




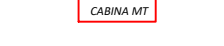






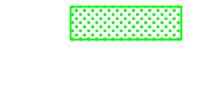




LEGENDA:


-  Elettrodotto MT di collegamento
-  Elettrodotto MT impianto
-  Area impianto
-  Moduli Fotovoltaici
-  Sottocampi
-  Cabina MT
-  Cabina Inverter
-  Control room
-  Deposito Materiali
-  Power storage
-  Battery storage
-  SE MT/AT
-  Fascia di mitigazione 10 m
-  Accessi
-  Viabilità interna






REGIONE SICILIA
PROVINCIA DI ENNA



Progetto per la realizzazione di un impianto agrivoltaico da 42,786 MW sito nel Comune di Enna (EN)
Località "Calderari" denominato Enna 2



COMUNE DI ENNA

COMMITTENTE		
<p>Enna 2 PV s.r.l. Via Alessandro Manzoni, 43 - 20121 Milano p.iva 16644831006</p>		
PROGETTAZIONE		
 Horus Green Energy Investment HORUS Green Energy Investment Viale Parioli n. 10 00197 Roma	 FDGL s.r.l. Via Ferrera n. 39 83100 Avellino www.fdg.it	
Progettista: Ing. Fabrizio Davide		Collaboratori: Ing. Mario Lucadamo Ing. Angelo Mazza
PROGETTO DEFINITIVO		
Elaborato: DEF-TAV.05 - Layout su CTR		
SCALA	DATA	FORMATO STAMPA
1:5.000	11/2022	A1
REDATTO	APPROVATO	DESCRIZIONE E REVISIONE DOCUMENTO