

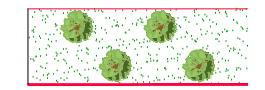
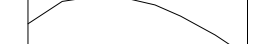














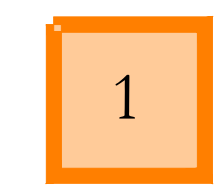
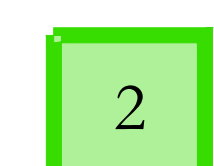
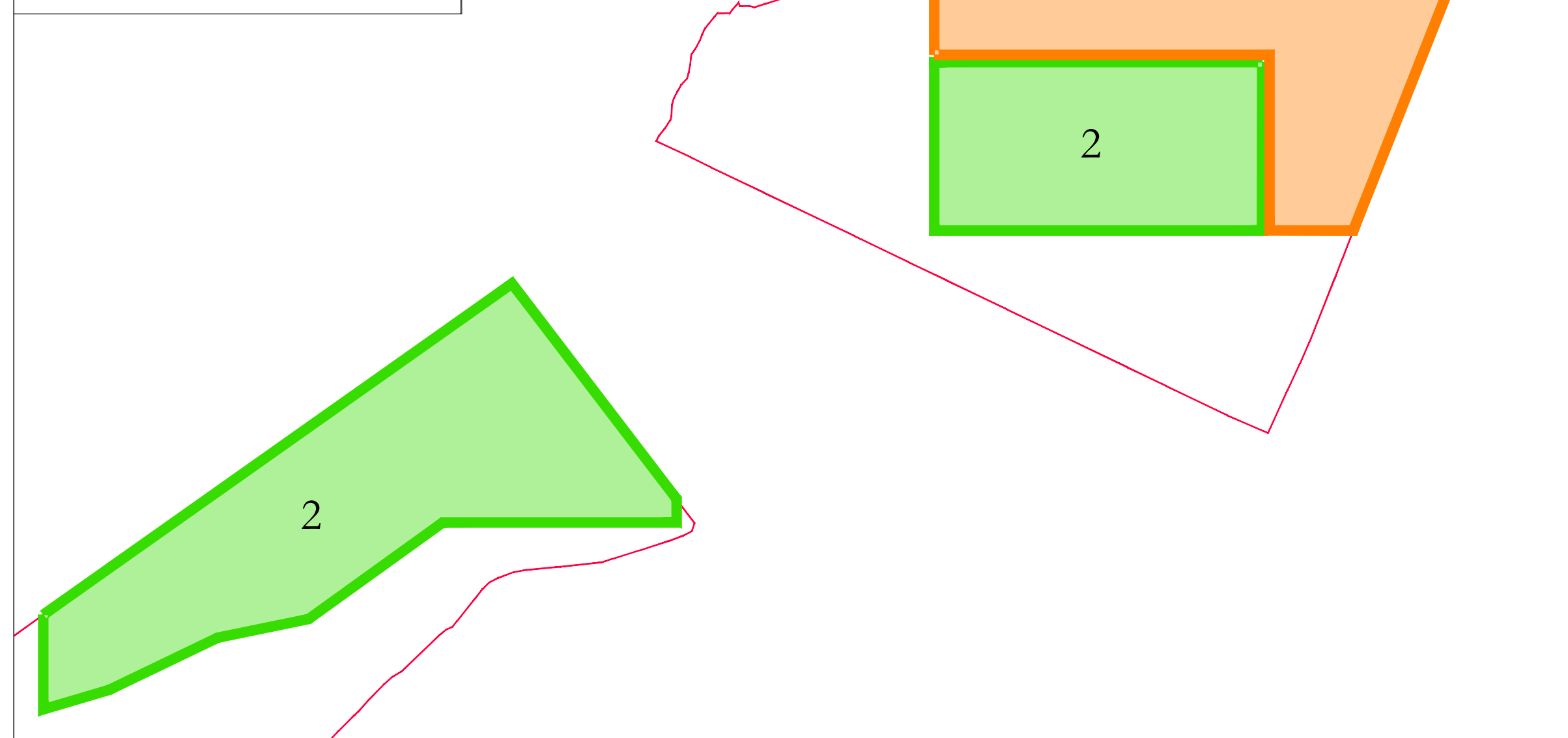


