

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 kWN E POTENZA DI PICCO PARI A 14.404,50 kWP.

Oggetto: **Viabilità interna Lotto 3**

PREGETTISTA: Ing. Ciro Alberto Accanito

NOME FILE: ElaboratoGrafico_11c











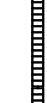
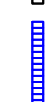

TIMBRI E FIRME:

Firmato  

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

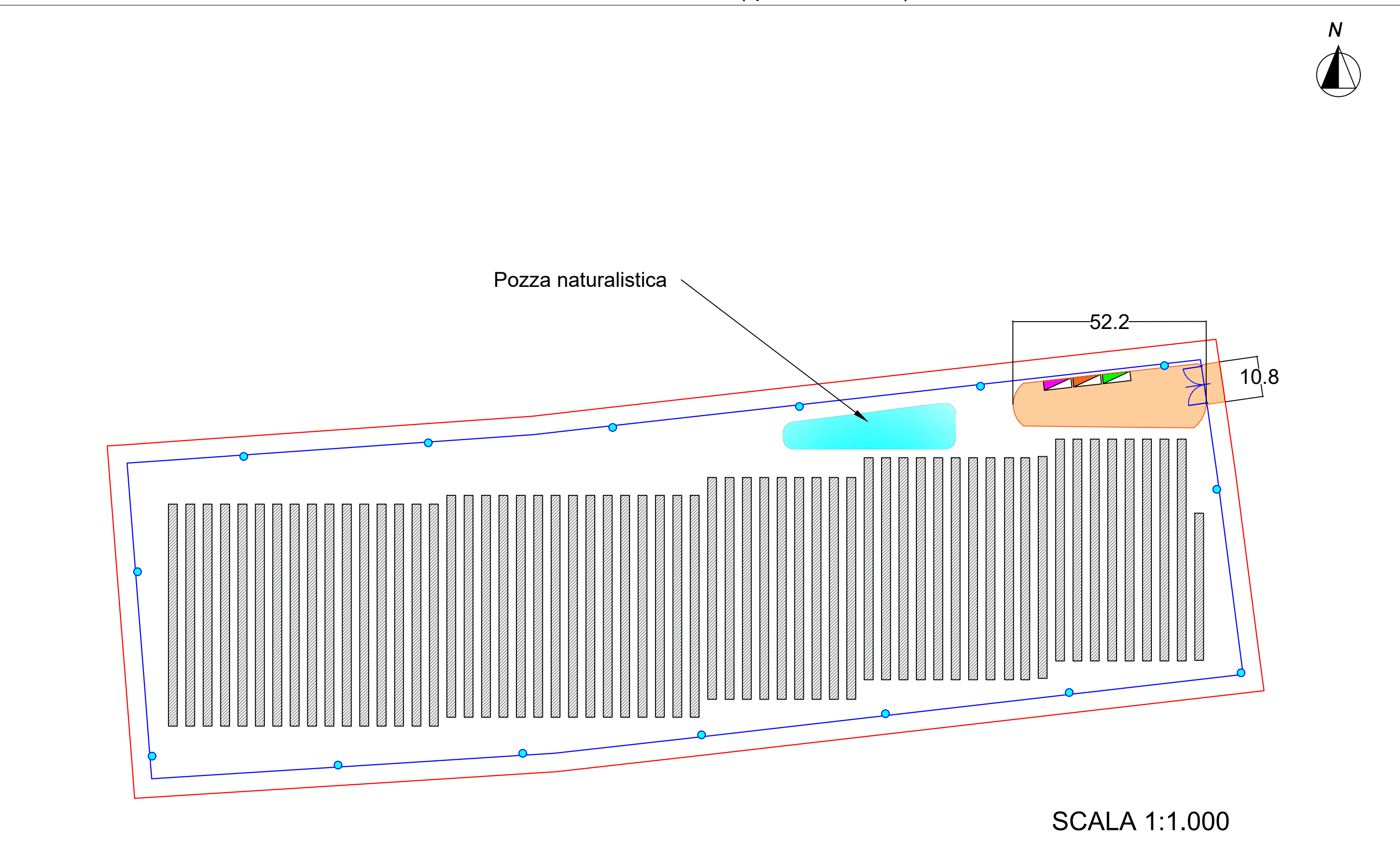
RICHIEDENTE: COLUMNS ENERGY s.p.a.
C.F./P.IVA 10450670962
Via Fiori Oscuri, 13 CAP 20121 Città MILANO
PEC: columnsenergysrl@legalmail.it

LEGENDA

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



VIABILITA' LOTTO 3 (quote in metri)



SCALA 1:1.000