













LEGENDA DEI COLORI E SIMBOLI IN CARTA

-  Piazzola
-  Strada esistente da adeguare
-  Aerogeneratore SG 170
-  Strada di nuova realizzazione
-  Cabina di raccolta
-  Cavidotto 36kV
-  Sterro e riporto
-  Area a servizio della connessione d'impianto

PERICOLO GEOMORFOLOGICO (PAI Rev. 42)*:

-  Hg 1
-  Hg 2
-  Hg 3
-  Hg 4

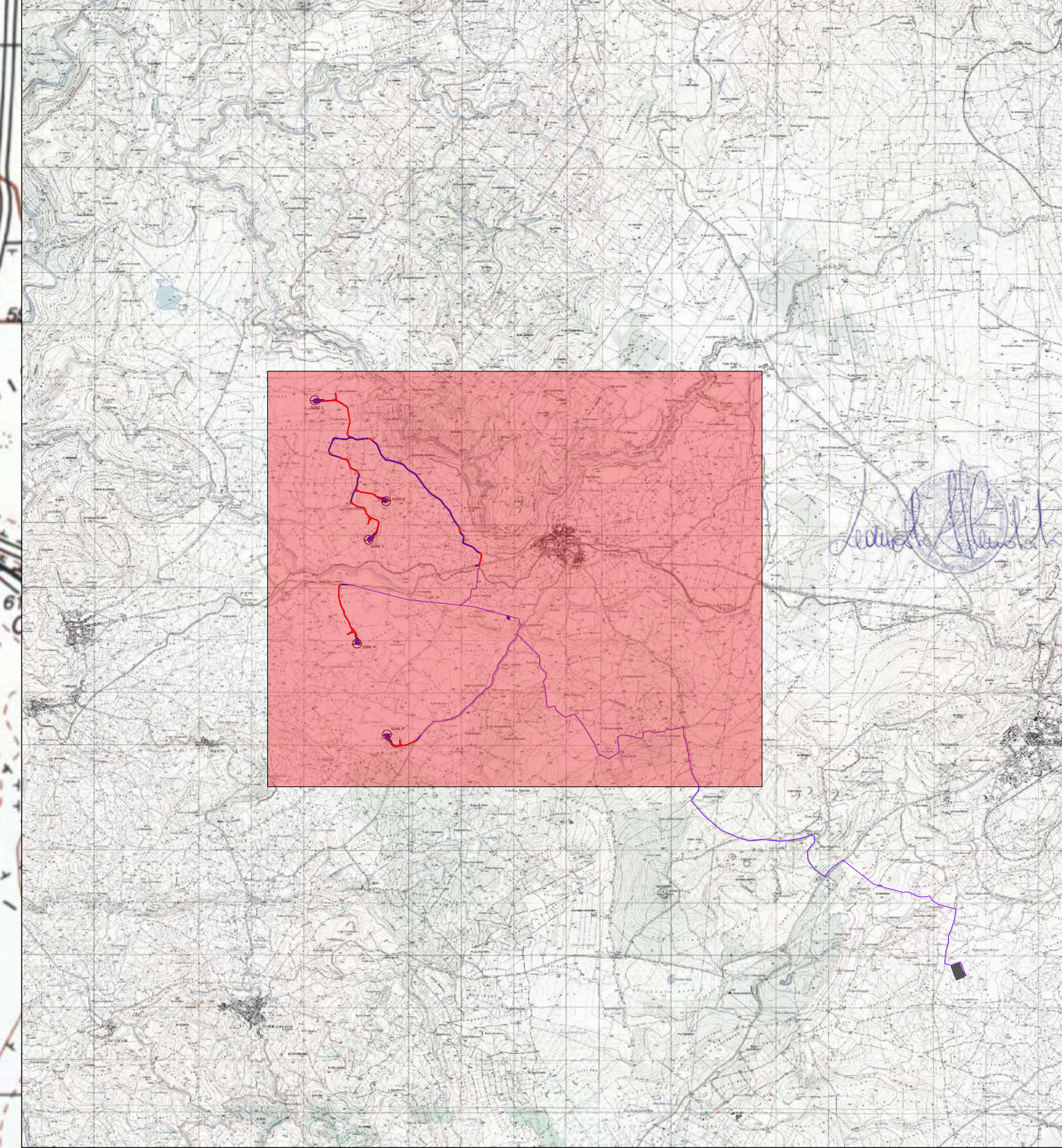
Non sono presenti perimetrazioni di Pericolo Idraulico come da (PAI Rev. 42)*.

