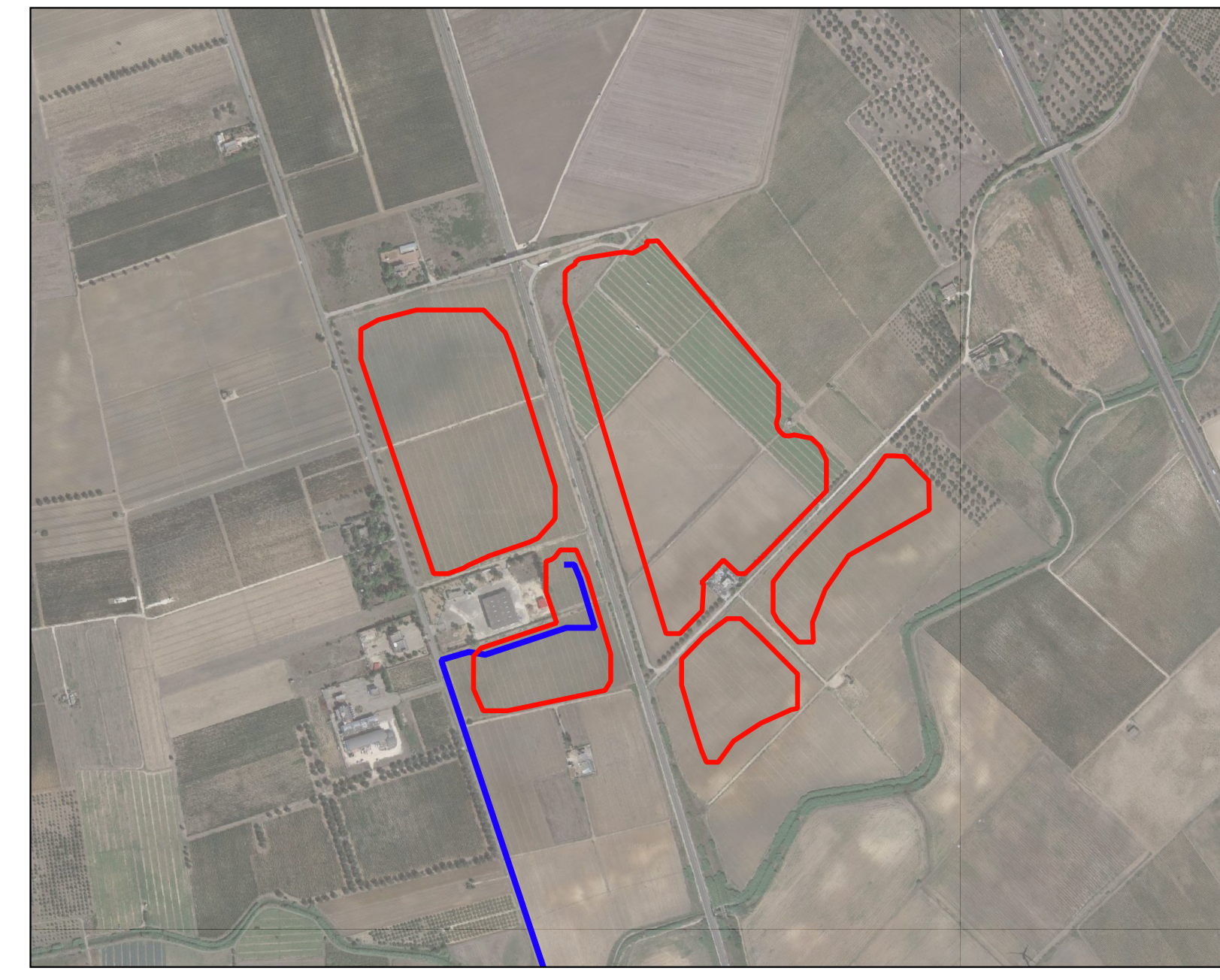



LEGENDA


- Progetto
- Cavidotto
 - Nuovo ampliamento Stazione TERNA
 - perimetro parco

- VINCOLI AMBIENTALI
- ZONE UMIDE RAMSAR






REGIONE
PUGLIA



PROVINCIA DI
BRINDISI




COMUNE DI
BRINDISI

OGGETTO:


“Progetto di un impianto agrivoltaico denominato “CSPV BRINDISI”, di potenza pari a 17,8 MWp e delle relative opere di connessione alla RTN, da realizzarsi nel comune di Brindisi (BR)”

ELABORATO:

Aree Protette (Zone umide Ramsar)




PROPRONTE:




AEI SOLAR PROJECT VI SRL
P.I. 16805281009

AEI SOLAR PROJECT VI S.R.L.
VIA VINCENZO BELLINI, 22
00198 - ROMA (RM)
P.IVA 16805281009


PROGETTAZIONE:



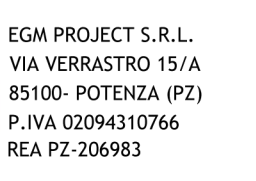
Ing. Carmen Martone
Iscr. n. 1872
Ordine Ingegneri Potenza
C.F. NRTCMN73056H703E



EGM PROJECT



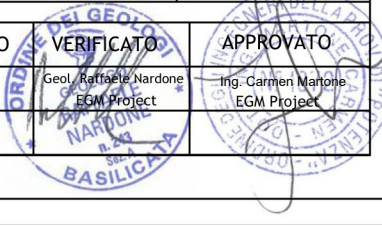
Geol. Raffaele Nardone
Iscr. n. 243
Ordine Geologi Basilicata
C.F. NRDRFL71H04A509H



EGM PROJECT S.R.L.
VIA VERRASTRO 15/A
85100 - POTENZA (PZ)
P.IVA 02094310766
REA PZ-206983

Livello prog.	Cat. opera	N° . prog.elaborato	Tipo elaborato	N° foglio	Tot. fogli	Nome file	Scala
PD	I.IF	E.05	D			Emissione	1:90000

REV.	DATA	DESCRIZIONE	ESEGUITO	VERIFICATO	APPROVATO
00	SETTEMBRE 2023	Emissione			



SCALA 1:90000