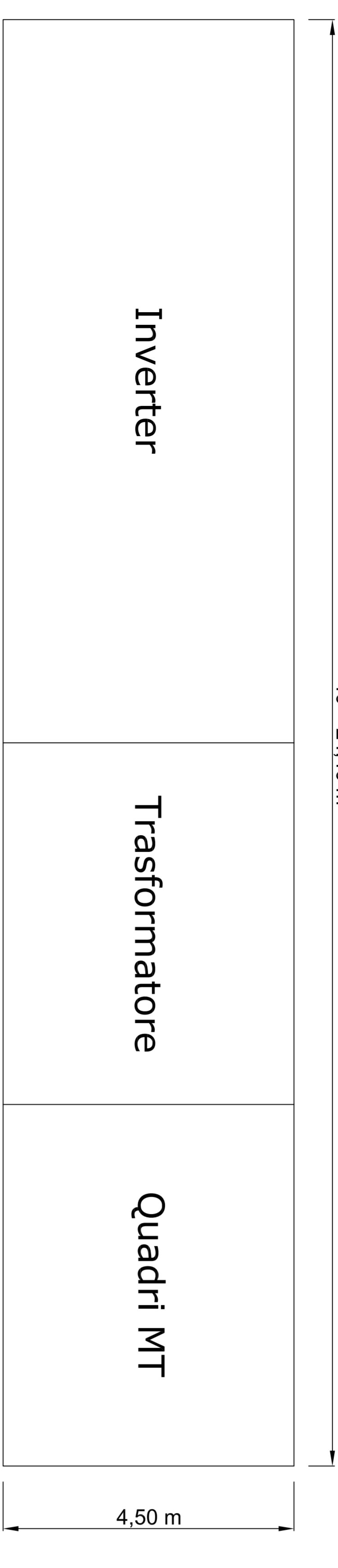
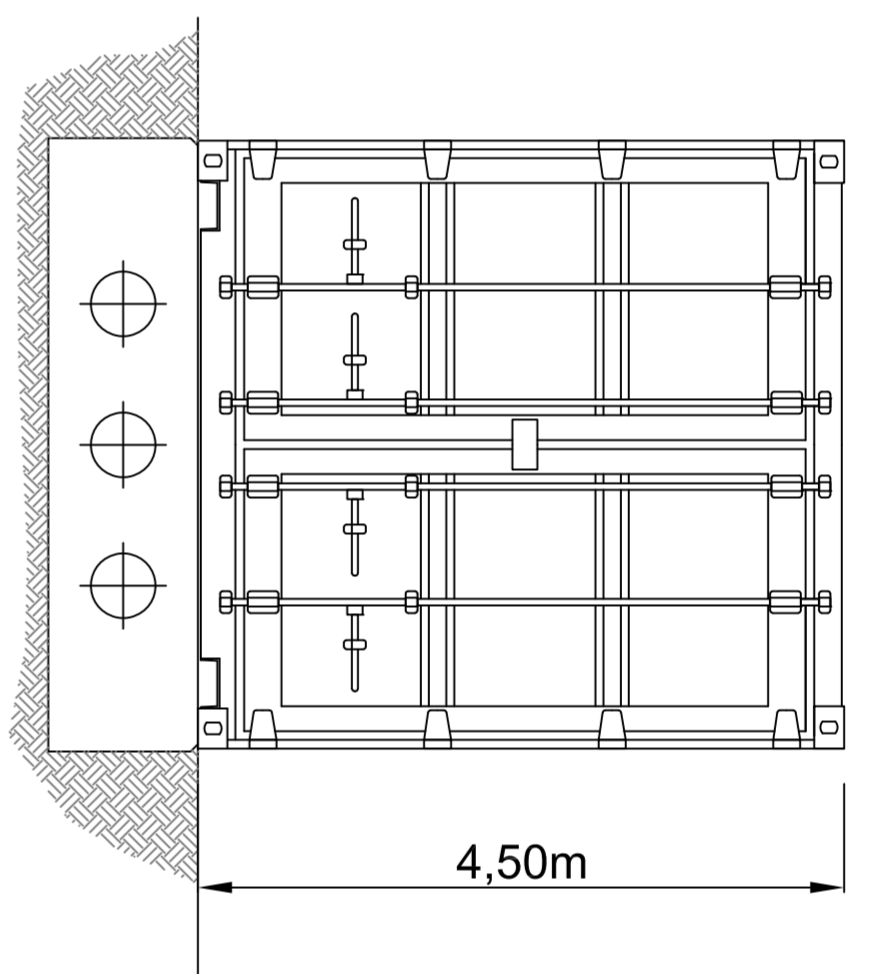


