

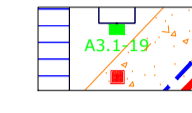

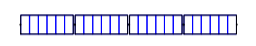





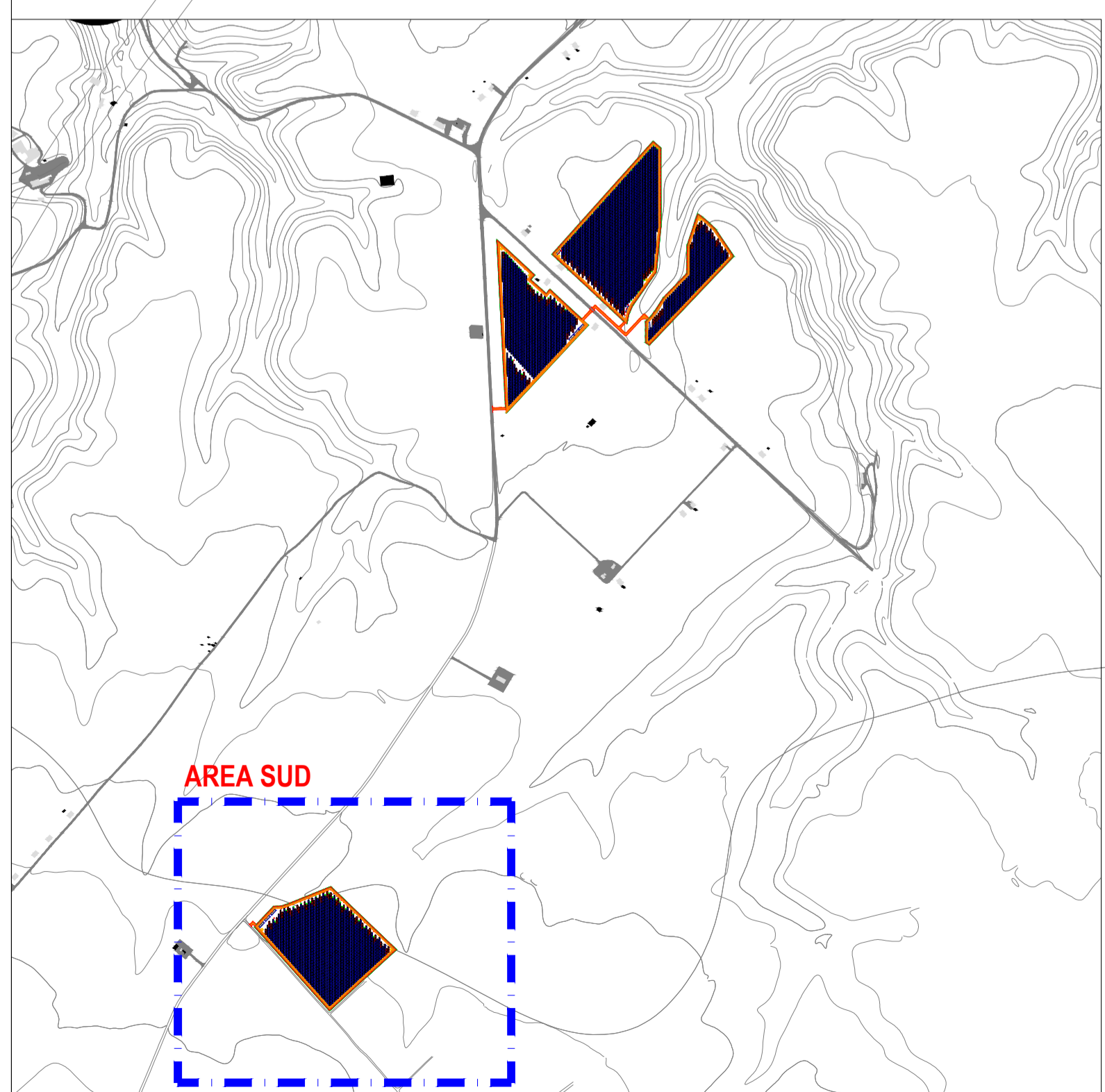
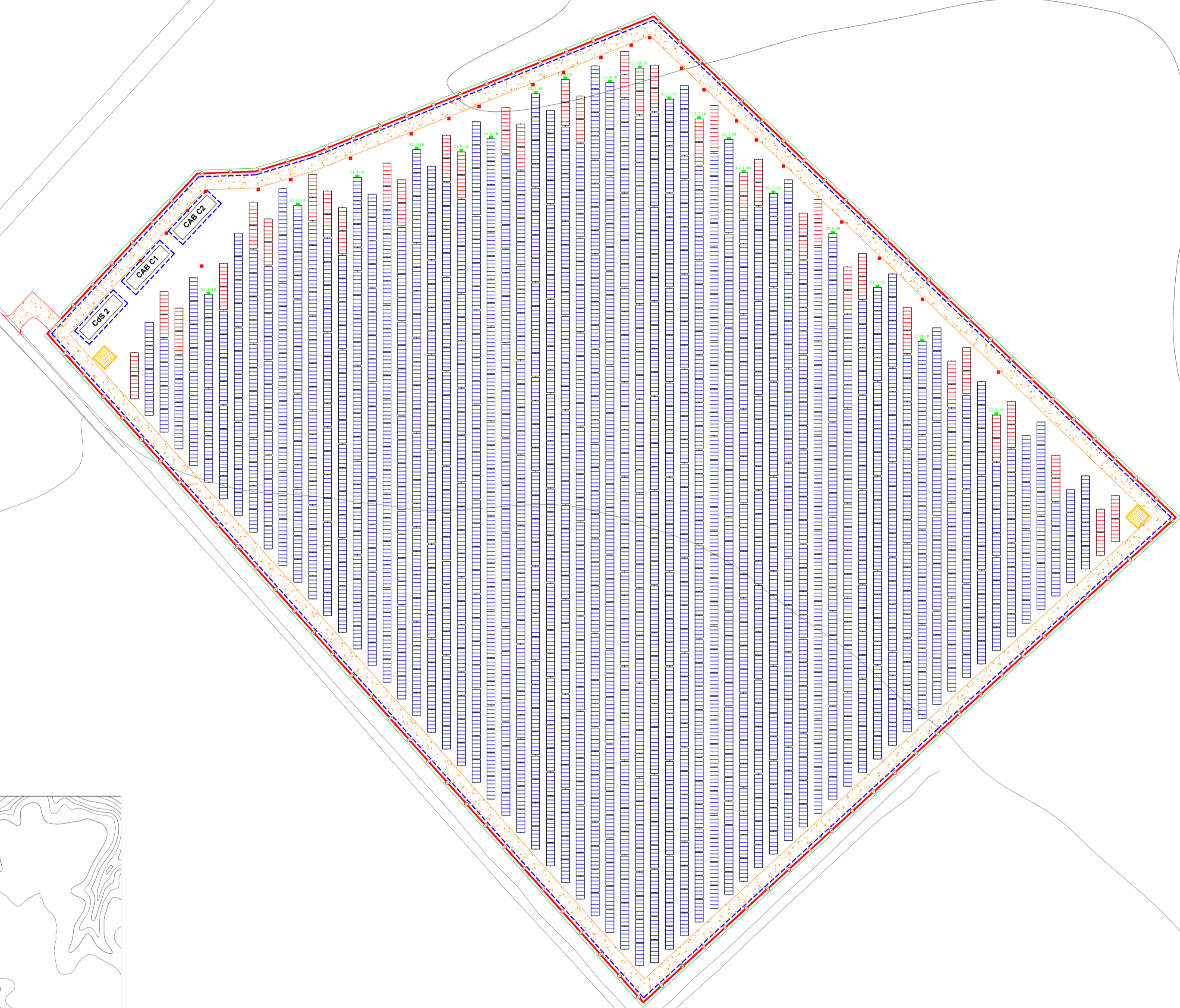


