
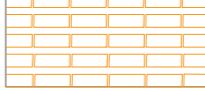














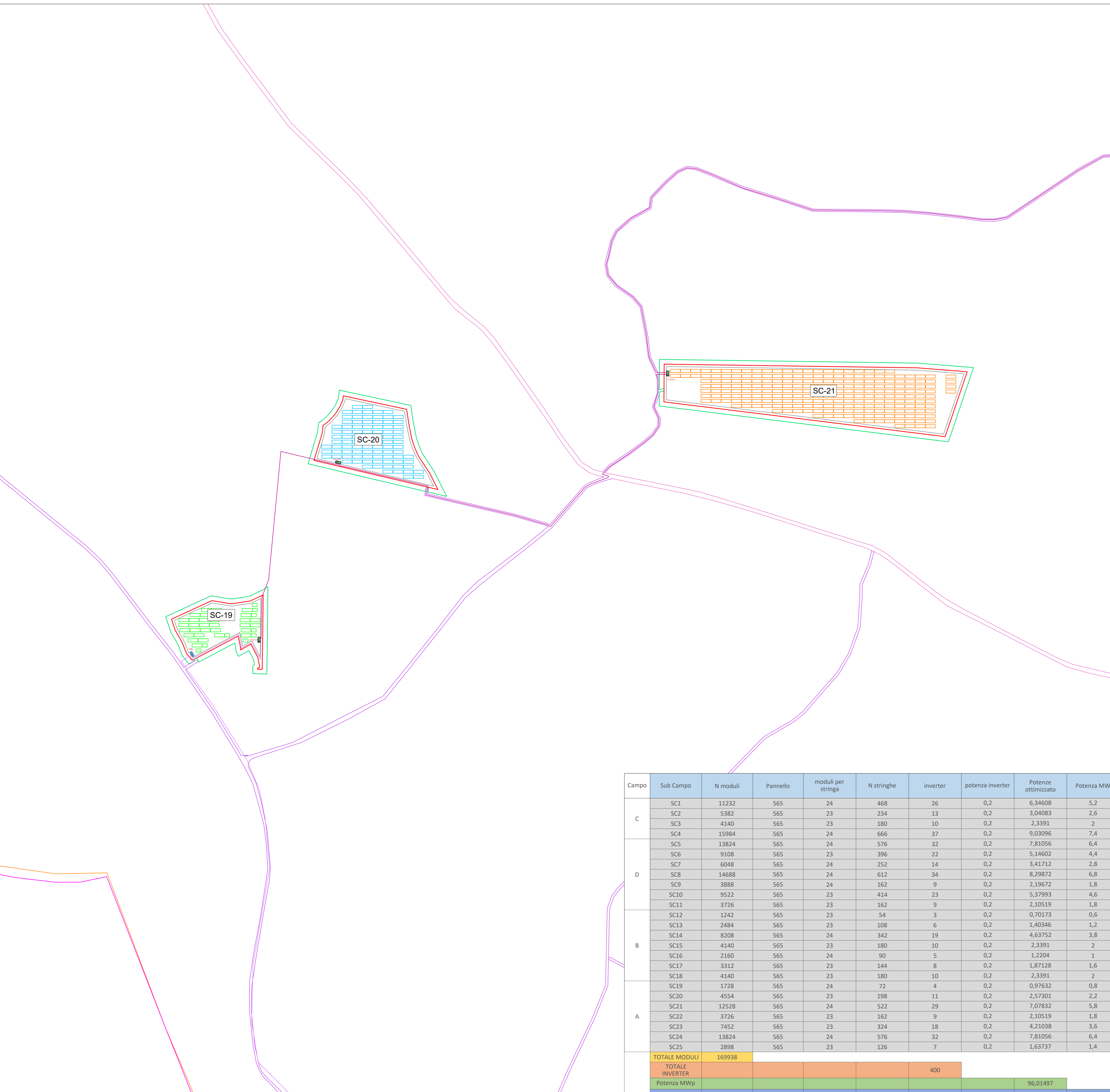
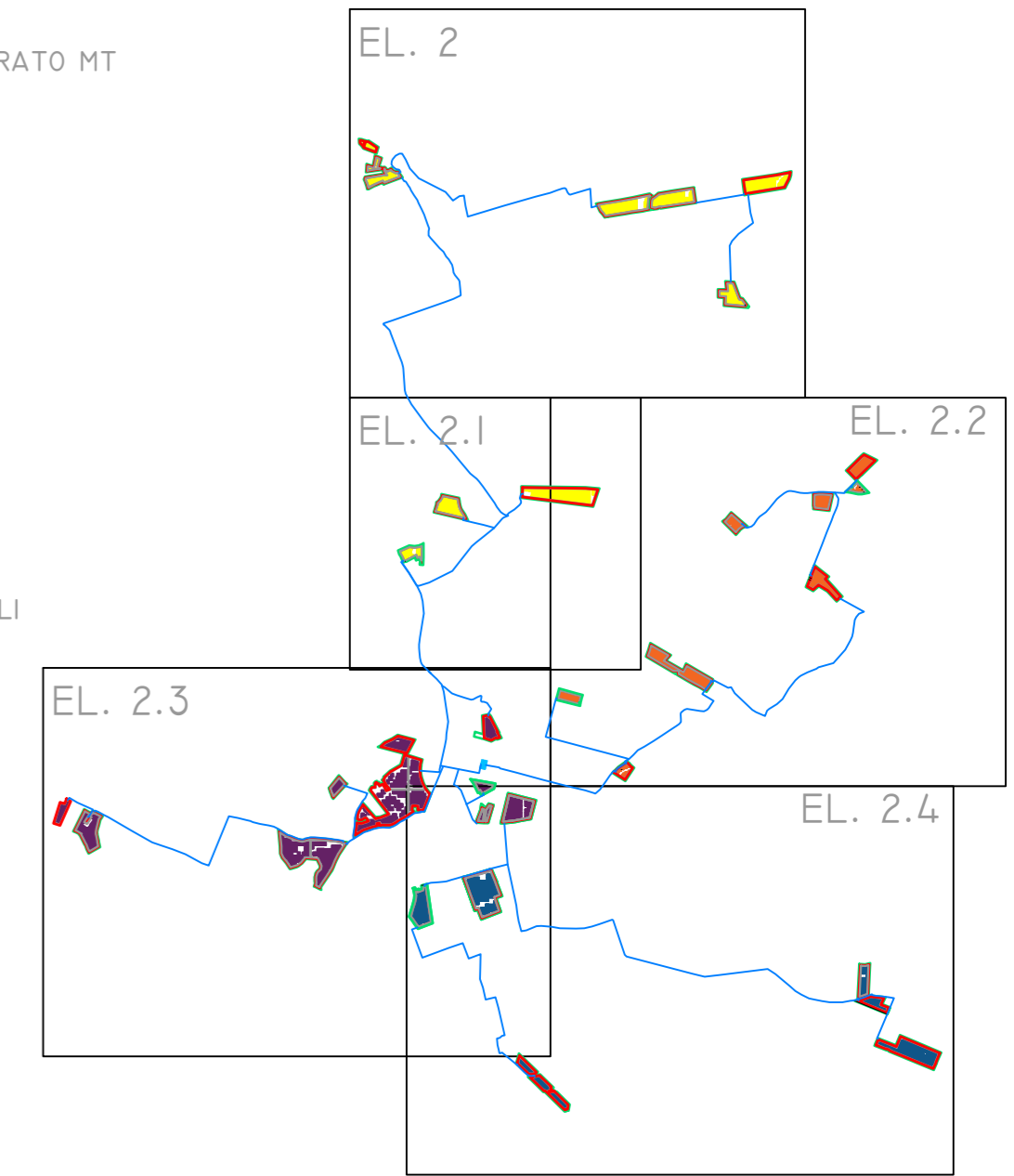


