



CHIRON ENERGY SPV 07 S.r.l.
 Via Bigli N. 2 - MILANO
 P.IVA e C.F. 12032120961
 REA MI - 2636054

VIA BIGLI N. 2 - MILANO
 C.F. e P.IVA 12032120961

Regione Veneto

Comune di Bagnoli di Sopra

Provincia di Padova

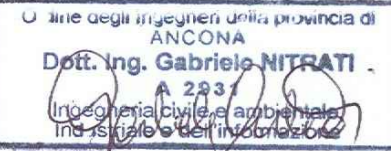
VALUTAZIONE DI IMPATTO AMBIENTALE

Titolo:
 Lotto di impianti di produzione di energia elettrica da fonte fotovoltaica
"BAGNOLI 1" - "BAGNOLI 2" - "BAGNOLI 3" - "BAGNOLI 4"
 Via Goffredo Mameli snc

Oggetto: **PIANTE, PROSPETTI E SEZIONI CABINE** Num. Rif. Lista: - Codifica Elaborato: TAV.A05

Studio di progettazione:

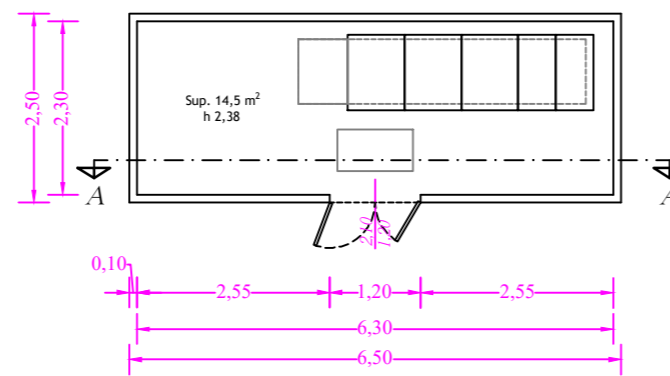
Solux s.r.l.
 Via San Francesco n.71/bis, 60035 Jesi (AN)
 Tel: 0731 20 50 54 - Email: info@soluxengineering.it
 C.F. e P.IVA 02851330429 | Num. REA: AN - 263477
WWW.SOLUXENGINEERING.IT

Progettista:

 Incarico professionale ricevuto dalla Chiron Energy Asset Management S.r.l., società facente parte del Gruppo Chiron Energy.

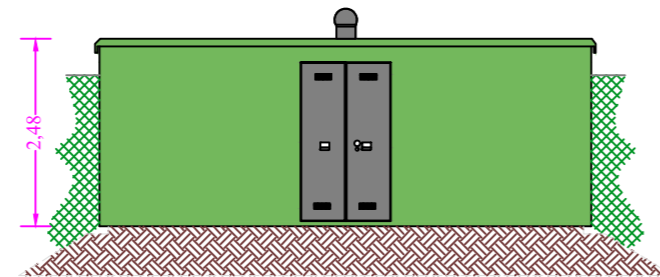
Cod. File: 188521_PD_TAV.A05_00_00		Scala: 1:100	Formato: -	Codice: PD	Rev.: 00
Rev.	Data	Descrizione revisione:	Redatto:	Controllato:	Approvato:
0	02/2022	Prima emissione	Ing. Marco Montalbini	Ing. Gabriele Nitrati	Ing. Gabriele Nitrati
1	-				
2	-				

