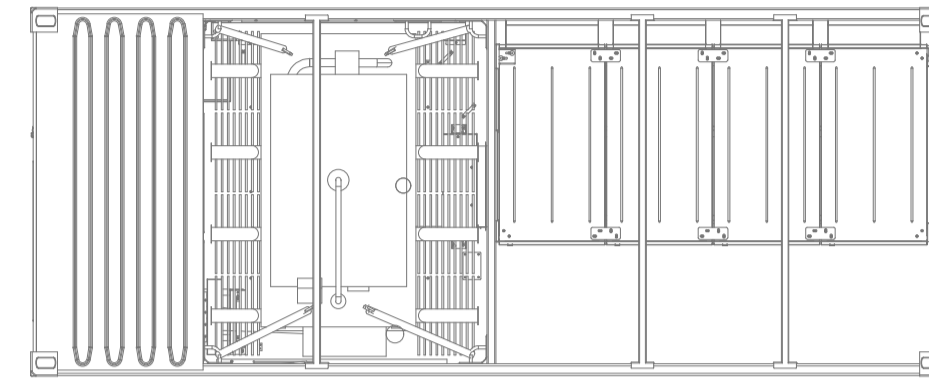
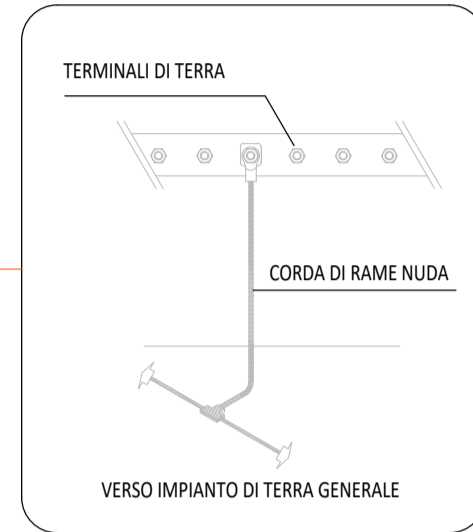
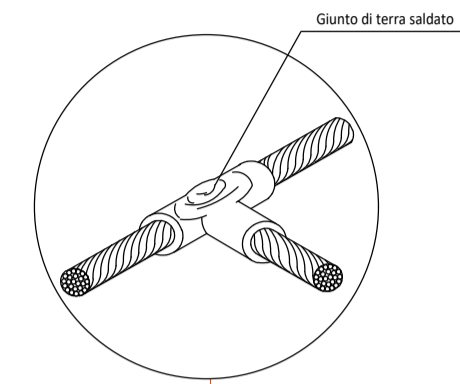
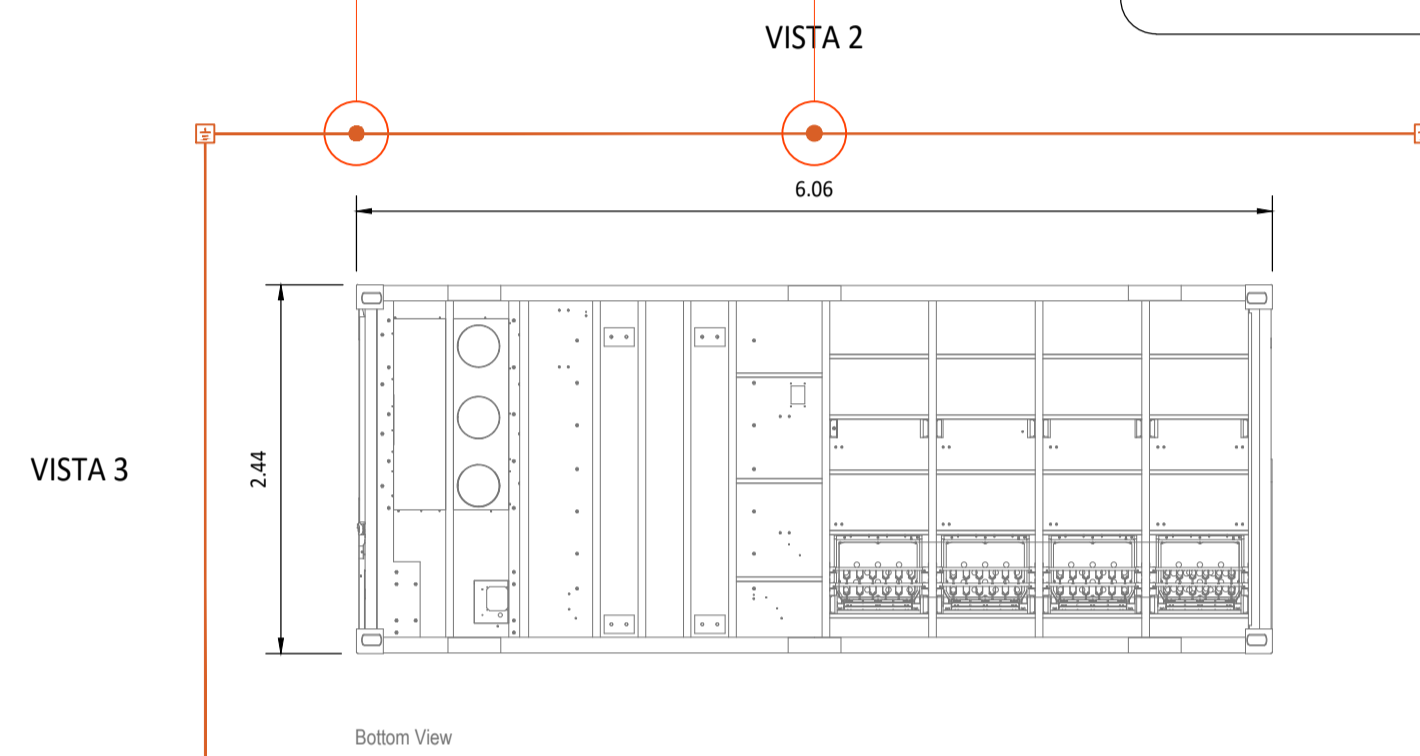


