



























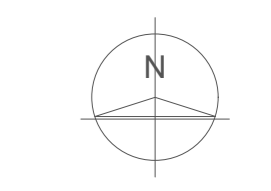
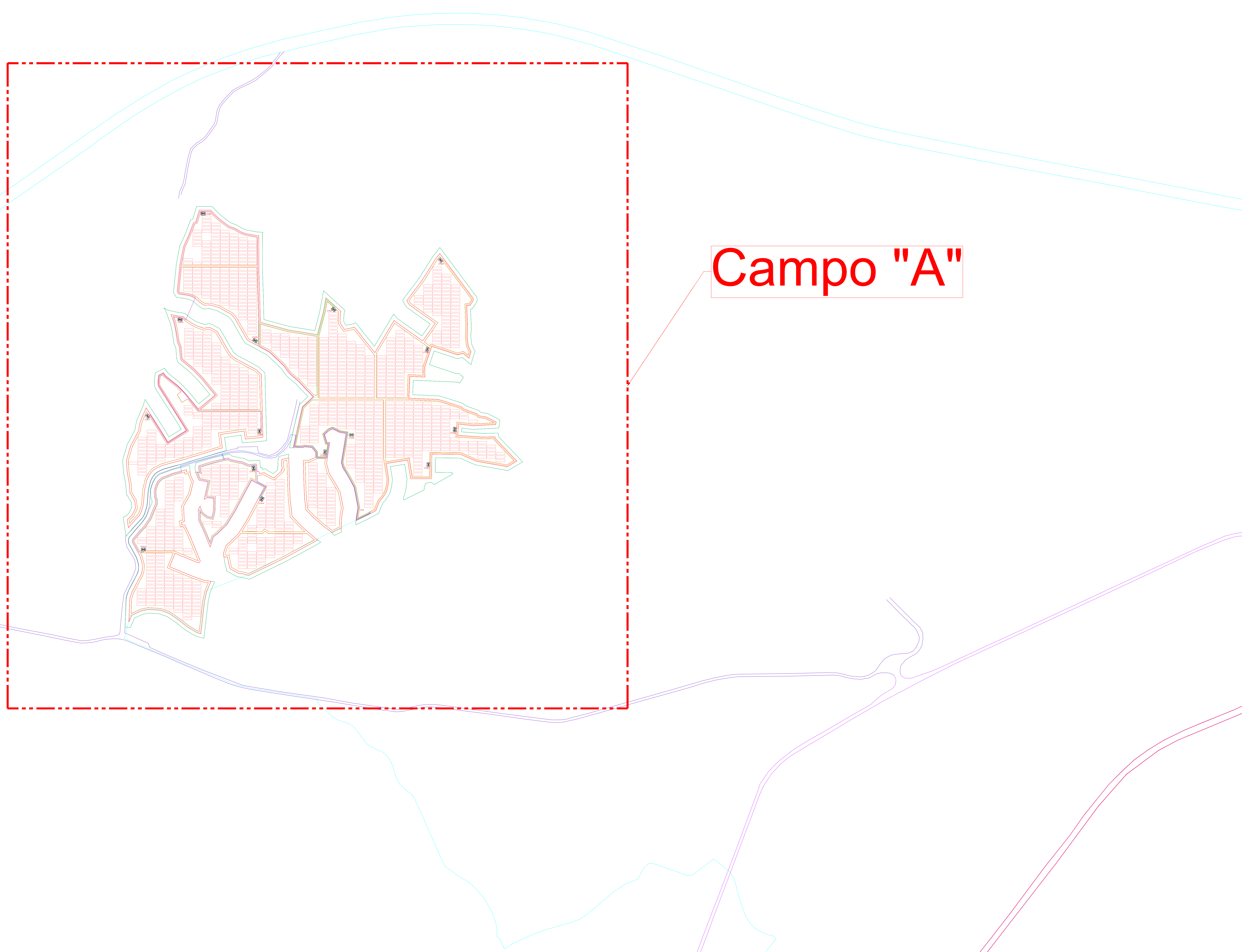