CABINA MT UTENTE 1-2-3-4

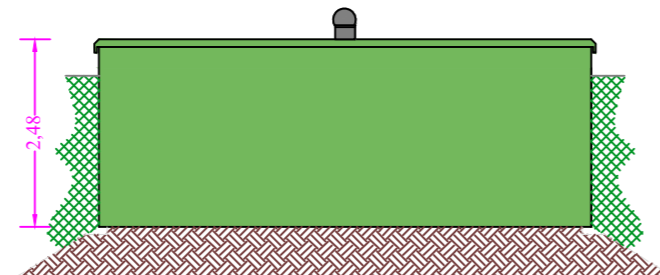
PIANTA
 Scala 1:100



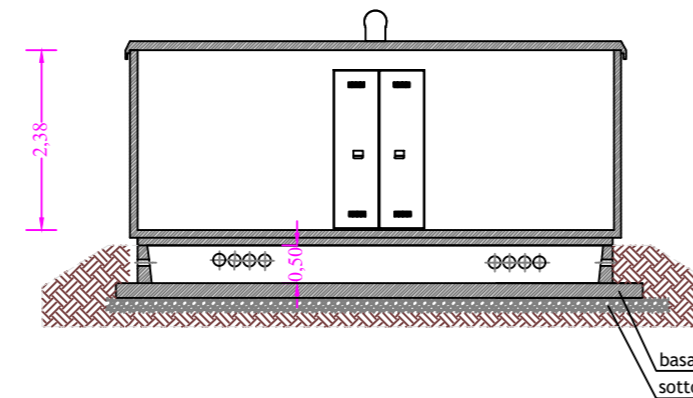
PROSPETTO FRONTALE
 Scala 1:100



PROSPETTO POSTERIORE
 Scala 1:100

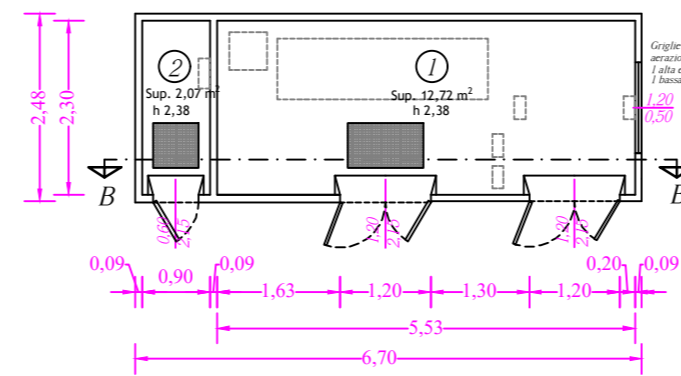


SEZIONE A-A
 Scala 1:100

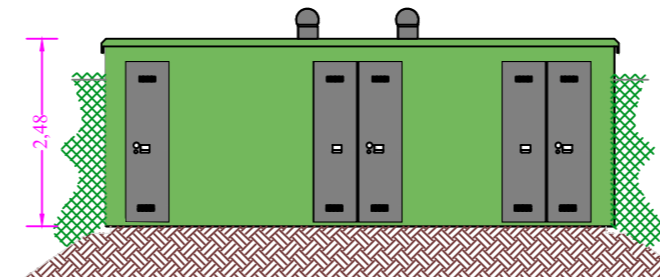


CABINA DI CONSEGNA "MAMELI FTV"

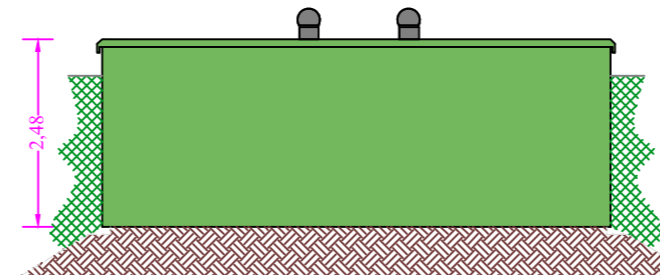
PIANTA
 Scala 1:100
 ① LOCALE DISTRIBUTORE
 ② LOCALE MISURE



