


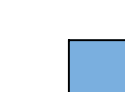



LEGENDA






 PERIMETRO AZIENDA AGRICOLA "Fattoria Solare Tramatza"

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

Pericolo Idraulico Rev.41 e Rev.59  
(Pericolo Alluvioni PAI)

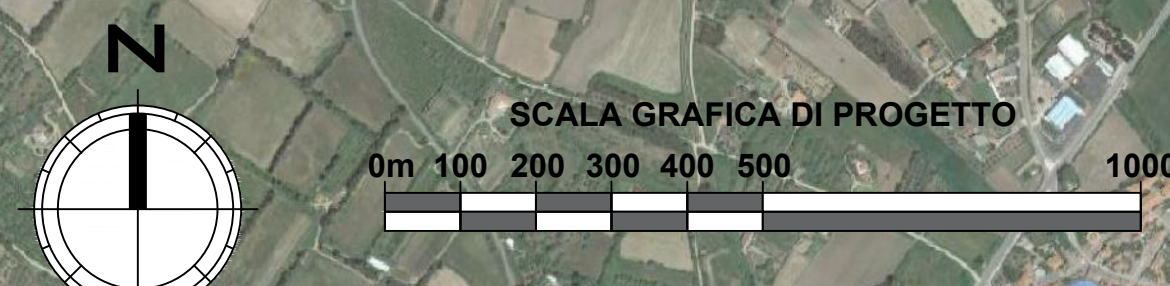
-  Hi0 - P0
-  Hi1 - P1
-  Hi2 - P2
-  Hi3 - P2
-  Hi4 - P3

Pericolo Geomorfologico Rev.42  
(Pericolo Frana PAI)

-  Hg0
-  Hg1
-  Hg2
-  Hg3
-  Hg4

AREA INTERVENTO

Futura SE RTN da inserire  
in entra-esce alla linea esistente  
220kV "Codrongianos - Oristano"



COMUNI DI:  
TRAMATZA, SIAMAGGIORE,  
SOLARUSSA

PROVINCIA: ORISTANO  
REGIONE: SARDEGNA



"FATTORIA SOLARE TRAMATZA"  
AGRIVOLTAICO DI TIPO ELEVATO E AVANZATO

**PROGETTO DEFINITIVO**

**CARTOGRAFIA PAI - PERICOLO IDROGEOLOGICO**

Tipo Elaborato	Codice Elaborato	Data	Scala CAD	Formato	Foglio / di	Scala
TAV.	2104_TA.08a	21/04/2023	1 unità = 1 m	A0	1/1	1:10.000

<b>PROPONENTE</b>	<b>SVILUPPO</b>
EF AGRI Società Agricola A.R.L. Via del Brennero, 111 38121 - Trento (TN)	 SET SVILUPPO s.r.l. Corso Trieste, 32 00198 - Roma (RM)

**PROGETTAZIONE**

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