MAP DATUM WGS84 FUSO 32 N

COORDINATE UTM		
ID	X UTM [m]	Y UTM [m]
SUNI 1	466135	4463389
SUNI 2	4676937	4461664
SUNI 3	467163	4460729
SUNI 4	466941	4458749
SUNI 5	467510	4457016

*Fonte: (https://www.sardegnaportale.it/webgis2/sardegna/mappe/?map=aree_tufelate)

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00	17/06/2022	PRIMA EMISSIONE	R.De Fiore	M.B.	L.S.
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED

IMPIANTO EOLICO DI 31 MW IN LOCALITA' "FERRALZOS"
COMUNI DI SUNI, SAGAMA E SCANO DI MONTIFERRO (OR), SINDIA E MACOMER (NU)

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PROGETTO: **DEFINITIVO**

FORMAFILE: C21B1BLN001DWD04200

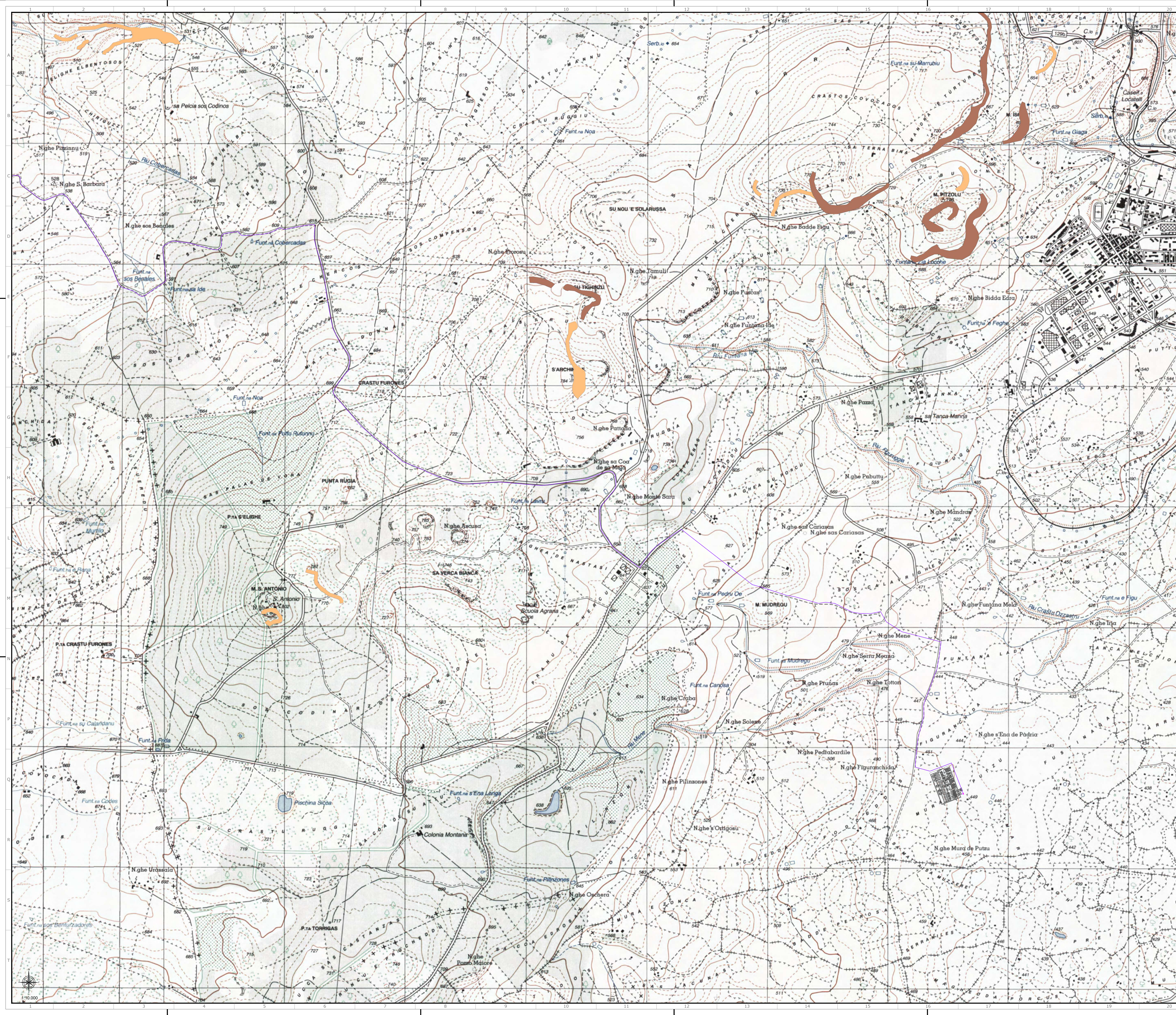
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TITOLO: **CARTA DEL PAI**

