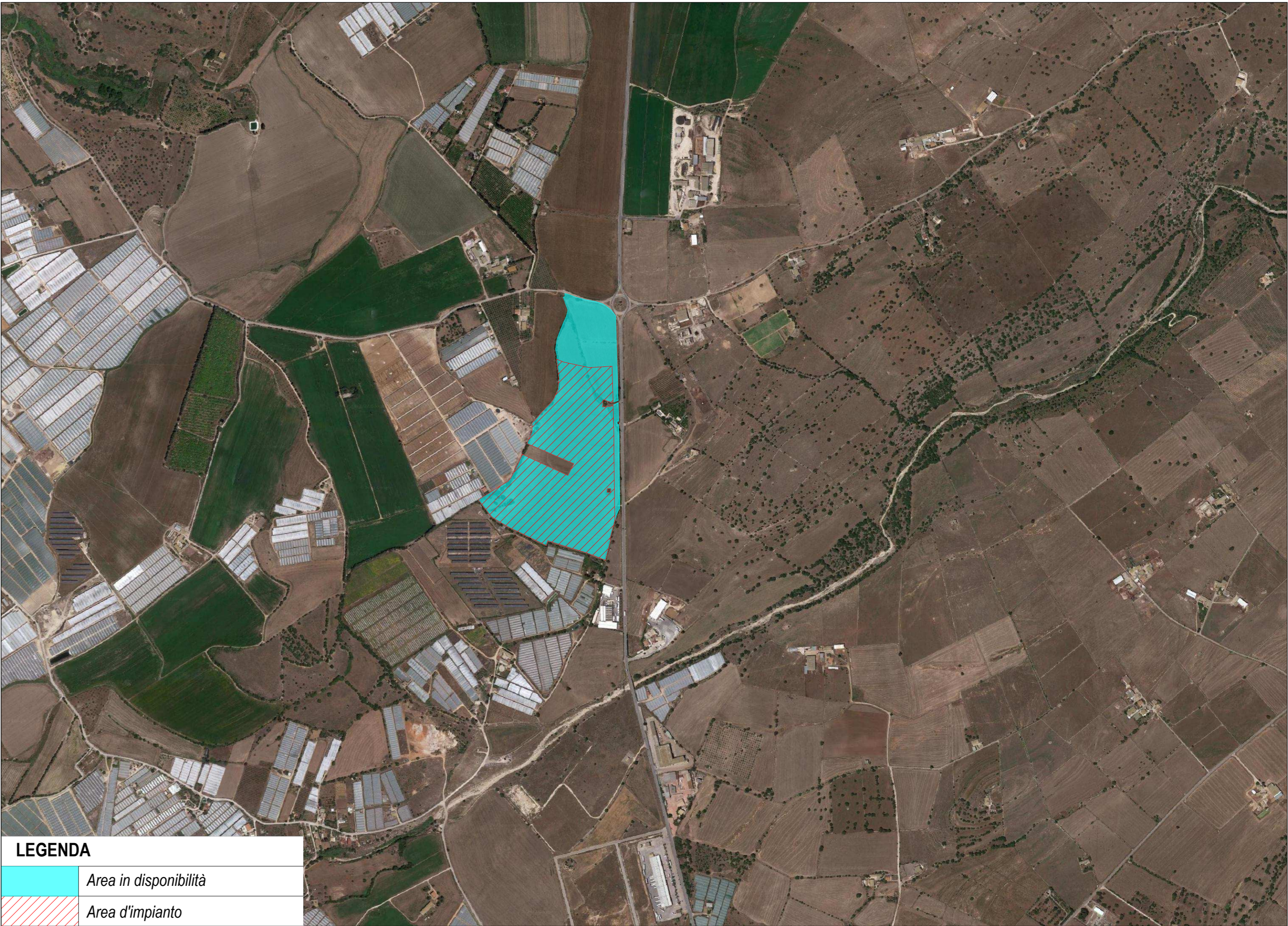













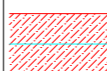


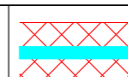


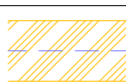
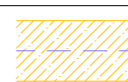
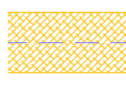
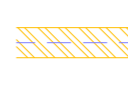