INVERTER STATION

Prospetto laterale
40' - 24,40 m

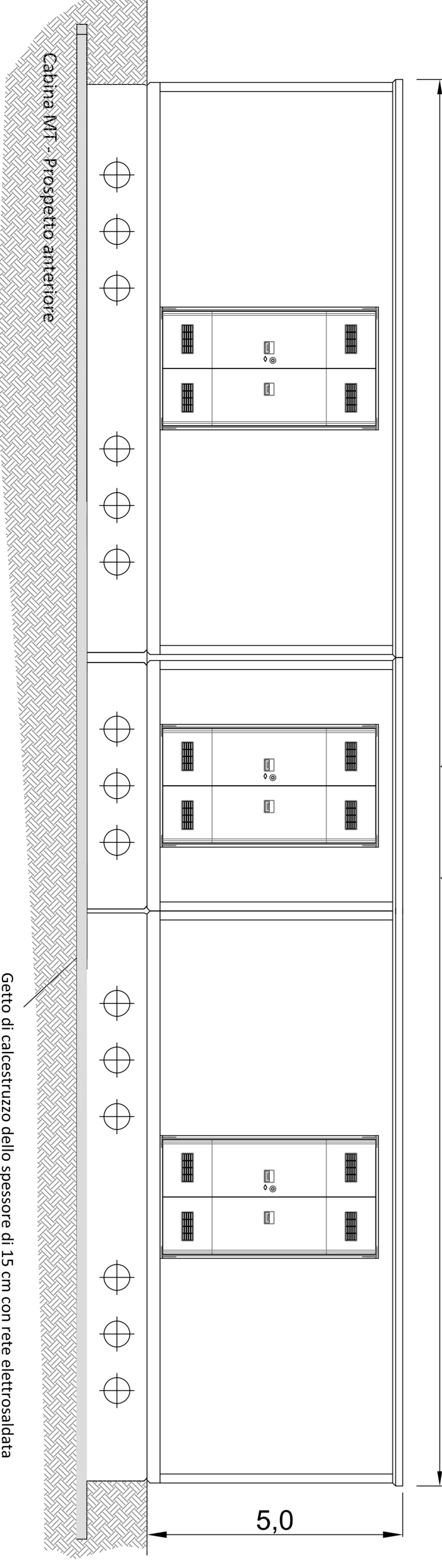


Prospetto frontale e posteriore

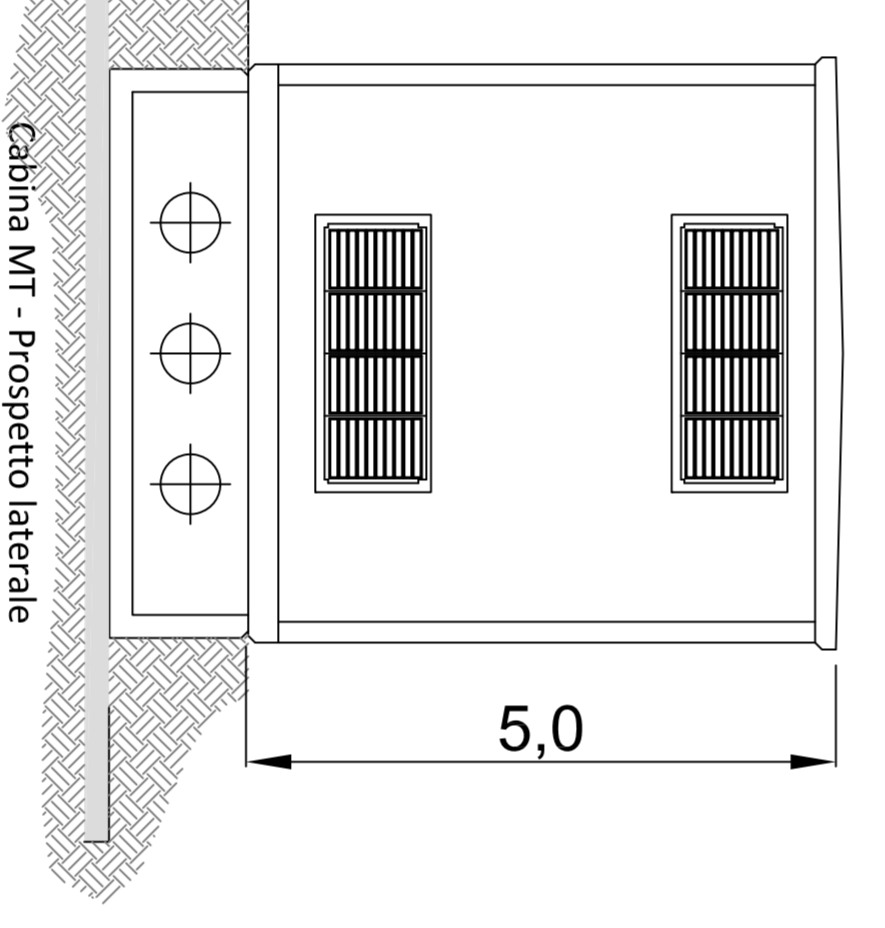


CABINA DI RACCOLTA E CONTROLLO

Prospetto laterale
2 x 40' - (2 x 24,40 m)

