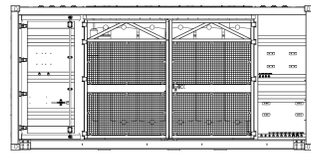
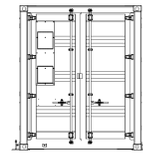


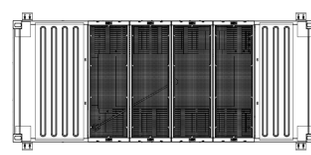
VISTA DALL'ALTO  
CABINA TRAF0 - SCALA 1:50



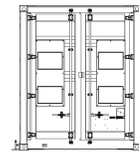
PROSPETTO A



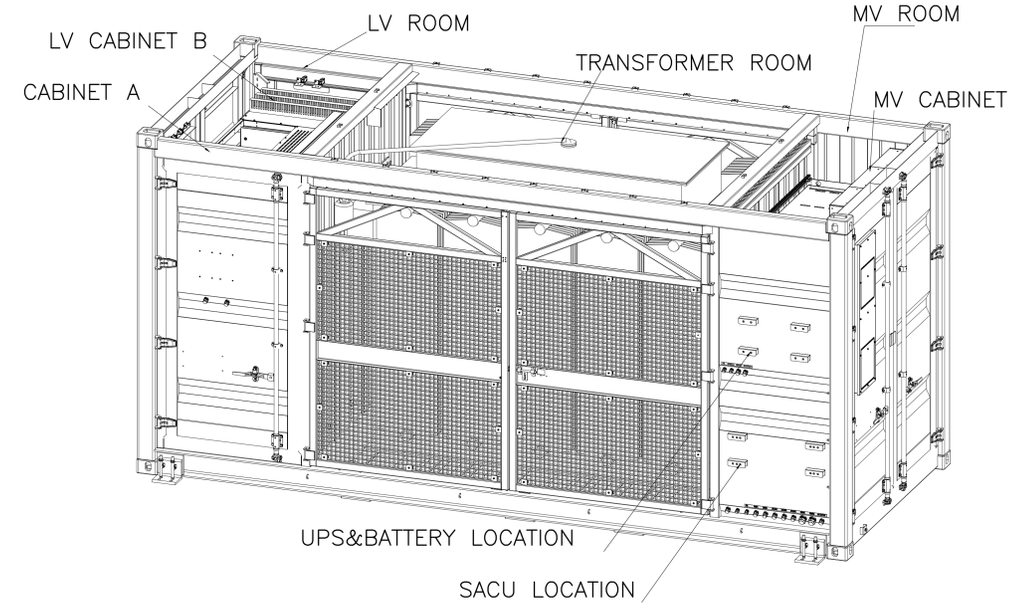
PROSPETTO B



PROSPETTO C



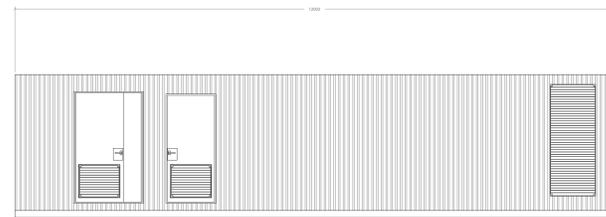
PROSPETTO D



3D-CABINA TRAF0  
SCALA 1:20



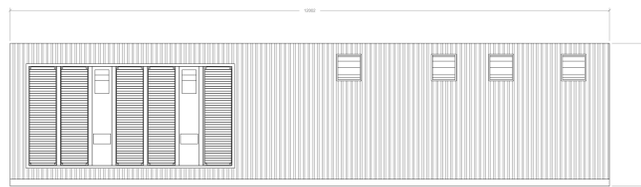
PIANTA



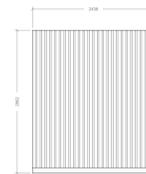
PROSPETTO A



PROSPETTO B

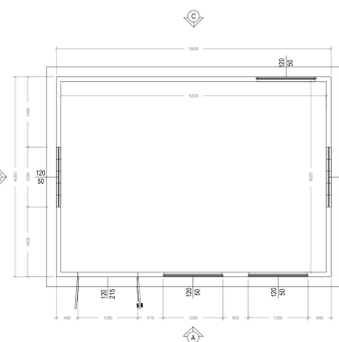


PROSPETTO C

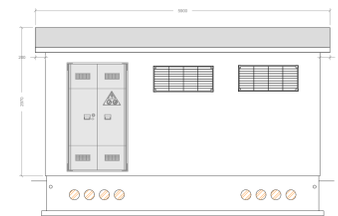


PROSPETTO D

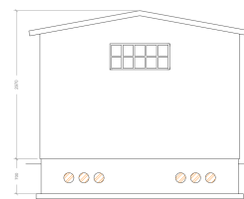
CABINA DI PARALLELO - SCALA 1:50



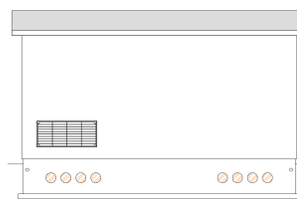
PIANTA



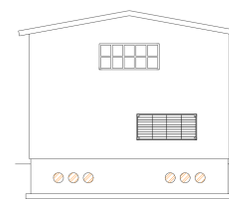
PROSPETTO A



PROSPETTO B



PROSPETTO C



PROSPETTO D

CABINA LOCALE TECNICO/GUARDIANIA - SCALA 1:50



**REGIONE SICILIA**  
PROVINCE DI RAGUSA E CATANIA  
COMUNI DI ACATE E CALTAGIRONE

**PROGETTO:**  
*Progetto per la realizzazione di un impianto agrofotovoltaico per la produzione di energia elettrica, delle opere connesse e delle infrastrutture indispensabili denominato "BIDDINE"*

Progetto Definitivo

**PROPONENTE:**  
Renantis Sicilia S.r.l.  
(già Falck Renewables Sicilia S.r.l.)  
P.IVA 07007040822  
Sede legale in Corso Italia, 3 20122-Milano



**ELABORATO:** Particolari costruttivi: Tipici locali impianti

**PROGETTISTI COORDINATORI:**  
BLC s.r.l.  
Via Umberto Jordano, 152 - 90144 Palermo (PA)  
P.IVA 07007040822



Scala:  
1:50

**PROGETTISTI:**  
Ing. Riccardo Baratta  
Ing. Caterina Giacosa

Data:	Rev.	Data	Descrizione
11 Aprile 2023	00	11 Aprile 2023	prima emissione

Tavola:  
3.16