











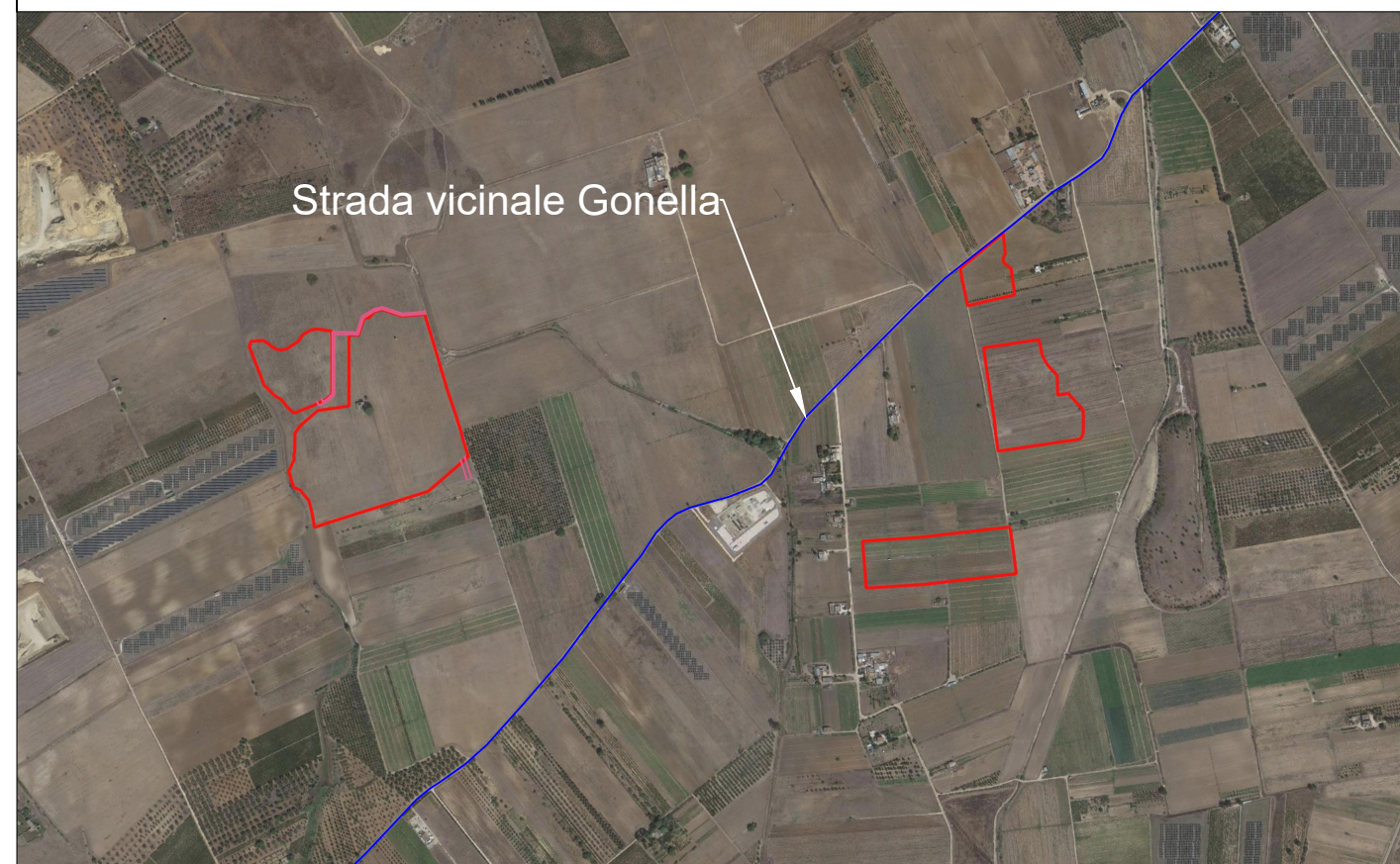


LEGENDA

-  CAVIDOTTO IN MT
-  CAVIDOTTO IN AT
-  Viabilità di nuova costruzione
-  Recinzione
-  Area catastale
-  Viabilità interna
-  Videosorveglianza
-  Cabina Ausiliaria
-  Cabina trasformatore
-  Cabina di campo
-  Tracker 1V30
-  Tracker 1V15

VIABILITA' DI ACCESSO AI LOTTI DI IMPIANTO



COMUNE DI BRINDISI

PROVINCIA DI BRINDISI

PROGETTO AGRIVOLTAICO "CLUSTER AEPV11"



Studio di Ingegneria di Accanito Ciro Alberto via Paola Drigo 6, Roma (RM)
email: Alberto.accanito@gmail.com

RESPONSABILE DEL PROGETTO Ing. Ciro Alberto Accanito

COSTRUZIONE ED ESERCIZIO DI UN IMPIANTO AGRIVOLTAICO DENOMINATO "CLUSTER AEPV11" E DELLE OPERE ED INFRASTRUTTURE CONNESSE ALLA RTN, SITO NEL COMUNE DI BRINDISI (BR), POTENZA NOMINALE PARI A 14.000,00 kW E POTENZA DI PICCO PARI A 14.404,50 kWp.