LEGENDA

-  Perimetro catastale
-  Recinzione perimetrale
-  Fascia arborea di mitigazione
Uliveto perimetrale con larghezza pari a 10 metri
-  Curve di livello equidistanza = 1 mt
-  Viabilità di accesso/interna al campo fotovoltaico
da realizzare in misto granulometrico scospato
-  Viabilità interna al campo fotovoltaico
-  Viabilità esterna al campo fotovoltaico
-  Cancello di accesso
-  Nuova linea MT interrata in entra-esce AL 185 mmq
-  Nuova linea MT interrata area 1 (UTENTE)
-  Nuova linea MT interrata area 2 (UTENTE)
-  Linea MT aerea esistente
-  Impluvio naturale
-  Cabina di consegna DG2092 Ed.03 (Area 2)
-  Cabina utente (Area 2)
-  Cabina trasformazione sottocampo 6 (AREA 2)
-  Inverter di stringa da 225 kW
modello SUNGROW
SG 250 HX o SIMILARE
Totale inverter Sottocampo 6: 4
-  Modulo Tracker con 28 pannelli fotovoltaici
Tipo Aretech solar o similare
- AREA 2**
Sottocampo 6: n°56 Tracker da 28 moduli
Totale: 1.568 moduli PV
Pannelli fotovoltaici bifacciali tipo Trina Solar
modello VERTEX BIFACIAL DUAL GLASS
da 665 watt o SIMILARI
POTENZA NOMINALE SOTTOCAMPO 6: 1.042,72 kWp