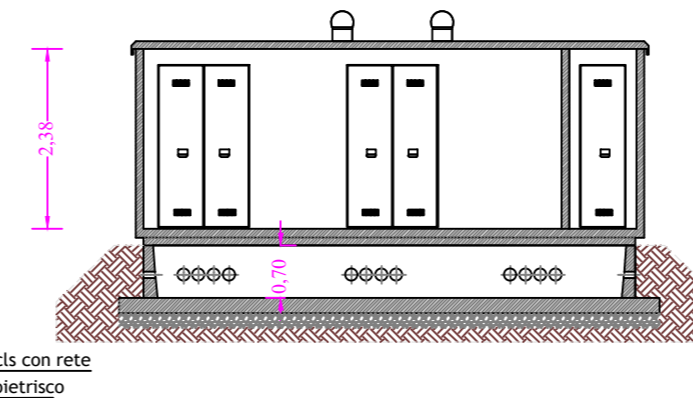
PROSPETTO FRONTALE
 Scala 1:100



PROSPETTO POSTERIORE
 Scala 1:100

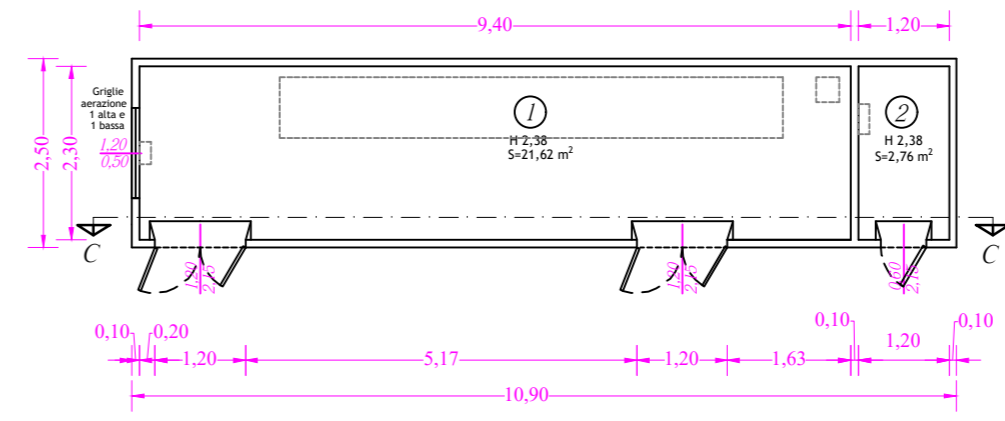


SEZIONE B-B
 Scala 1:100

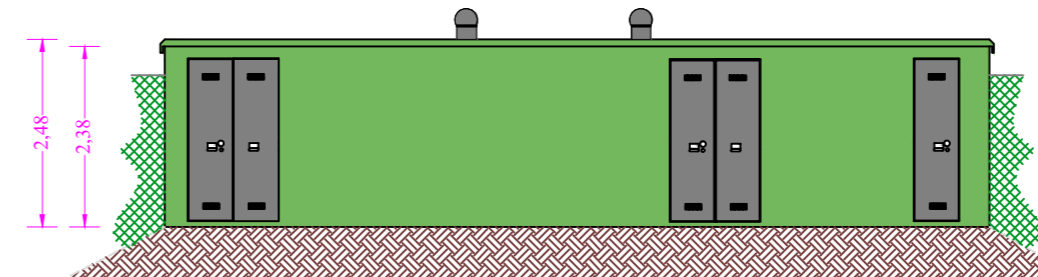


CABINA DI CONSEGNA "SVEZIA FTV"

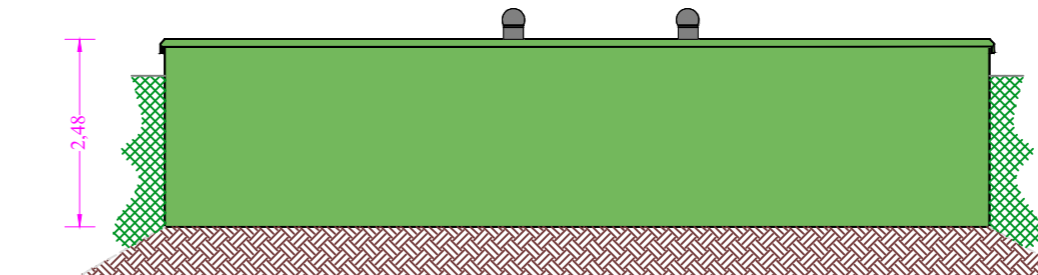
PIANTA
 Scala 1:100
 ① LOCALE DISTRIBUTORE
 ② LOCALE MISURE