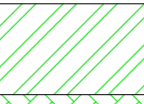
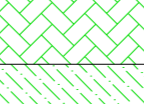

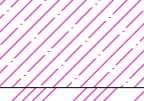
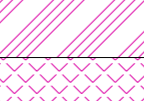
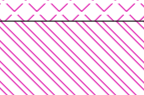


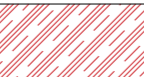
LAYOUT DI IMPIANTO
SCALA 1:2.000



STRALCIO ORTOFOTO
SCALA 1:10.000

LEGENDA	
	Area in disponibilità
	Area d'impianto

DETTAGLI IMPIANTO	
Potenza Nominale	9.822 kW
Tracker da 26 moduli:	608
Tracker da 13 moduli:	98
N. Moduli Astronergy N5 Bifaccial - 575W	17.082
Interasse fra le strutture (Est-Ovest)	4.5 m
Strutture di supporto: single axis tracker asse Nord-Sud	

LEGENDA SIMBOLI					
	Confine area contrattualizzata			Recinzione Perimetrale	
	Fascia di mitigazione perimetrale - 10 m			Viabilità interna	
	Aree escluse dall'intervento		Cabina Servizi		Cabina di trasformazione bT/MT
	Magazzino		Cabina O&M		3 m. fascia di rispetto acquedotto interrato
	Servitù di passaggio		Cabina di raccolta MT		1,5 m. da sponda canale "fascia di rispetto"
	Tracker da 26 moduli				
	Tracker da 13 moduli				
FASCE DI RISPETTO ELETTRODOTTI E METANODOTTI					
	50 m - Elettrodotti alla tensione - 380 kV			40 m - Elettrodotti alla tensione - 220 kV	
	30 m - Elettrodotti Alta tensione - 150 kV			20 m - Elettrodotti media tensione	
	10 m - Metanodotto interrato			20 m - Metanodotto sopraelevato	
VINCOLI					
	Vincolo Paesaggistico - Regimi Normativi				
	Siti di importanza comunitaria (SIC) e Zone di protezione Speciale (ZPS)				
	Parchi e Riserve				
FASCE DI RISPETTO DAL CONFINE STRADALE - FUORI DAI CENTRI ABITATI DPR 16 Dicembre 1992, n. 495 - art. 26 (art. 16 Cod. Str.)					
	60 m per le strade di tipo A				
	40 m per le strade di tipo B				
	30 m per le strade di tipo C				
	20 m per le strade di tipo F				
	10 m per le strade vicinali di tipo F				
FASCIA DI RISPETTO DALLE LINEE FERROVIARIE DPR 11 luglio 1980, n. 753 - art. 49					
	30 m dal limite della zona di occupazione della più vicina rotaia.				

REGIONE SICILIA COMUNE DI RAGUSA (RG)			
Livello di progettazione/Level of design			
Progetto Definitivo			
Oggetto/Object			
PROGETTO HUGO Realizzazione impianto agrovoltaico nel Comune di Ragusa (RG)			
Elaborato/Drawing			
Layout d'impianto			
Formato/Size	Scale/Scala	Varie	Codice/code
A0	Date/Date	17/08/2023	
	Nome file/File name	CRTAVTEC008A0.pdf	
	Revision	00	Date
		Description	Prima emissione
Commissa/Project order			
Progettazione Impianto Fotovoltaico			
Redatto: Ing. Vincenzo Crucillà		Approvato: Ing. Angelo Liuzzo	
			
Committente/Customer			
CML S.R.L. Corso Buenos Aires 54 - 20124 Milano (Mi)			
Progettazione e sviluppo/Planning and development			
Lambda Project di Angelo Liuzzo Via S. Cuore, 12, 97015, Modica (RG) P.IVA: 01452430885			
Project Manager: Ing. Raimondo Barone			