
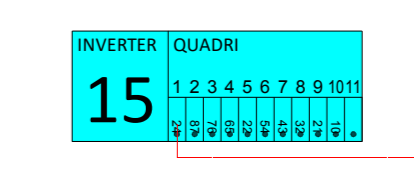
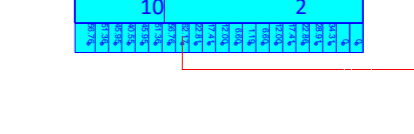








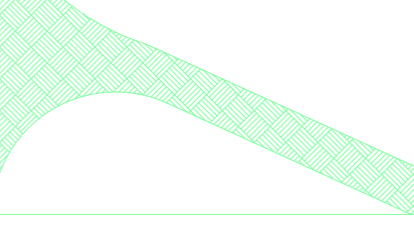
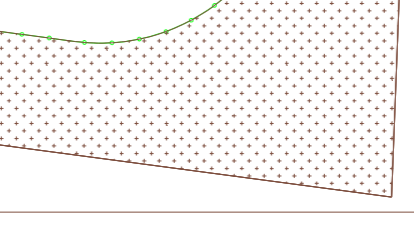









**LEGENDA**

-  Stringhe pannelli PV
-  Power Station (Inverter / Trasformatore)  
lunghezza connessione quadro-inverter
-  Quadri di campo  
lunghezza connessione stringa-quadro
-  Collegamenti MT
-  Collegamenti BT Quadri-inverter
-  Collegamenti BT Stringhe-Quadri
-  Circuito Videosorveglianza
-  Recinzione
-  Cancello ingresso
-  Fosso di guardia
-  Aree coltivate
-  Strade bianche
-  fasce verdi perimetrali
-  Recinzione
-  Elettrodotto AT esistente
-  Fascia rispetto AT
-  Elettrodotto MT esistente
-  Fascia di rispetto MT
-  Metanodotto
-  Fascia rispetto metanodotto


TAV  
**3.2.13**

REVISIONE	DATA	DESCRIZIONE	SCM INTEGRATA ELABORATO	SCM INTEGRATA VERIFICATO	QUANTITÀ APPROVATO
00	4/05/2021	PRIMA EMISSIONE			


  

NOME FILE	FV222324-PD_A_3_2_Sottocampi&Op_Electr	CODIFICA DEL LABORATORIO	PROGETTO DEFINITIVO
DOCUMENTO N°	FV222324-PD_A_3_2_TAV_000	TITOLO	COMUNE DI MISLISCEMI (TP) - c.da Costa Guardia
SCALA CAD	FORMATO	SOTTOCAMPI ED OPERE ELETTRICHE	
1 unità = 1m	A0	PLANIMETRIA DI PROGETTO SOTTOCAMPO 12	
SCALA	FOGLIO	1:400 13 / 16	

	Questo documento contiene informazioni di proprietà intellettuale. È vietata espressamente la ristampa o l'uso non autorizzato senza permesso scritto dalla Gncr s.p.a.
	This document contains information proprietary to Gncr s.p.a. and it shall not be used exclusively for the purposes for which it has been created, whichever shape of spreading or reproduction without the written permission of Gncr s.p.a. is prohibited.

	Via C. del Criv. 55 70022 Labaro (BT) Mail: info@scmgroup.com Tel: +39 0851 729955
---	---