DIVISIONI ELETTRICHE

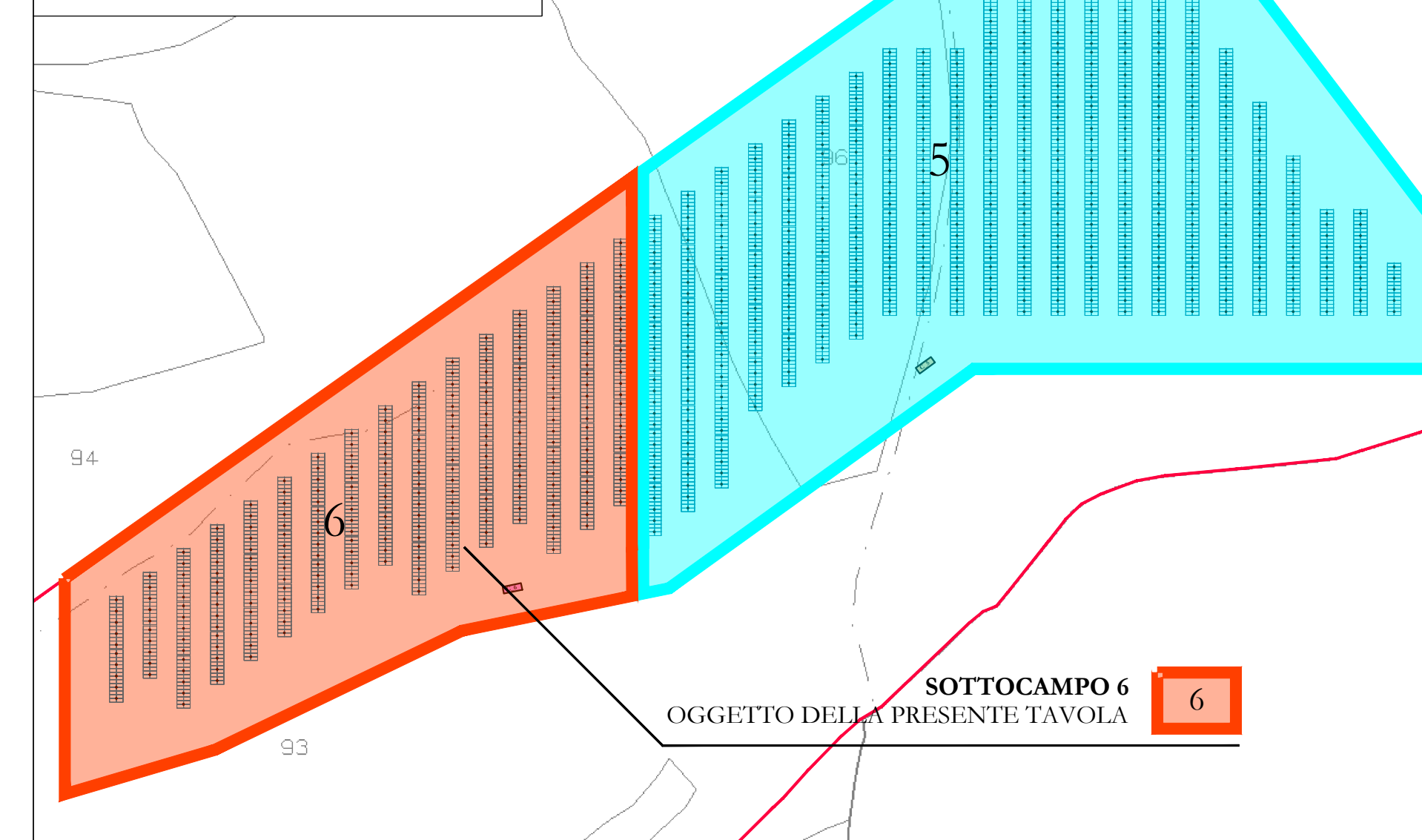
-  AREA 1
-  AREA 2



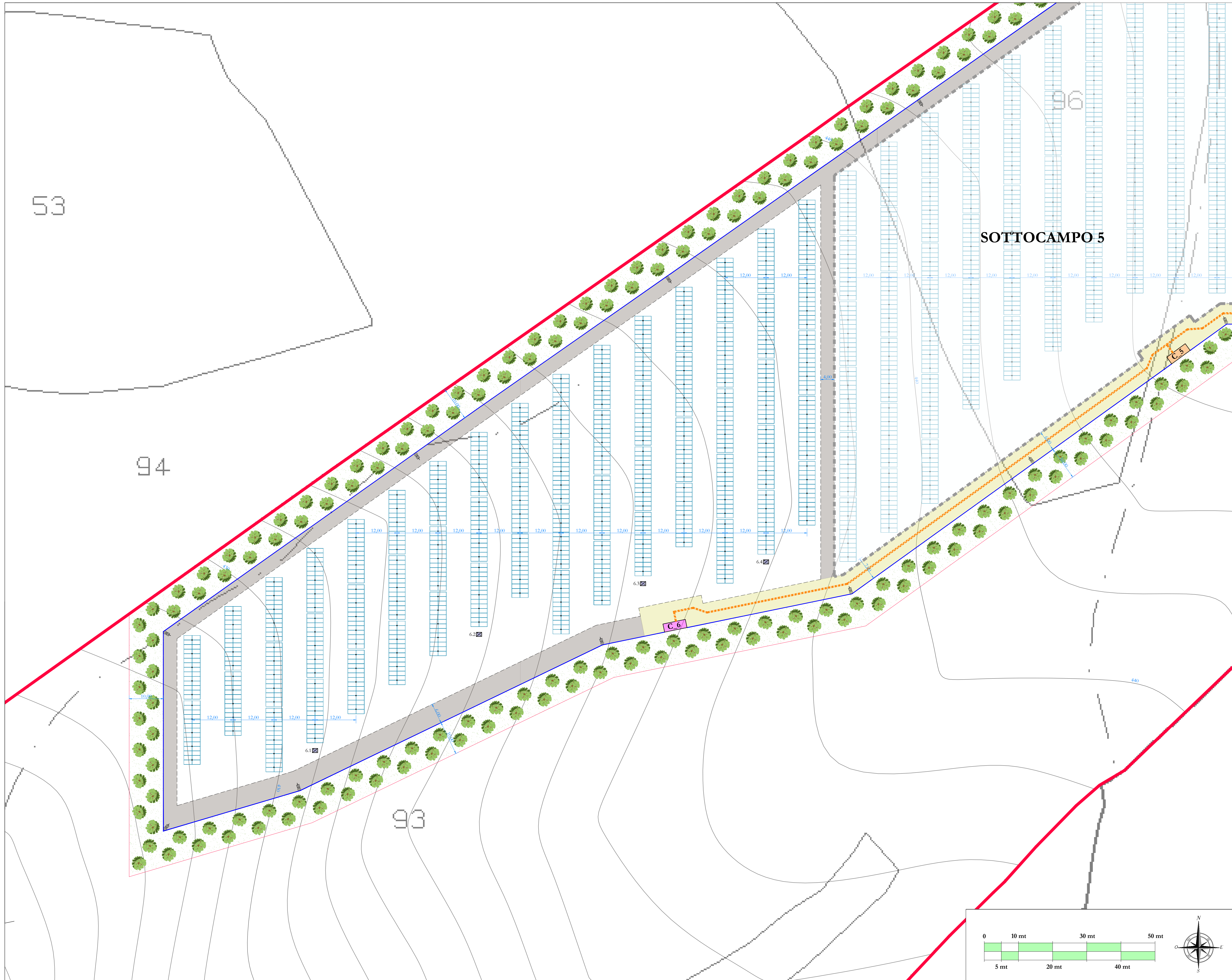