Oggetto: Viabilità interna Lotto 4

PREGETTISTA: Ing. Ciro Alberto Accanito

TIMBRI E FIRME:

NOME FILE: ElaboratoGrafico_11d

Firmato

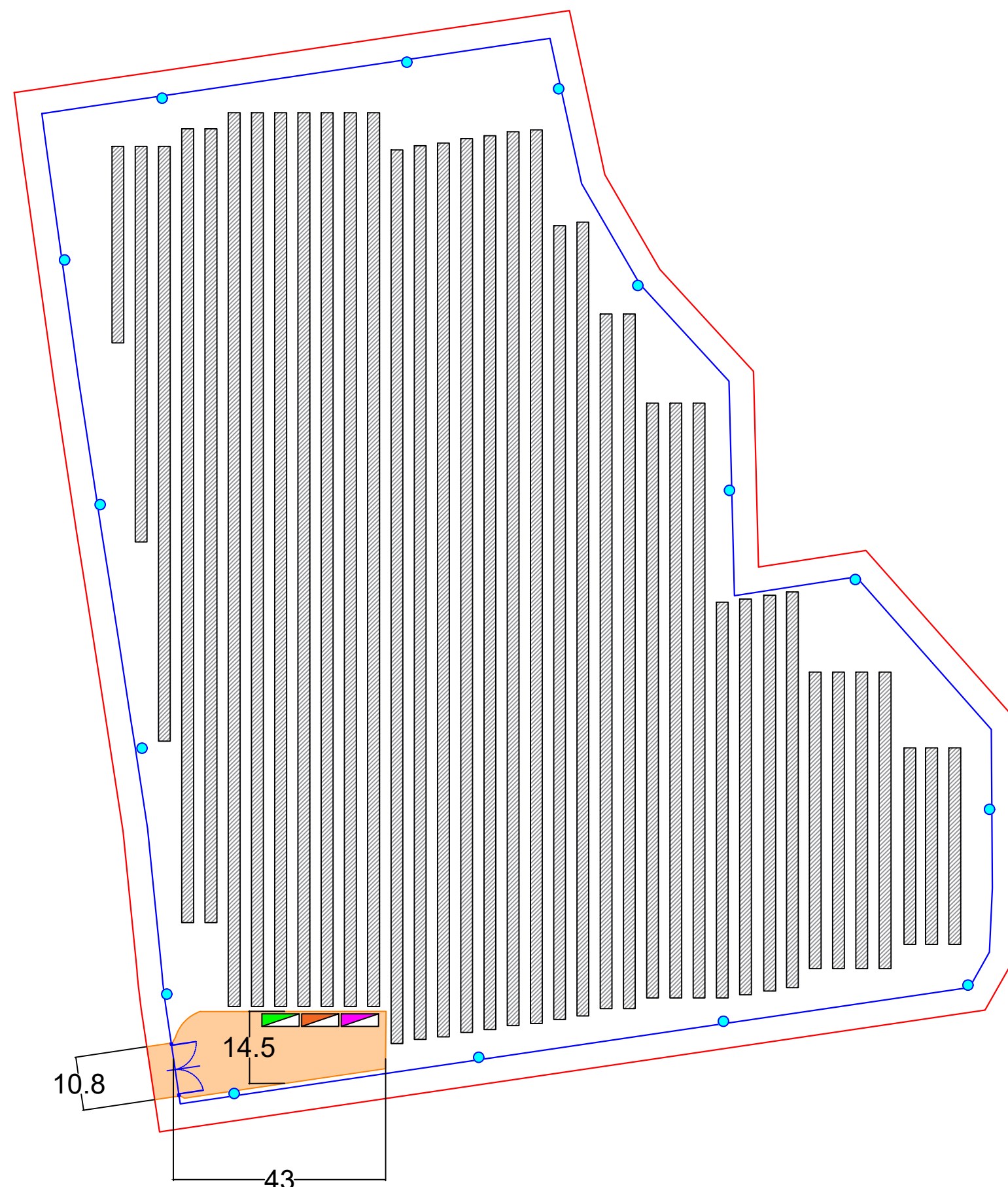


N°	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO
00	MARZO 2022	PRIMA EMISSIONE	ING. CIRO ACCANITO	ING. CIRO ACCANITO	
01					
02					
03					

RICHIEDENTE:

COLUMNS ENERGY s.p.a.
C.F./P.IVA 10450670962
Via Fiori Oscuri, 13 CAP 20121 Città MILANO
PEC: columnsenergysrl@legalmail.it

VIABILITA' LOTTO 4 (quote in metri)



SCALA 1:1.000