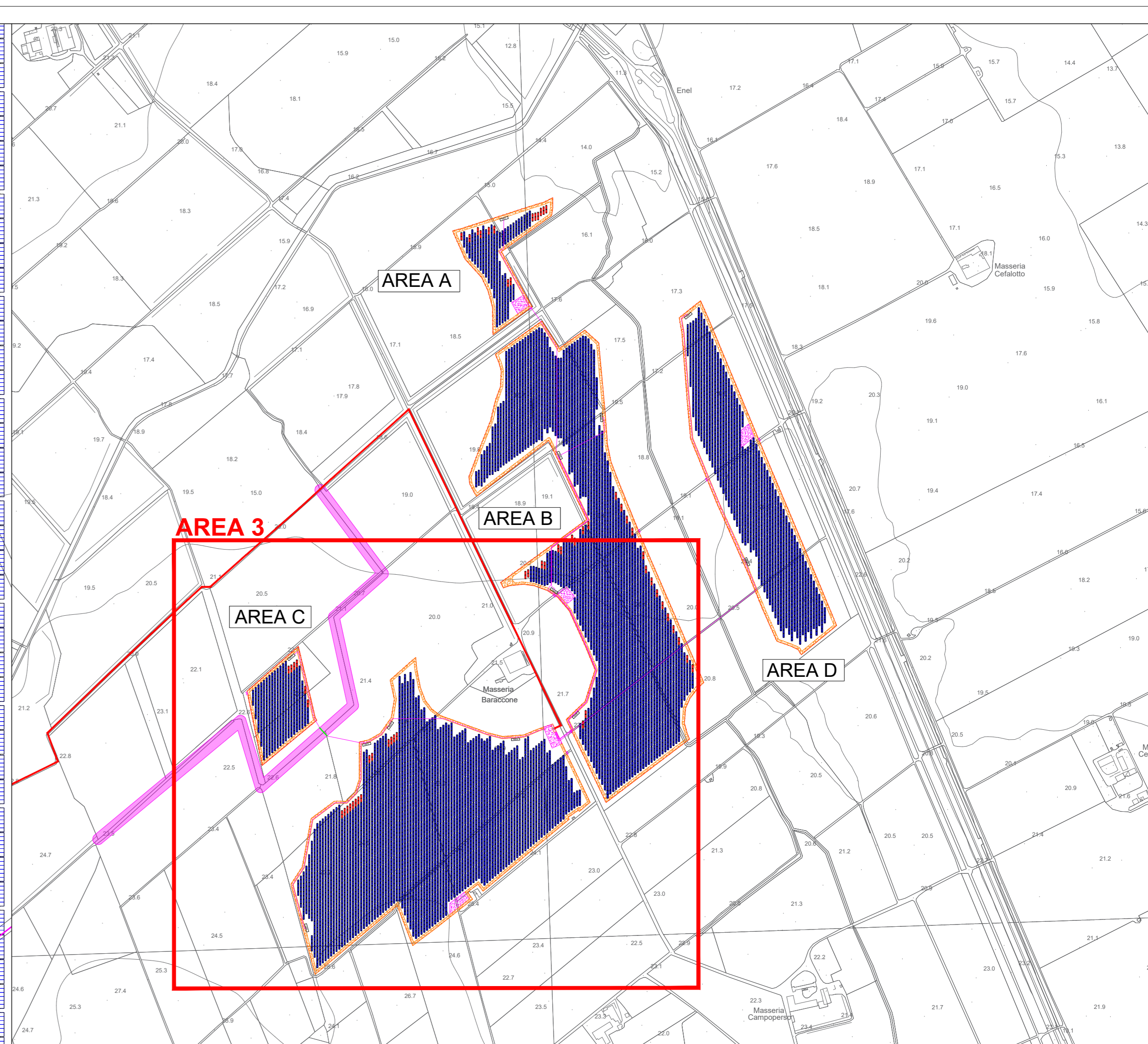
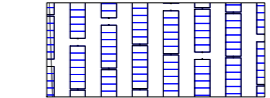



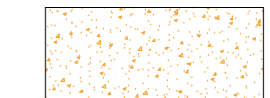
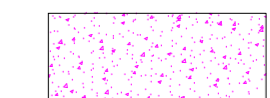


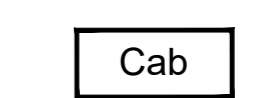


**AREA C**

Masseria  
Baraccone



**LEGENDA**

-  Strutture fotovoltaico
-  Recinzione area di impianto
-  Rete MT interna
-  Tratto T.O.C
-  Strade perimetrali
-  Aree di manovra
-  Zona rischio allagamento
-  Fascia di rispetto  
10m a destra e sinistra  
Reticolo idrografico
-  Cabina di Smistamento
-  Cabina di Raccolta





IMPIANTO DI PRODUZIONE DI ENERGIA DA FONTE SOLARE  
"BRINDISI VALLONE" DI POTENZA NOMINALE PARI A 29.925 MVA  
E POTENZA INSTALLATA PARI A 33.475,68 MW  
DA REALIZZARSI IN AREA SIN BRINDISI

REGIONE PUGLIA  
PROVINCIA di BRINDISI  
COMUNE di BRINDISI  
Località Masseria Baraccone (Area SIN)

PROGETTO DEFINITIVO  
Id AU 1JAXB41

Tav.:	Titolo:
19c agg	Planimetrie vie cavi MT Area 3

Scala:	Formato Stampa:	Codice Identificatore Elaborato:
1:1.000	A0	1JAXB41_ElaboratoGrafico_4_19c-agg

Progettazione:  Dott. Ing. Fabio CALCARELLA Via V.le Moro Complesso 08 - 71100 Lioni 0874 991000/0207 - www.stc.it/calcarella@stc.it	Coordinatore: Stern PV 2 S.r.l.  Stern PV 2 S.r.l.
	

Data	Motivo della revisione	Redatto	Controllato	Approvato
Luglio 2021	Prima emissione	STC	FC	Stern PV 2 S.r.l.
Novembre 2021	Modifica a seguito richiesta integrazione AIB	STC	FC	Stern PV 2 S.r.l.