LEGENDA	
	Dispensore di terra
	CAB B1 Anello perimetrale - Cabina di campo
	Inverter di campo - pozzetto rete BT
	Recinzione esterna
	Tracker 24 moduli
	Tracker 12 moduli
	Strada interna
	Siepe perimetrale
	Cabina di campo
	Cabina di Smistamento



Planimetria generale

Scala 1:1.000





IMPIANTO AGROVOLTAICO DI PRODUZIONE DI ENERGIA DA FONTE SOLARE DENOMINATO "STRECAPRETE" DI POTENZA NOMINALE PARI A 15,0 MVA E POTENZA INSTALLATA PARI A 16,396 MW

REGIONE BASILICATA
PROVINCIA di POTENZA
COMUNI di VENOSA e MONTEMILONE

PROGETTO DEFINITIVO

Tav.:	Titolo:
14b	Rete di terra parco fotovoltaico Area sud

Scala:	Formato Stampa:	Codice Identificatore Elaborato:
1:1.000	A1	E14b_ElaboratoGrafico_14b

Progettazione:  Dott. Ing. Fabio CALCARELLA <small>Via B. Spaventa, 14 - 73100 Lecce Mob. +39 382 3243275 fabio.calcarella@gmail.com - fabio.calcarella@stcpec.eu</small>	Committente: Stern PV 5 S.r.l. <small>Largo Michele Novaro 1/A CAP 43121 - PARMA (PR) PEC - sternpv5@pec.it</small> 
	

Data	Motivo della revisione:	Redatto:	Controllato:	Approvato:
Novembre 2021	Prima emissione	STC	FC	Stern PV 5 srl