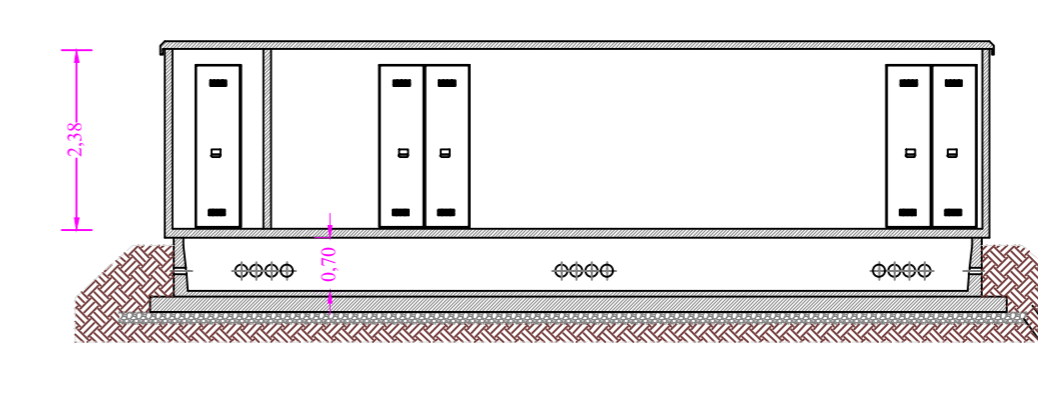
PROSPETTO FRONTALE
 Scala 1:100



PROSPETTO POSTERIORE
 Scala 1:100

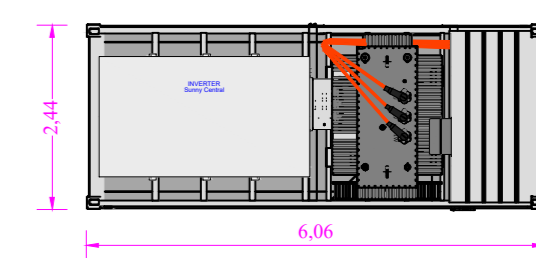


SEZIONE C-C
 Scala 1:100

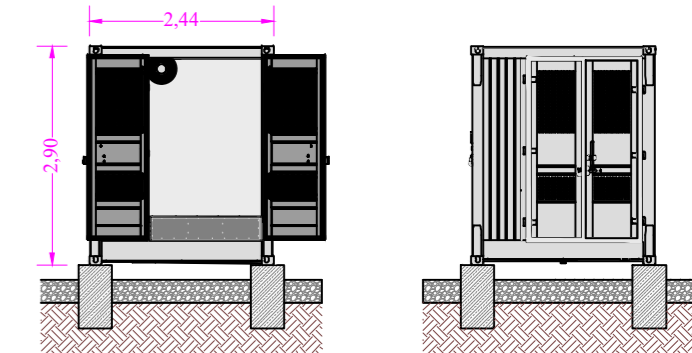


TIPOLOGICO CABINET INVERTER

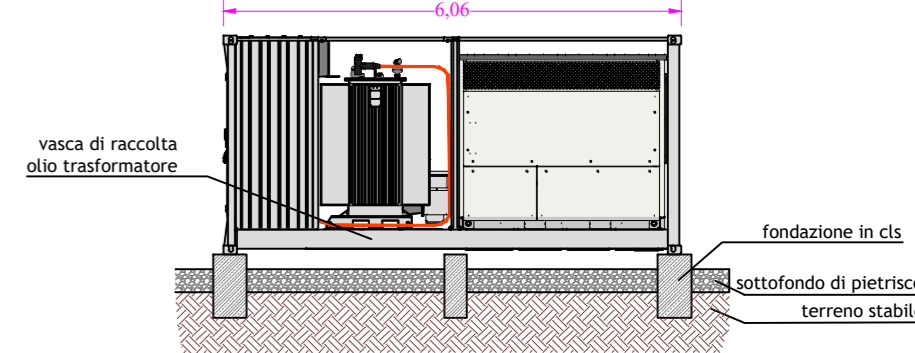
PIANTA
 Scala 1:100



PROSPETTO LATERALE
 Scala 1:100



PROSPETTO POSTERIORE
 Scala 1:100



PROSPETTO ANTERIORE
 Scala 1:100