CODICE ELABORATO

IMPIANTO	TIC	TIPO	PROGRESSIVO	REVISIONE
C21B1BLN001DWD04200				

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LEGENDA DEI COLORI E SIMBOLI IN CARTA

- Piazzola
- Strada esistente da adeguare
- Strada di nuova realizzazione
- Cavidotto 36kV
- Sterro e riporto
- Aerogeneratore SG 170
- Cabina di raccolta
- Futura SE Tema 380/150/36 kV "Macomer 380"
- Area a servizio della connessione d'impianto

PERICOLO GEOMORFOLOGICO (PAI Rev. 42)*:

- Hg 1
- Hg 2
- Hg 3
- Hg 4

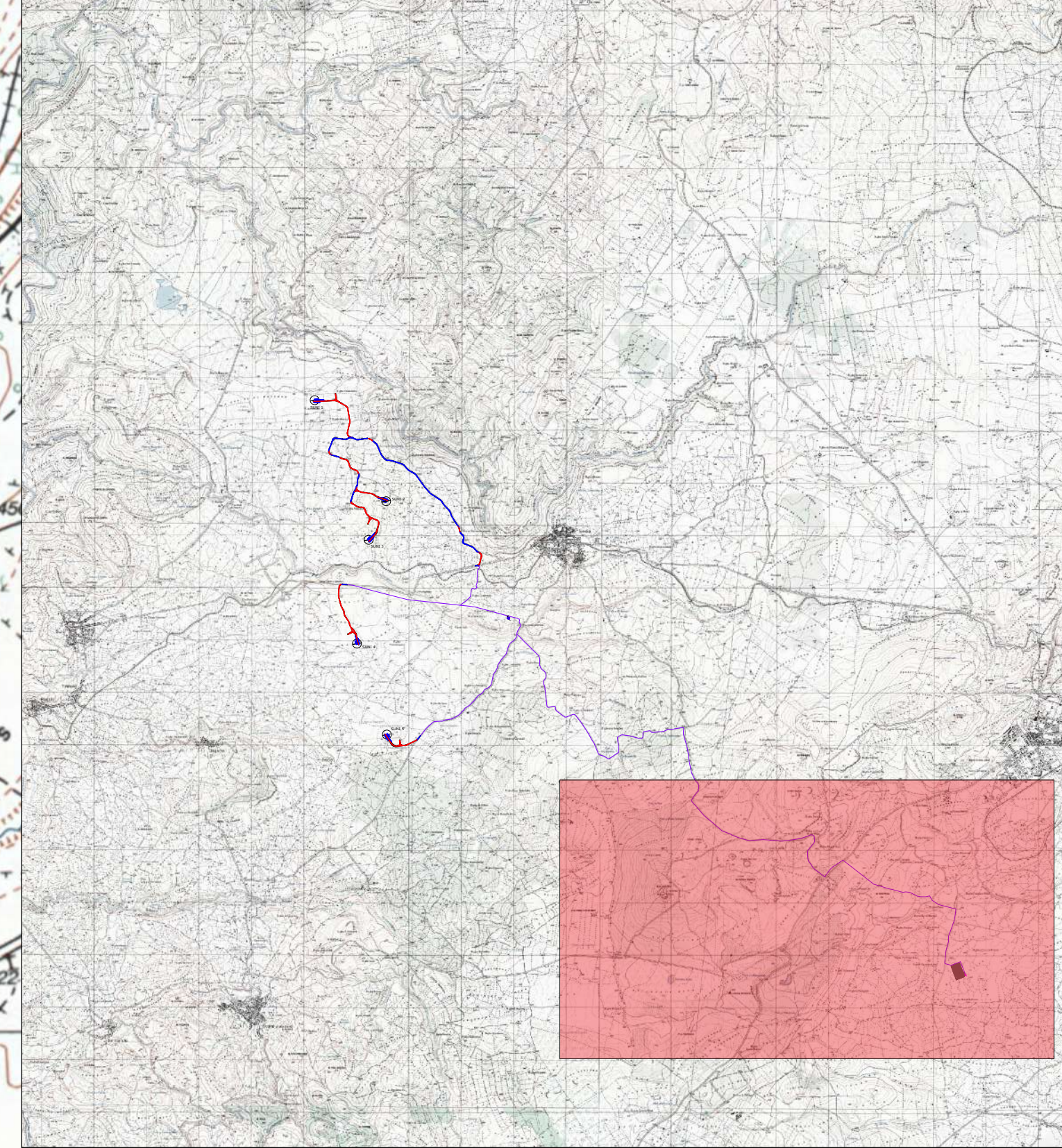
Non sono presenti perimetrazioni di Pericolo Idraulico come da (PAI Rev. 42)*.

