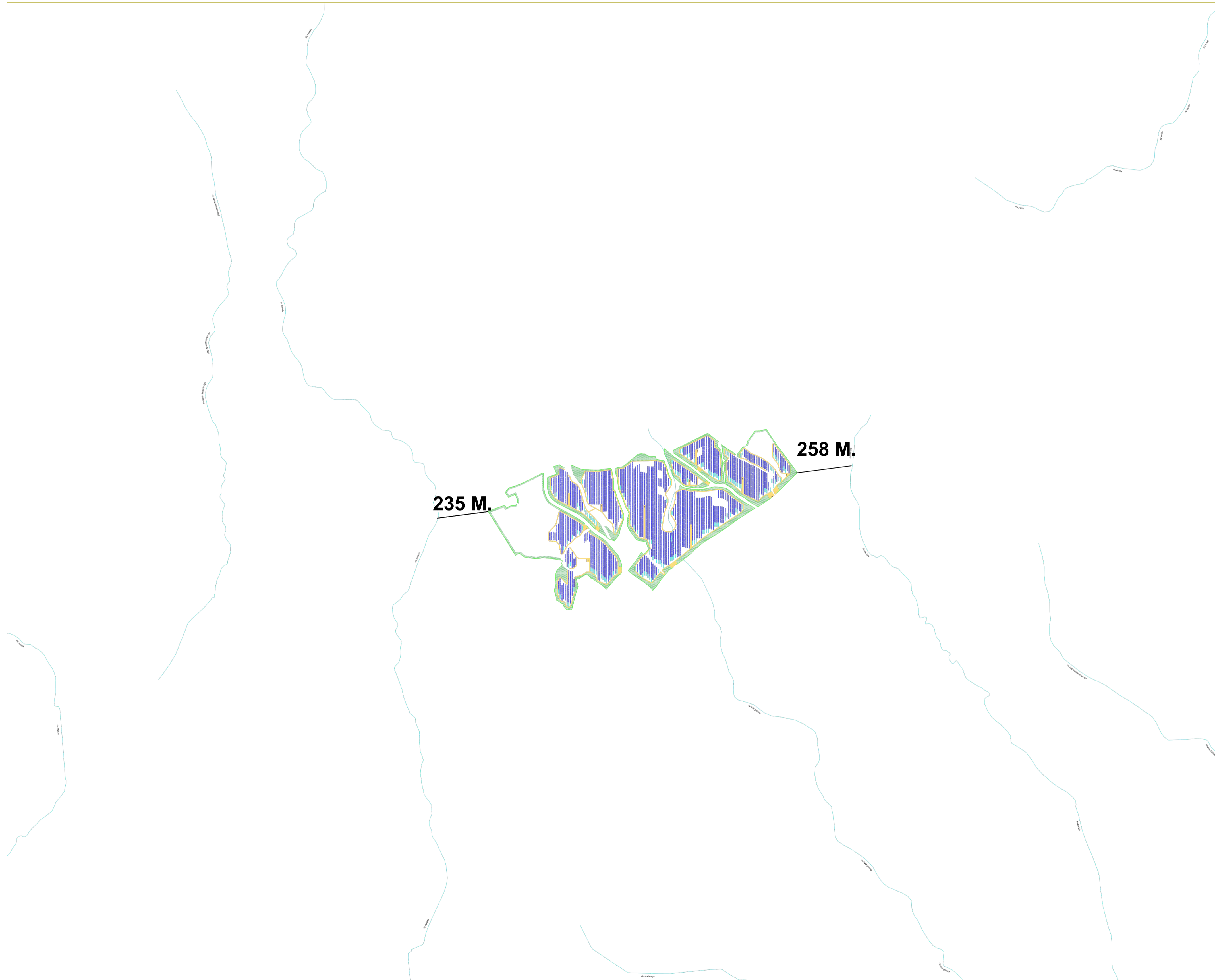


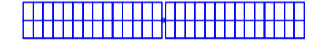








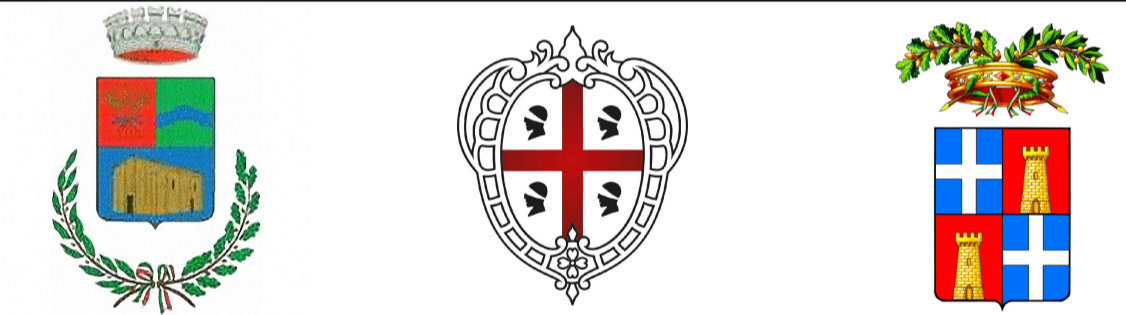
FIUMI E TORRENTI



Scala 1:10.000

LEGENDA

-  Recinzione
-  Viabilità Interna
-  Tracker 2x28
-  Tracker 2x14
-  Power Station
-  Accesso Carrabile
-  Standard Box Satellite
-  Mitigazione Arbustiva
-  Mitigazione Arborea





REGIONE SARDEGNA
PROVINCIA DI SASSARI
COMUNE DI TULA

Oggetto:
PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO AGRO-FOTOVOLTAICO DELLA POTENZA DI 34,8186 MWp DA UBICARSI NEL TERRITORIO DEL COMUNE DI TULA LOCALITÀ MONTE UDULU


Elaborato :
TAV026 - Carta dei Fiumi e dei Torrenti

TAVOLA:
TAV026


PROPONENTE:
Alter Cinque S.R.L.
 Sede:
 Via della Bufalotta 374, 00139 Roma (RM)

PROGETTAZIONE:

 **gamian** CONSULTING SRL
 Team Tecnico:
 Greco Francesco
 Addino Roberto
 Iorio Marco
 Splendore Francesca

Tecnico:
Ing. Gaetano Voccia
 Cagno Stefano
 Martorelli Francesco
 Guertiero Alessandra
 Solizzo Lavina



SCALA:
 1:10.000

DATA:
 Marzo 2023

REDAZIONE :
 FM

CONTROLLO :
 AG

APPROVAZIONE :
 Ing. Voccia Gaetano

Codice Progetto: **F.22.154**

Rev.: 00 - Presentazione Istanza VIA e AU

Gamian Consulting Srl si riserva la proprietà di questo documento e ne vieta la riproduzione e la divulgazione a terzi se non espressamente autorizzato

SPAZIO RISERVATO ALL'ENTE PUBBLICO