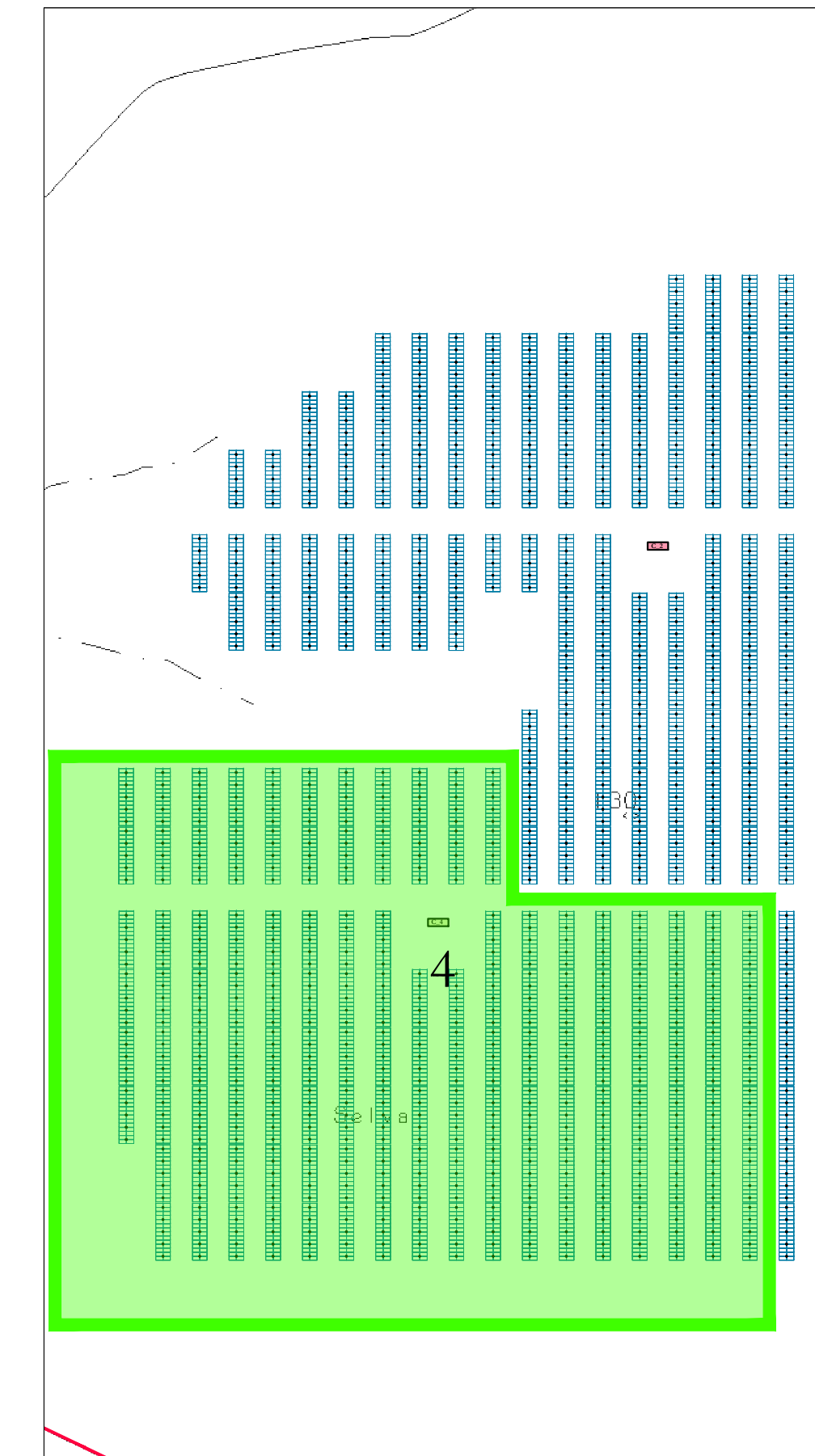
Planimetria generale con indicazione delle sezioni elettriche - scala 1:4.000