**LEGENDA**

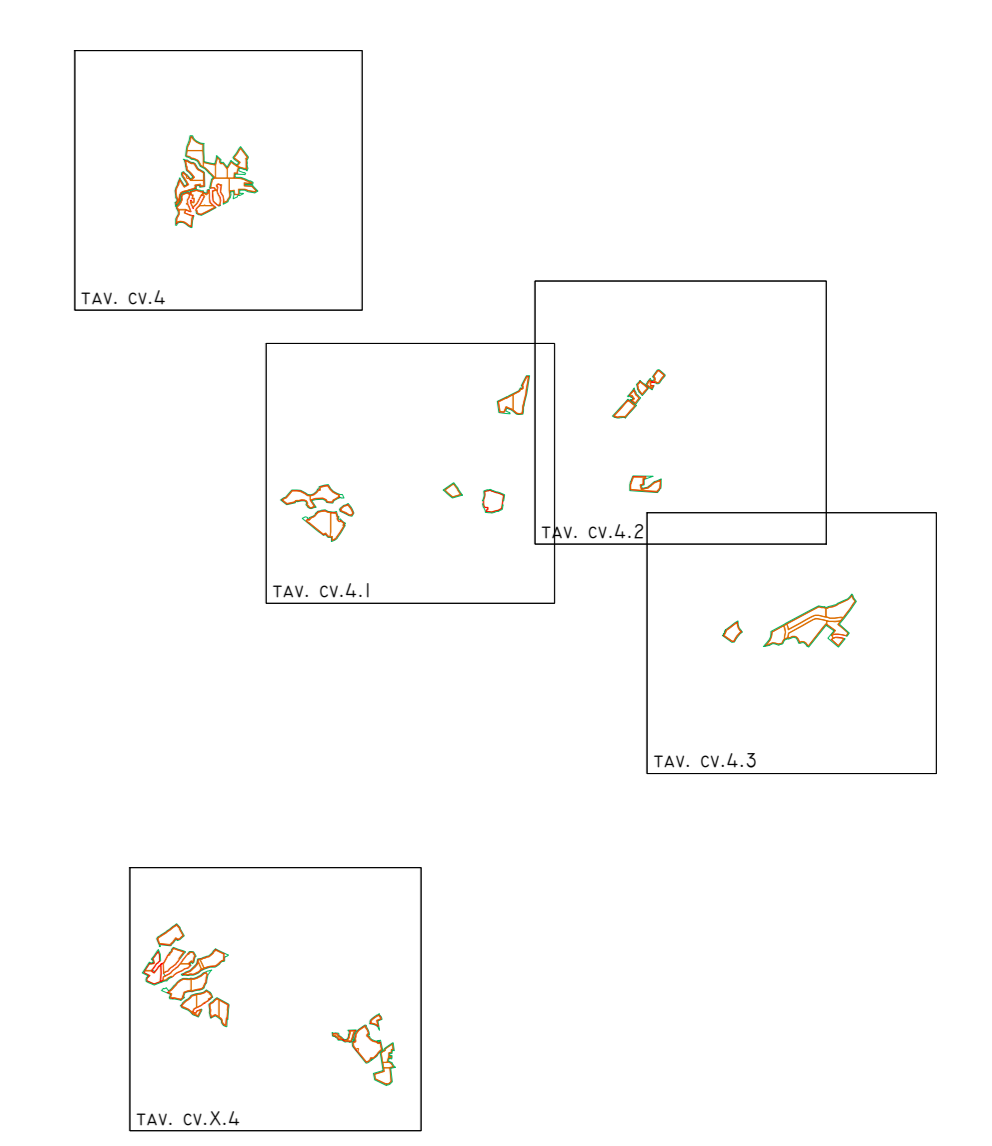
-  DELIMITAZIONE AREE OGGETTO DI INTERVENTO
-  RECINZIONE AREA IMPIANTO
-  VIABILITÀ DI PROGETTO MIN 5 MT
-  FASCIA DI MITIGAZIONE MIN 10 MT
-  CABINA GENERALE DI IMPIANTO AT/MT
-  CABINA DI TRASFORMAZIONE MT
-  CABINA DI RACCOLTA
-  LINEA 1
-  LINEA 2
-  LINEA 3
-  LINEA 4
-  LINEA CCA CABINA DI CAMPO
-  LINEA CCB CABINA DI CAMPO
-  LINEA CCC CABINA DI CAMPO
-  LINEA CCD CABINA DI CAMPO
-  LINEA CCE01 CABINA DI CAMPO
-  LINEA CCE02 CABINA DI CAMPO
-  TRAZZERA REGGIA CALASCIBETTA PALAGONIA
-  STRADE LOCALI E INTERMUNICIPALI
-  STRADA CONSORTILE
-  STRADA VICINALE VALLE DI MONACA
-  SP 4
-  SP 62
-  SS 192
-  SP 35B
-  SP 20
-  SP 75
-  AI9