MAP DATUM WGS84 FUSO 32 N

COORDINATE UTM		
ID	X UTM [m]	Y UTM [m]
SUNI 1	466135	4463389
SUNI 2	4676937	4461864
SUNI 3	467163	4460729
SUNI 4	466941	4458749
SUNI 5	467510	4457016

*Fonte: (https://www.sardegnaportale.it/webgis2/sardegnaporte/?map=aree_tutela)

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Il Tecnico
Ing. Leonardo Sblendido

REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
00	17/06/2022	PRIMA EMISSIONE	R.De Fiore	M.B.	L.S.

IMPIANTO EOLICO DI 31 MW IN LOCALITA' "FERRALZOS"
COMUNI DI SUNI, SAGAMA E SCANO DI MONTIFERRO (OR), SINDIA E MACOMER (NU)

Wind Energy Suni Srl

PROGETTO: DEFINITIVO

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








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



TITOLO:

CARTA DEL PAI

CODICE ELABORATO

IMPIANTO	TIC	PROGRESSIVO	REVISIONE
C21B1LN001	DWD04	200	0

-  Piazzola
-  Strada esistente da adeguare
-  Strada di nuova realizzazione
-  Cavidotto 36kV
-  Sterro e riporto
-  Aerogeneratore SG 170
-  Cabina di raccolta
-  Futura SE Tema 380/150/36 kV "Macomer 380"
-  Area a servizio della connessione d'impianto