DIVISIONI ELETTRICHE AREA 2

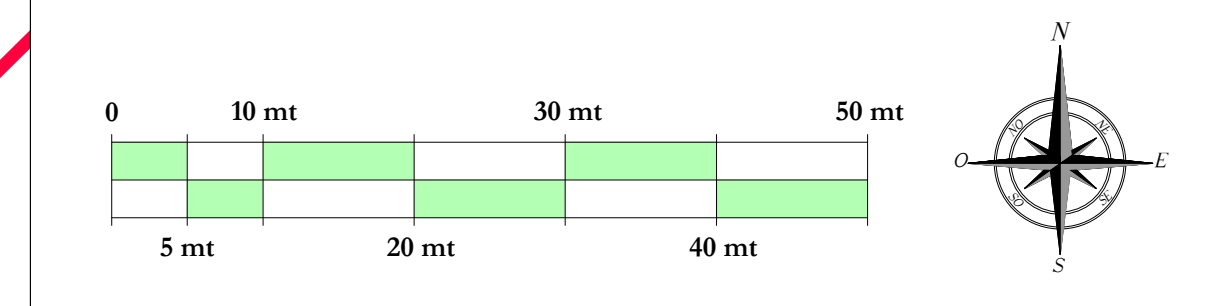
-  Area SOTTOCAMPO 4
-  Area SOTTOCAMPO 5
-  Area SOTTOCAMPO 6






Planimetria generale con indicazione delle sezioni elettriche AREA 1 - scala 1:2.000



Planimetria sottocampo 6 "AREA 2" POST OPERAM - scala 1:500



COMUNE DI ISCHIA DI CASTRO (VT)
località "LA SELVA"

PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO AGRIVOLTAICO DA 11.209,24 kWp (POTENZA IN IMMISSIONE PARI A 9.675,00 kW) PER LA PRODUZIONE DI ENERGIA ELETTRICA E OPERE CONNESSE DENOMINATO "FANTI e ROSSI"

Comune di Ischia di Castro (VT): Foglio di mappa n° 48 particelle n° 130-20-58 (impianto di produzione)
Foglio di mappa n° 63-64-65-66-67-68-69-70 71-72-73-93-96-118
Comune di Ischia di Castro (VT): Fogli di mappa n° 48-39 (impianto di connessione)
Comune di Cellere (VT): Fogli di mappa n° 1-3-6-15-26-25-33

REV.	DATA	ESEGUITO	VERIFICATO	APPROVATO	
00	25/03/2022	Enzo/Massimo	Sarcone	All'ert	
D	9	Layout Post operam (Area 2 - Sottocampo 6)			D. ELABORATI IMPIANTO UTENTE

COMMITTENTE: MYT ENERGY DEVELOPMENTS S.R.L.
piazza Fontana, 6
20122 - Milano (MI)
Codice fiscale: 12078970964
Amministratore unico: Sig. Morlino Giro

METKA
METKA EGN
MYT ENERGY DEVELOPMENTS S.R.L.

PROGETTISTA (opere civili)
Arch. Cristiano Sarcone
TIMOTEO SARCONA

AMMINISTRATORE
MYT ENERGY DEVELOPMENTS S.R.L.
Sig. Morlino Giro

PROGETTISTA (opere elettriche)
Ing. Massimo Padalino
Sezione A.C. 1/10
S. Maria Capua Vetere (VT)

PROGETTISTA (opere elettriche)
Arch. Cristiano Sarcone
TIMOTEO SARCONA