**PLANIMETRIA  
ALLESTIMENTO ELETTRICO**

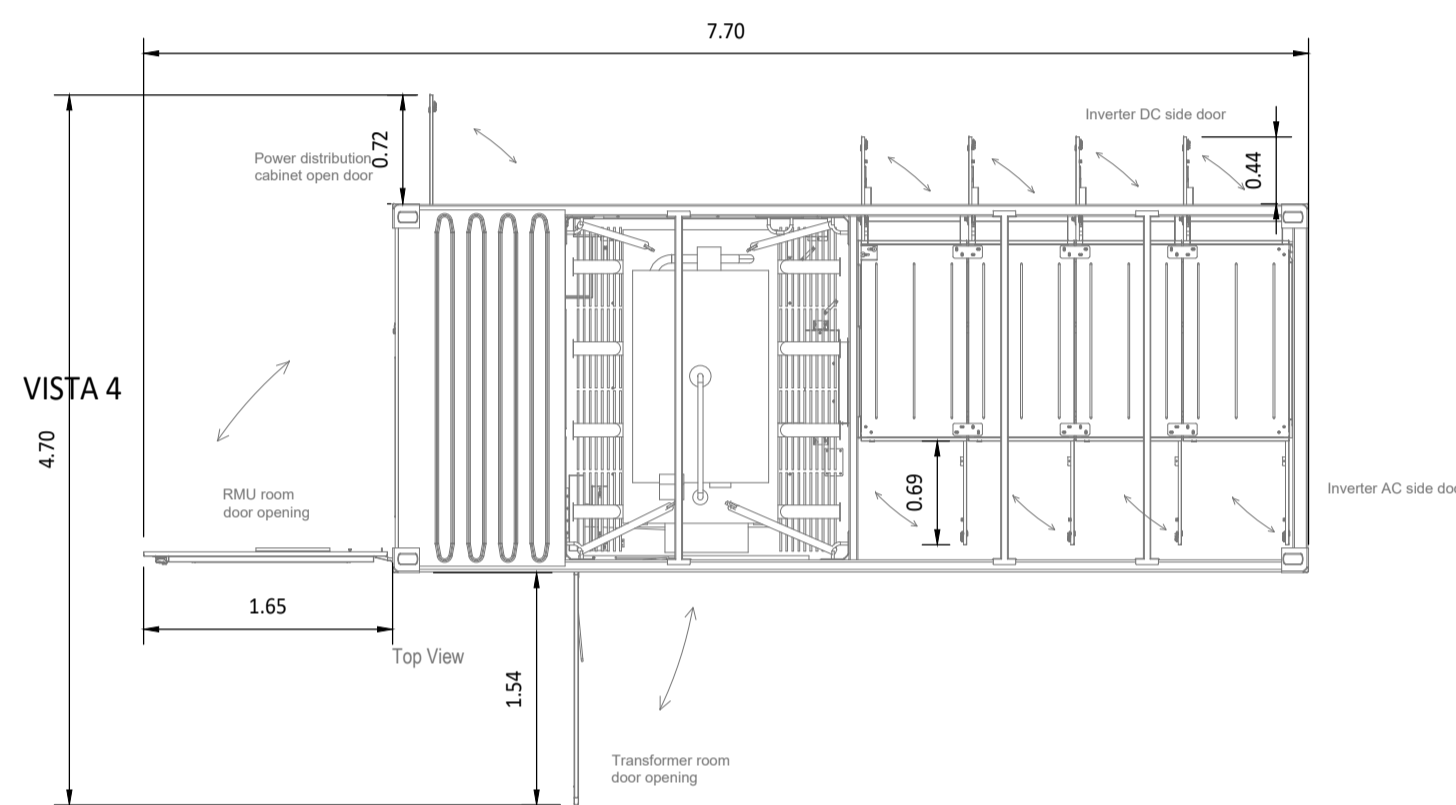


Top View



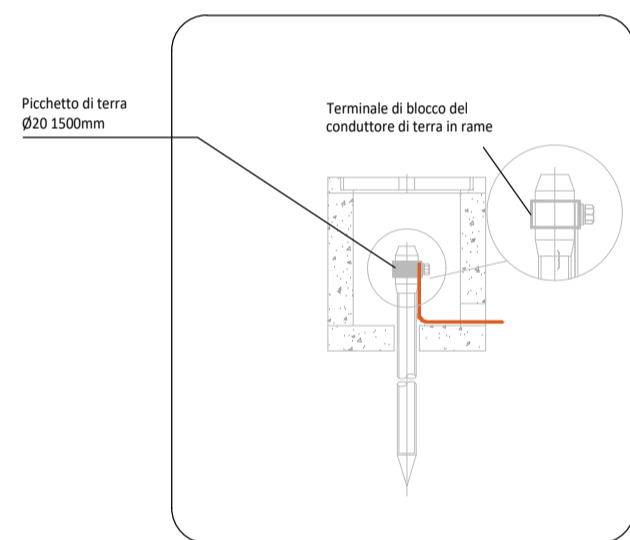
VISTA 3

Bottom View



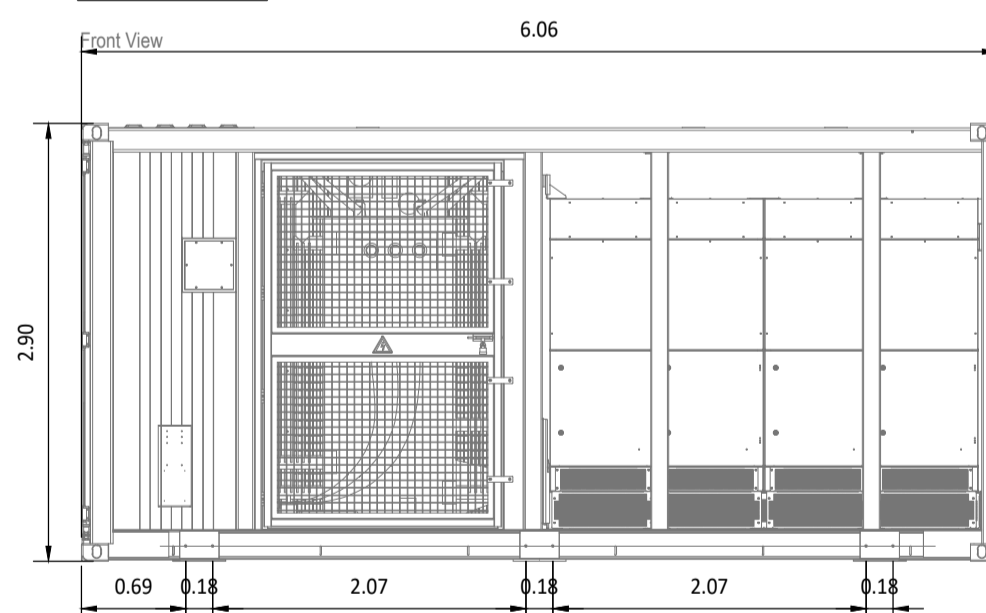
VISTA 4

Top View



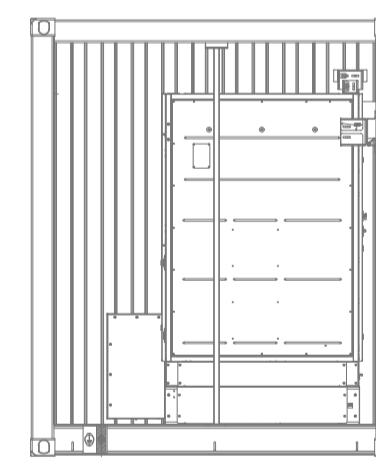
VISTA 1

**PROSPETTI**



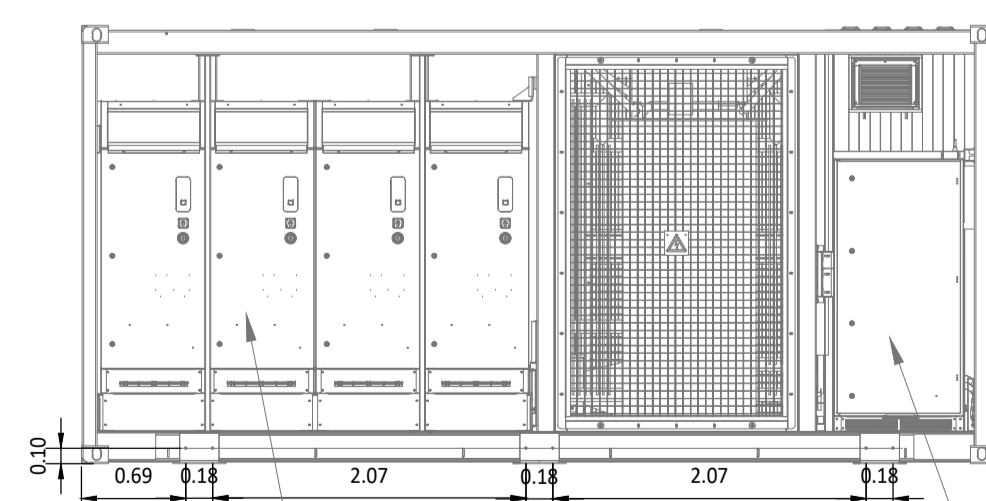
VISTA 1

Right View



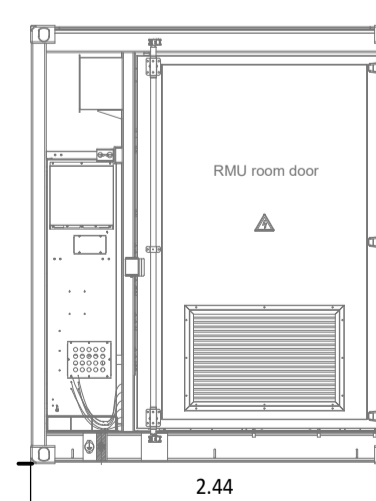
VISTA 3

Back View

