








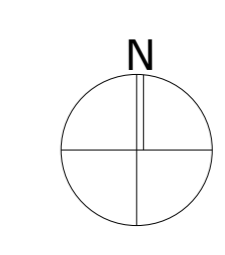
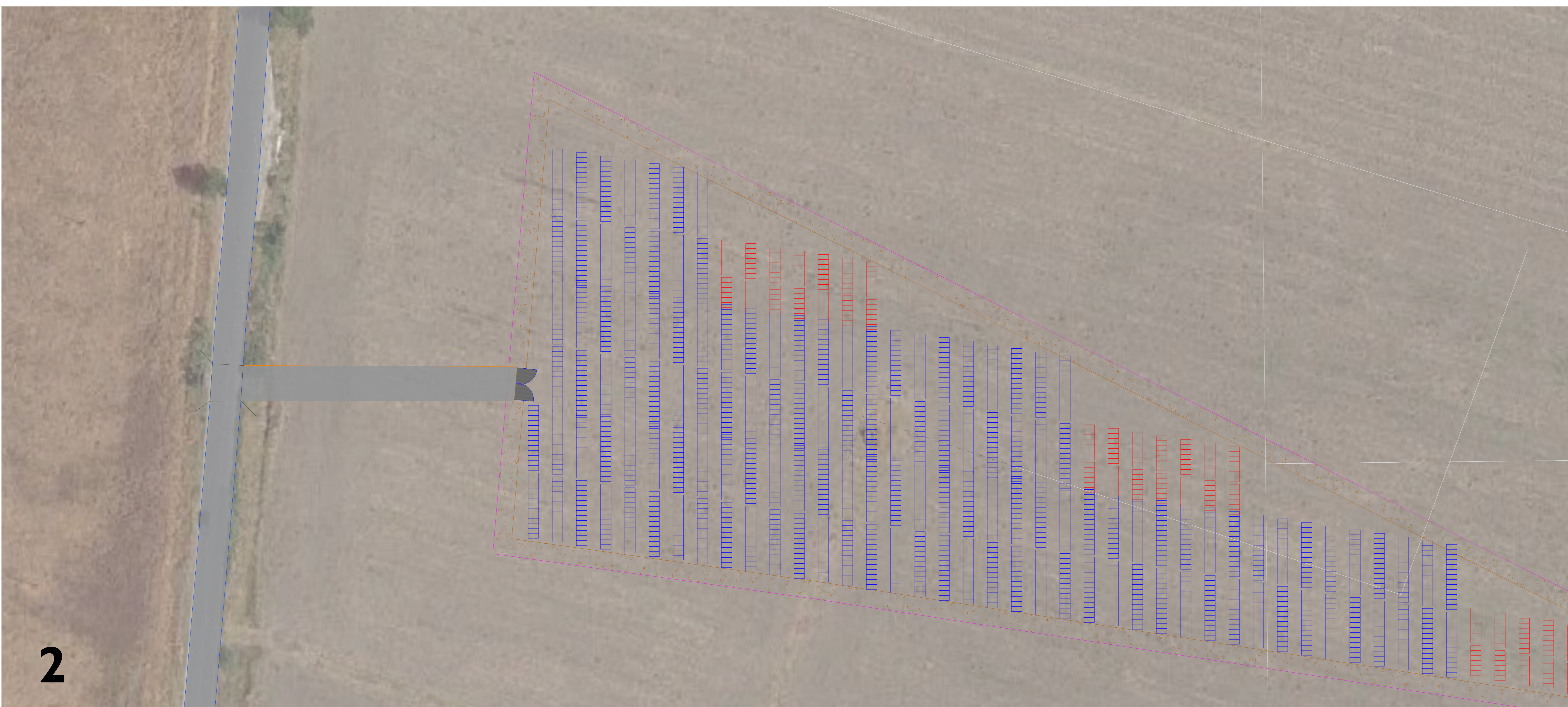
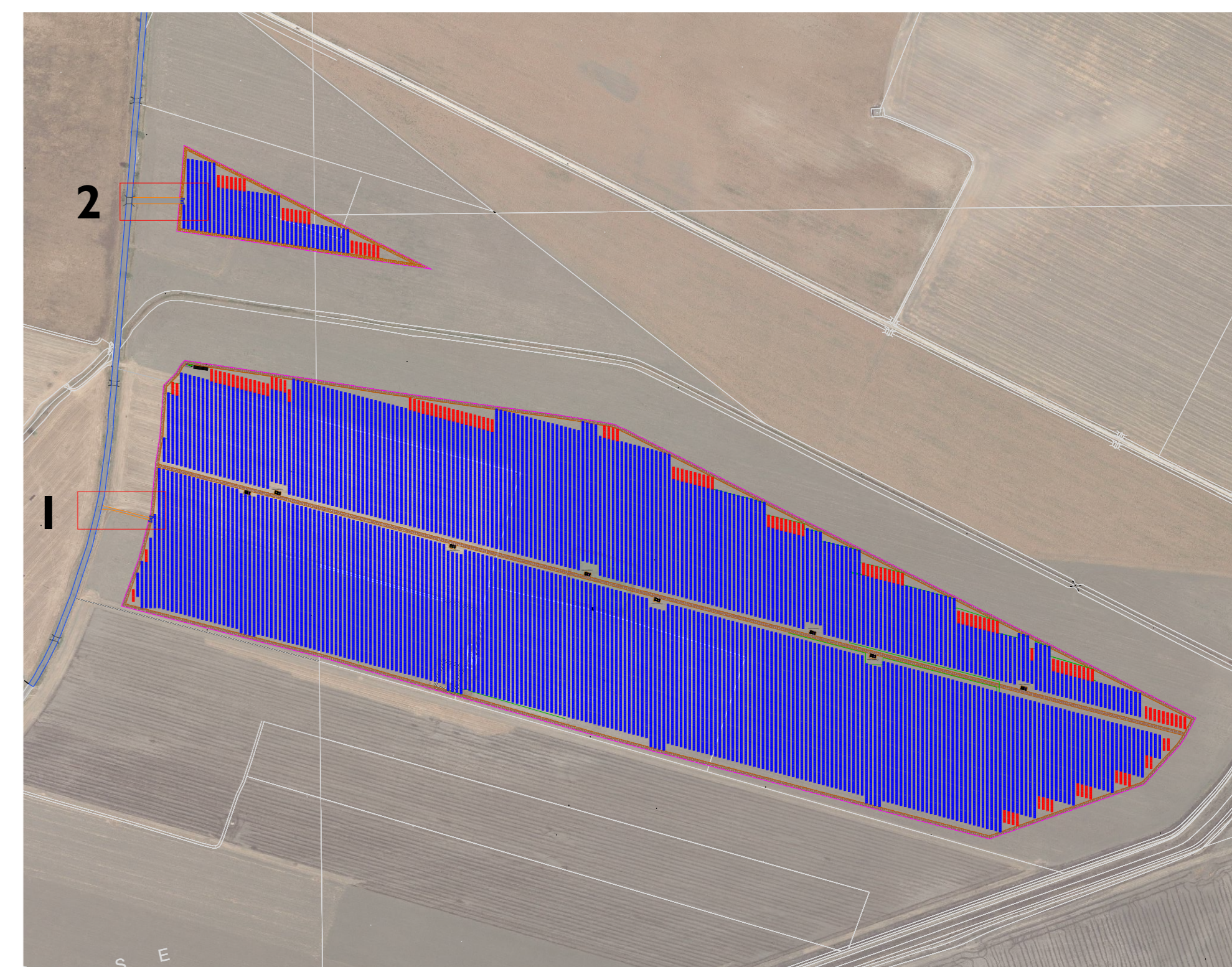