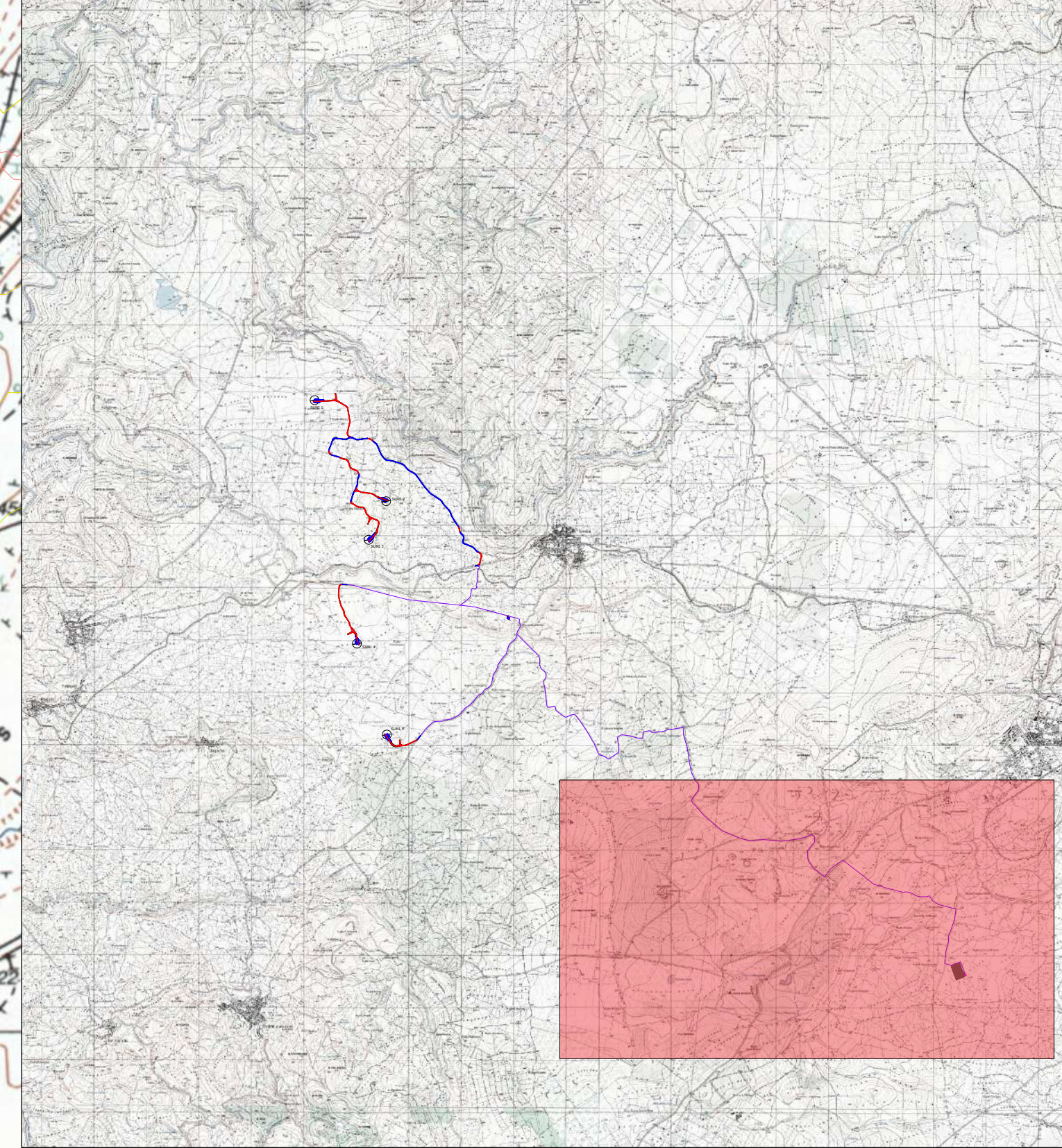
- PERICOLO GEOMORFOLOGICO (VARIANTE COMUNALE PAI 16/11/2016):
-  Hg 1
 -  Hg 2
 -  Hg 3
 -  Hg 4

MAP DATUM WGS84 FUSO 32 N
COORDINATE UTM

ID	X UTM [m]	Y UTM [m]
SUNI 1	466135	4463389
SUNI 2	4676937	4461864
SUNI 3	467163	4460729
SUNI 4	466941	4458749
SUNI 5	467510	4457016

*Fonte: (https://www.onlinepa.info/index.php?page=modul&mod=6&ente=136&node=260)


KEYPLAN



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www.greengreen.it

Il Tecnico
Ing. Leonardo Sblendido



REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
00	17/06/2022	PRIMA EMISSIONE	R.De Fiore	M.B.	L.S.

IMPIANTO EOLICO DI 31 MW IN LOCALITA' "FERRALZOS"
COMUNI DI SUNI, SAGAMA E SCANO DI MONTIFERRO (OR), SINDIA E MACOMER (NU)

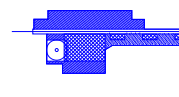


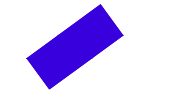

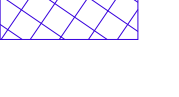

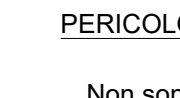

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PROGETTO:	DEFINITIVO		
FORMATO:	SCALA:	SCALA PLOT:	FOGLIO:
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TITOLO:	CARTA DEL PAI		
CODICE ELABORATO			
IMPIANTO	TRC	PROGRESSIVO	REVISIONE
C21BLN001DWD04200			