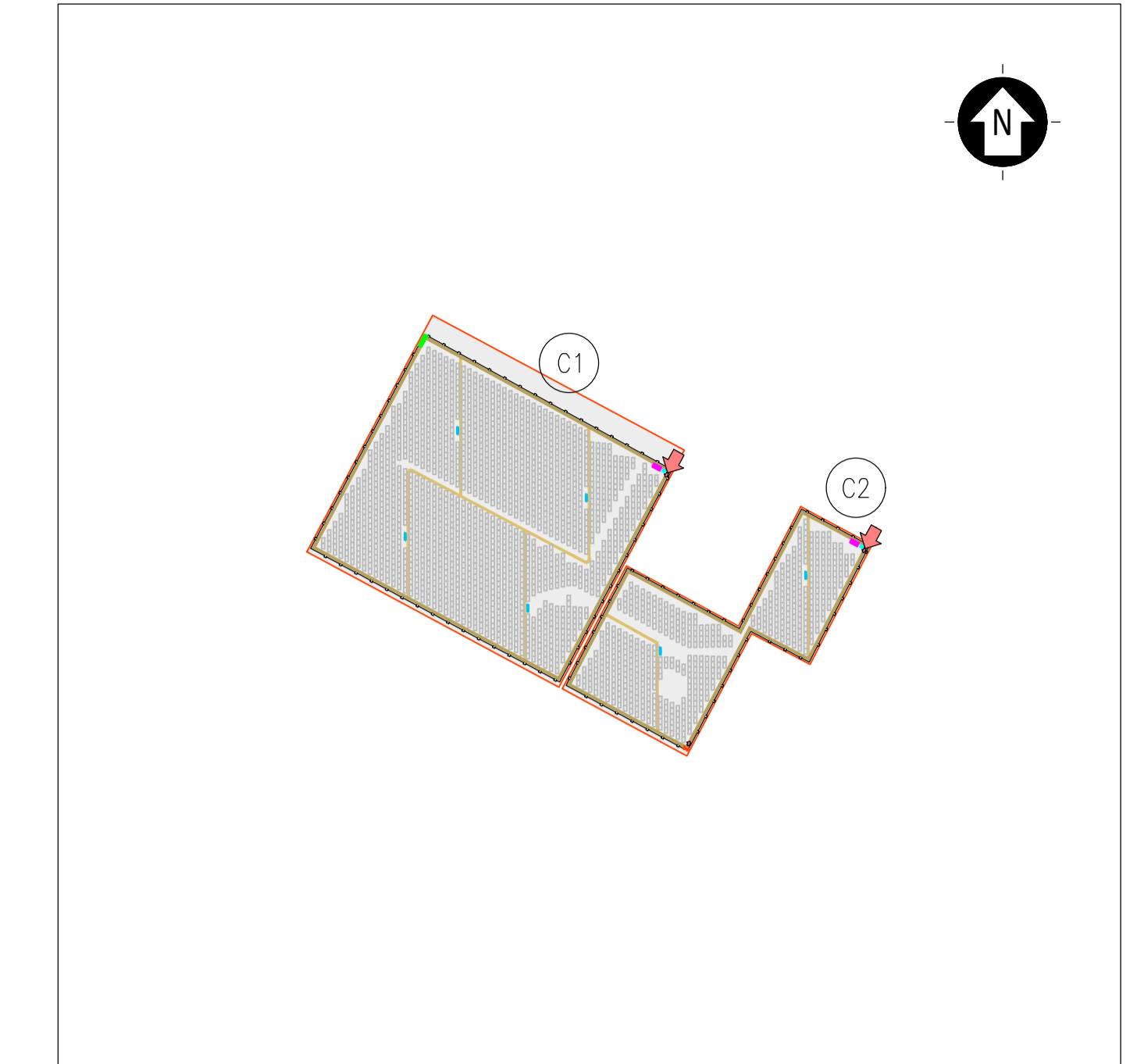


VISTA 2

Left View

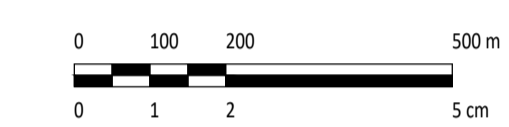


VISTA 4



KPLAN

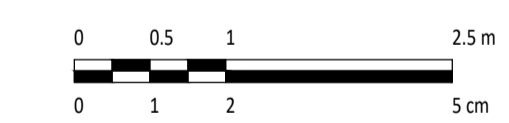
SCALA 1:10000 - 1 cm = 100 m



**LEGENDA**

- SITO CATASTALE
- RECINZIONE IN PROGETTO
- ACCESSO AREA IMPIANTO
- VIABILITÀ DI PROGETTO
- TRACKER
- CABINATI
- CABINA ELETTRICA GENERALE MT
- CABINA ELETTRICA DI CAMPO MT/BT
- LOCALE GUARDIANA E CONTROLLO ACCESSI
- MAGAZZINO

SCALA 1:50 - 1 cm = 0.5 m