### LEGENDA

-  SUBCAMPO SC-NN
-  SUBCAMPO SC-NN
-  SUBCAMPO SC-NN
-  RECINZIONE
-  STRADE DI PROGETTO
-  ELETTRODOTTO INTERRATO MT DI CONNESSIONE
-  ELETTRODOTTO INTERRATO MT
-  E45
-  A18
-  SP26
-  SPI00
-  SP49
-  SS 22
-  SS II
-  STRADE INTERPODERALI
-  CABINE DI TRASFORMAZIONE

### QUADRO DI UNIONE



Campo	Sub Campo	N moduli	Pannello	moduli per stringa	N stringhe	inverter	potenza inverter	Potenza ottimizzato	Potenza MW	Rapporto di utilizzo PinDC/PoutAC
C	SC1	11232	565	24	468	26	0,2	6,34608	5,2	122,04
	SC2	5382	565	23	234	13	0,2	3,04083	2,6	116,955
	SC3	4140	565	23	180	10	0,2	2,3391	2	116,955
	SC4	15984	565	24	666	37	0,2	9,03096	7,4	122,04
D	SC5	13824	565	24	576	32	0,2	7,81056	6,4	122,04
	SC6	9108	565	23	396	22	0,2	5,14602	4,4	116,955
	SC7	6048	565	24	252	14	0,2	3,41712	2,8	122,04
	SC8	14688	565	24	612	34	0,2	8,29872	6,8	122,04
	SC9	3888	565	24	162	9	0,2	2,19672	1,8	122,04
	SC10	9522	565	23	414	23	0,2	5,37993	4,6	116,955
	SC11	3726	565	23	162	9	0,2	2,10519	1,8	116,955
	SC12	1242	565	23	54	3	0,2	0,70173	0,6	116,955
	SC13	2484	565	23	108	6	0,2	1,40346	1,2	116,955
	SC14	8208	565	24	342	19	0,2	4,63752	3,8	122,04
B	SC15	4140	565	23	180	10	0,2	2,3391	2	116,955
	SC16	2160	565	24	90	5	0,2	1,2204	1	122,04
	SC17	3312	565	23	144	8	0,2	1,87128	1,6	116,955
	SC18	4140	565	23	180	10	0,2	2,3391	2	116,955
	SC19	1728	565	24	72	4	0,2	0,97632	0,8	122,04
A	SC20	4554	565	23	198	11	0,2	2,57301	2,2	116,955
	SC21	12528	565	24	522	29	0,2	7,07832	5,8	122,04
	SC22	3726	565	23	162	9	0,2	2,10519	1,8	116,955
	SC23	7452	565	23	324	18	0,2	4,21038	3,6	116,955
	SC24	13824	565	24	576	32	0,2	7,81056	6,4	122,04
	SC25	2898	565	23	126	7	0,2	1,63737	1,4	116,955
<b>TOTALE MODULI</b>		<b>169938</b>								
<b>TOTALE INVERTER</b>						<b>400</b>				
<b>Potenza MWp</b>								<b>96,01497</b>		
<b>Potenza MW</b>									<b>80</b>	

Regione: Sicilia  
 Provincia: Ragusa - Siracusa  
 Comuni: Ispica - Noto  
 Località:

## PROGETTO "ISPICA" IMPIANTO FOTOVOLTAICO

### PROGETTAZIONE DEFINITIVA

Titolo: RS06EPD0045A0  
 PLANIMETRIA LAYOUT CON DEFINIZIONE SUB CAMPI - CAMPO A 2/2

Tavola: **EL .2.1** Progettazione:



ARCADIA s.r.l.s.  
 Via Houet 29, 90138 - Palermo  
 info@arcadiaprogetti.it  
 arcadiaprogetti@arubapec.it

Visti / Firme / Timbri:



Ing. Maurizio Moscoloni

Note: .....

21.07.2021	0	PRIMA EMISSIONE	Ing. Maurizio Moscoloni	Arcadia s.r.l.s.	IBVI 10 srl
Data	Rev.	Descrizione revisioni	Elaborato da:	Controllato da:	Approvato da:

### REVISIONI



IBVI 10 srl Viale Amedeo Duca d'Aosta 76 39100 Bolzano (BZ) Ibv10sri@pec.it

Scala: 1:4000 Formato UNI A0