





LEGENDA


 PERIMETRO AZIENDA AGRICOLA "Fattoria Solare Tramatza"


 PERCORSO CAVIDOTTO 36 kV
Comuni di:
- Tramatza
- Siamaggiore
- Solarussa

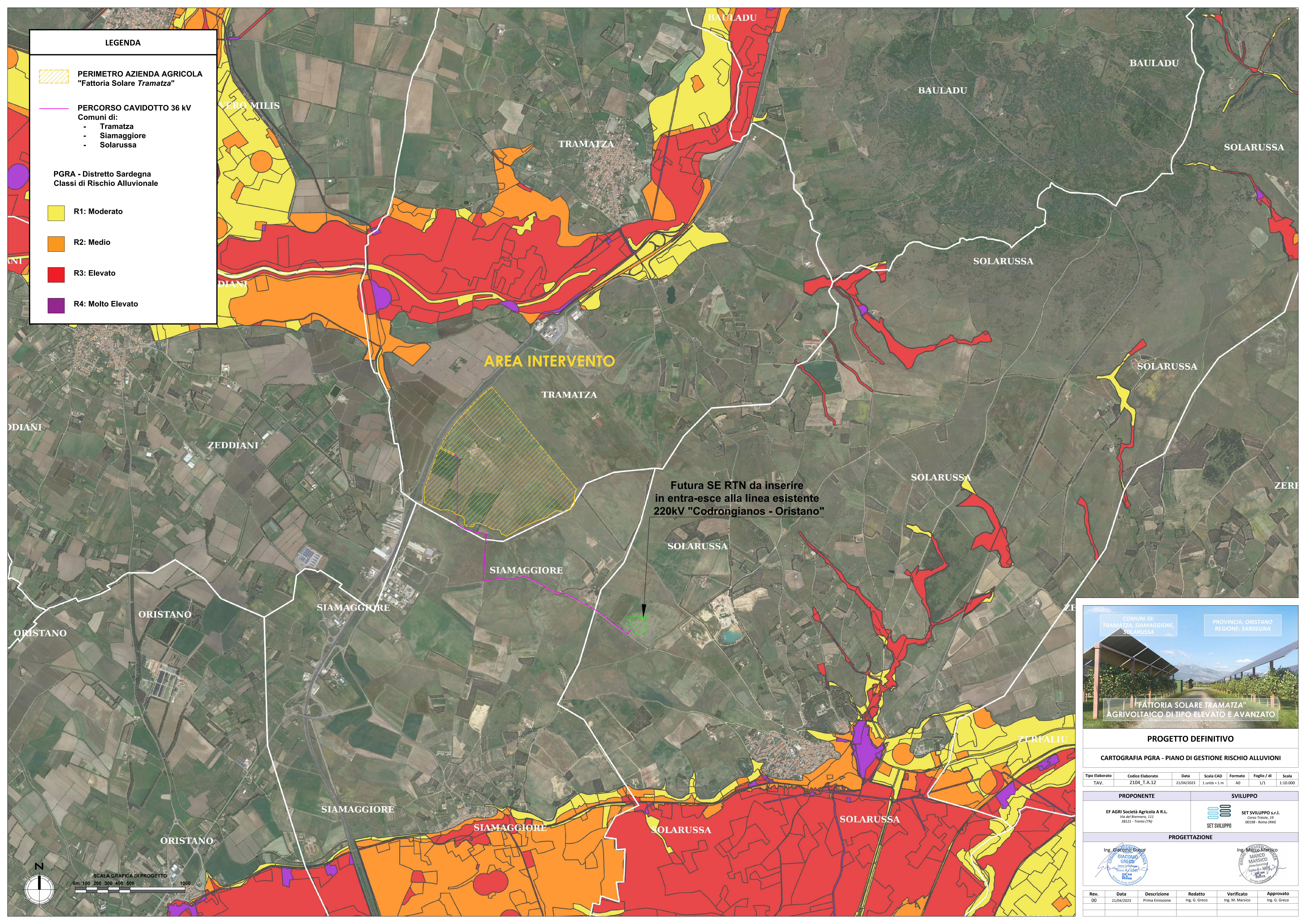
**PGRA - Distretto Sardegna
Classi di Rischio Alluvionale**

 R1: Moderato

 R2: Medio

 R3: Elevato

 R4: Molto Elevato



COMUNI DI:
TRAMATZA, SIAMAGGIORE,
SOLARUSSA


PROVINCIA: ORISTANO
REGIONE: SARDEGNA

**"FATTORIA SOLARE TRAMATZA"
AGRIVOLTAICO DI TIPO ELEVATO E AVANZATO**



PROGETTO DEFINITIVO

CARTOGRAFIA PGRA - PIANO DI GESTIONE RISCHIO ALLUVIONI

Tipo Elaborato	Codice Elaborato	Data	Scala CAD	Formato	Foglio / di	Scala
TAV.	2104_T.A.12	21/04/2023	1 unità = 1 m	A0	1/1	1:10.000

PROPONENTE	SVILUPPO
EF AGRI Società Agricola A.R.L. Via del Brennero, 111 38121 - Trento (TN)	 SET SVILUPPO s.r.l. Corso Trieste, 12 00198 - Roma (RM)

PROGETTAZIONE

 Ing. Giacomo Greco	 Ing. Marco Marsico
---	---

Rev.	Data	Descrizione	Redatto	Verificato	Approvato
00	21/04/2023	Prima Emissione	Ing. G. Greco	Ing. M. Marsico	Ing. G. Greco