0		SA	RP	LC	07/2023
REV.	DESCRIZIONE	DESIGN	CONTROL	APPROV.	DATA

**Montana**

MontanaSpA  
Via Carlo Magno 11, 20154 Milano  
Tel. +39 02 5418173  
Fax +39 02 5412890  
www.montanaenergy.com  
Cap.Soc. 800.000.000 €

Comittente: **SOLAR INVEST 1 S.R.L.**  
VIA REINELLA SNC - 71017 TORREMAGGIORE (FG)

Progettisti: **ING. LAURA CONTI**  
Iscritta all'Ordine degli Ingegneri della Provincia di Pavia al n. 1726

Oggetto: **IMPIANTO INTEGRATO AGRIVOLTAICO COLLEGATO ALLA RTN  
POTENZA NOMINALE 22 MW  
COMUNE DI SAN SEVERO  
PROGETTO DEFINITIVO**

Tavola: **PARTICOLARI  
CABINE ELETTRICHE - CABINA DI CAMPO  
(PRODUCT MODEL: SG4400UD-MV-V14)**

N. Tav. **14**

N. Rif. **2748\_5286\_SSPAL\_VIA\_T13\_REV0\_CABINE ELETTRICHE - POWER STATION**

Scala **1:50**

È VIETATA LA RIPRODUZIONE DI QUESTO DOCUMENTO SENZA PREVENTIVA AUTORIZZAZIONE SCRITTA DELLA MONTANA SPA