1. LEGENDA
-  CABINA DI INVERTER
 -  CABINA DI RICEZIONE
 -  LOCALE DI SERVIZIO
 -  PANNELLI FOTOVOLTAICI
 -  RECINZIONE
 -  STRADA INTERNA
 -  INGRESSO
 -  STRADA ESISTENTE
 -  STRADA DA REALIZZARE



CERIGNOLA REGIONE PUGLIA PROVINCIA DI FOGGIA

IMPIANTO AGRIVOLTAICO E RELATIVE OPERE ED INFRASTRUTTURE CONNESSE DELLA POTENZA ELETTRICA DI 140,66 MW (ex 120MW) SITO NEL COMUNE DI CERIGNOLA

PROGETTO DEFINITIVO
Realizzazione viabilità di accesso al Campo FV "Campo A2"

Proponente:
CERIGNOLA SOLAR 2 S.R.L.
 Via Antonio Locatelli n.1
 37122 Verona
 P.IVA 04741630232
 cerignolasolar2@pec.it

Progettazione:
WH Group s.r.l.
 Via A. Locatelli n. 1 - 37122 Verona (VR)
 P.IVA 12336131003
 ingegneria@whgroup.eu



Spazio riservato agli Enti:

File: PE17Q60_ElaboratoGrafico_4.2.9_15		Cod. PE17Q60	Scala 1:6000 - 1:400	
Rev.	Data	Descrizione	Redatto	Approvato
00	01/07/2020	Richiesta integrazioni 2020		
01	08/03/2022	V.I.A. Ministeriale	A. Tartaglia	S.M. Caputo
4.2.9_15				
CERIGNOLA SOLAR 2 S.R.L. Via Antonio Locatelli n.1 37122 Verona cerignolasolar2@pec.it				