Campo	Linee	DA	A	Lunghezza [m]	Ltot [m]	Tipo	Formazione	Corrente [A]	Potenza [KW]	Cdf [%]
A	A1	CCA	CTA01	362,00	1.846,00	RG7H18 20/45 kV	3x(1x70)	195,67	10.165,92	-1,21%
		CTA01	CTA02	458,00						
		CTA02	CTA03	442,00						
		CTA03	CTA04	384,00						
	A2	T.L.A.	CTA05	796,00	1.412,00	RG7H18 20/45 kV	3x(1x70)	195,67	10.165,92	-1,21%
		CTA05	CTA06	146,00						
		CTA06	CTA07	192,00						
		CTA07	CTA08	386,00						
	A3	C.A.	CTA09	1.389,00	3.322,00	RG7H18 20/45 kV	3x(1x70)	195,67	10.165,92	-1,21%
		CTA09	CTA10	382,00						
		CTA10	CTA11	812,00						
		CTA11	CTA12	719,00						
	A4	C.A.	CTA13	1.180,00	2.201,00	RG7H18 20/45 kV	3x(1x70)	195,67	7.625,04	-1,40%
		CTA13	CTA14	118,00						
		CTA14	CTA15	118,00						
		CTA15	CCA	1.180,00						
			CCA	Cabina di Campo		8.135,00	RG7H18 18/30 kV	3x(1x630)	733,78	38.125,20



**Campo "A"**



Regione: Sicilia  
 Provincia: Enna - Catania  
 Comuni: Aidone - Assoro - Enna - Raddusa - Ramacca  
 Località: Cda.Milocca-Piccirillitto-Arginemete-M.Tonde-Destrictella-S.Bartolo

**PROGETTO "ASSORO 2" IMPIANTO FOTOVOLTAICO  
 DA 181,17 MWp E 140 MW IN IMMISSIONE  
 PROGETTAZIONE DEFINITIVA**

Titolo: RS06EPD0064A0  
 PLANIMETRIA CAMPO A CON COLLEGAMENTI MT

Tavola: **EL. 3.1**      Progettazione:  ASSOCIA S.r.l.  
 Via Nove 26, 95138 - Palermo  
 info@associaiproggett.it  
 www.associaiproggett.it

Visti / Firme / Timbri:  Ing. Maurizio Moscoloni

Note: .....

Data	Rev.	PRIMA EMISSIONE	Elaborato da:	Approvato da:
03.12.2021	0	PRIMA EMISSIONE	Ing. Maurizio Moscoloni	Arcaida srs

REVISIONI

 **IBVI 24 s.r.l.**  
 IBVI 24 srl - Viale Amedeo Duca d'Aosta 76 39100 Bolzano (BZ) ibv24srl@pec.it

Scala: 1:16.000      Formato UNI A0