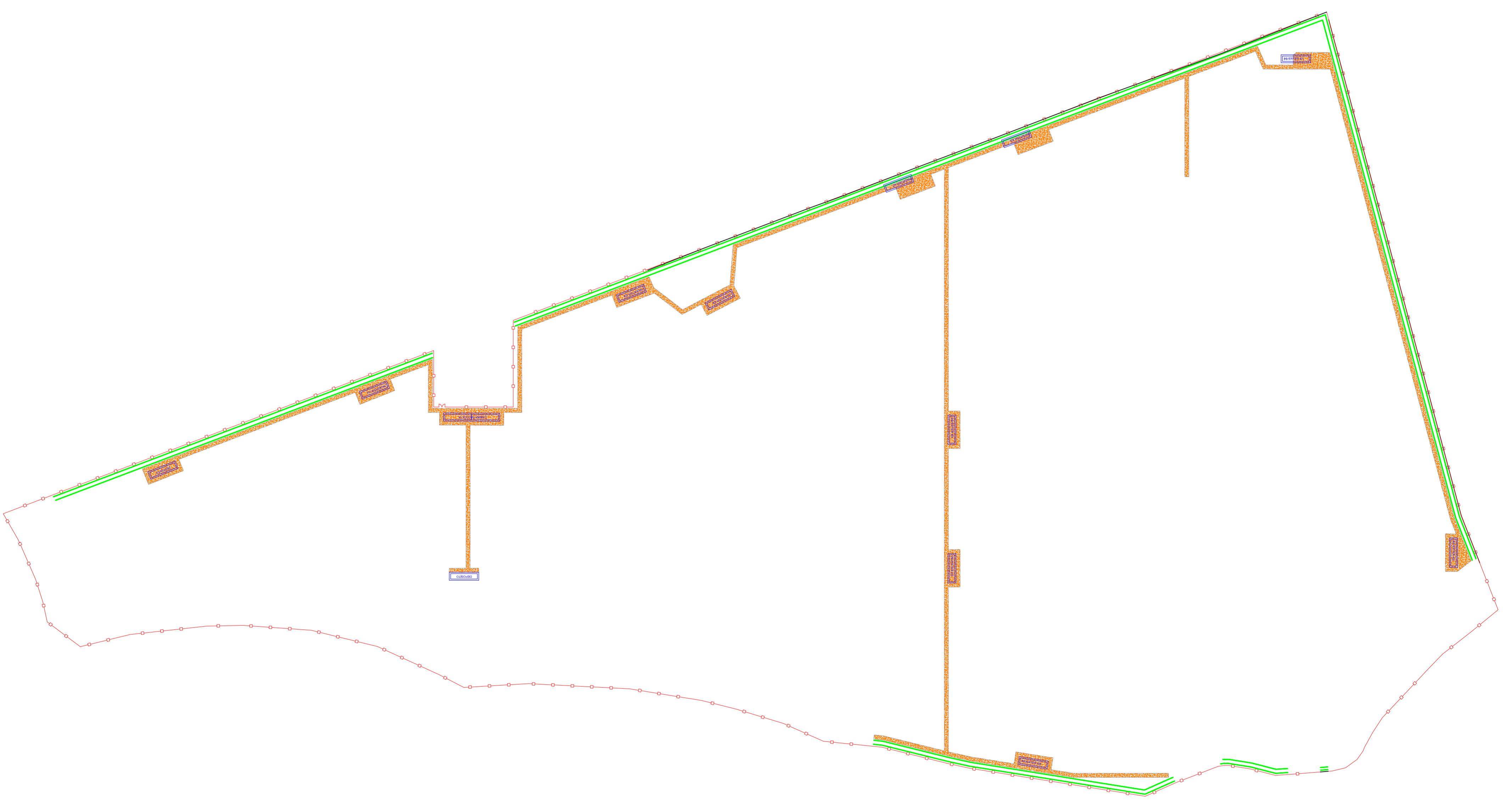
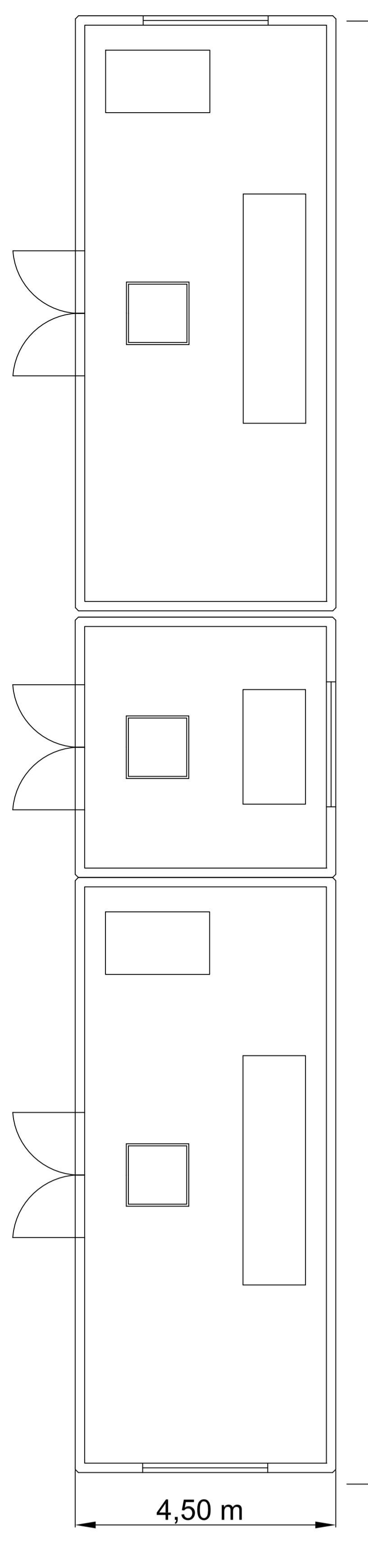


Prospetto posteriore e frontale



Pianta interna
2 x 40' - (2 x 24,40 m)

Getto di calcestruzzo dello spessore di 15 cm con rete elettrosaldata








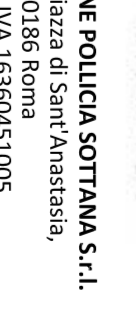
**PROGETTO PER LA REALIZZAZIONE
DI UN IMPIANTO AGRIVOLTAIICO
NEL COMUNE DI PALAZZO ADRIANO (PA)**


Potenza massima di picco: 30.758 kWp
 Potenza massima di immissione: 35.600 kW

CODICE ELABORATO	TITOLO ELABORATO
AF_TAV13	PARTICOLARI CABINA INVERTER
ELABORATI PROGETTUALI	


COMITENTE



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 Via Sottana, 100 - 00144 Roma
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PROGETTAZIONE


 ZASINERGY
 Via Sottana, 100 - 00144 Roma
 Tel. 06/58300000


 ORDINE DEGLI INGEGNERI
 DELLA PROVINCIA DI PALERMO
 Via Sottana, 100 - 00144 Roma
 Tel. 06/58300000

DATA: LUGLIO 2022