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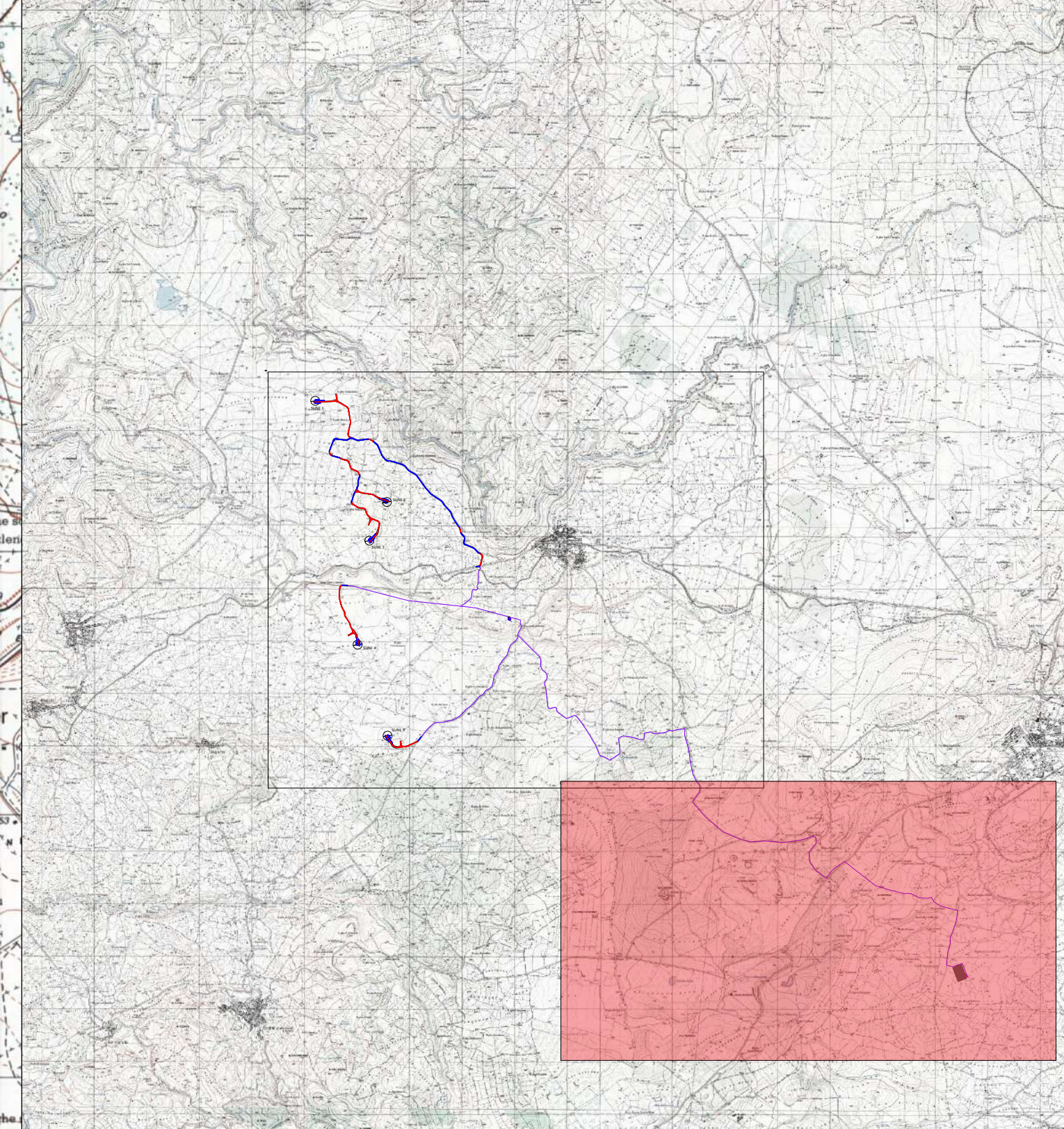
-  Piazzola
-  Strada esistente da adeguare
-  Strada di nuova realizzazione
-  Cavidotto 36kV
-  Sterro e riporto
-  Aerogeneratore SG 170
-  Cabina di raccolta
-  Futura SE Tema 380/150/36 kV "Macomer 380"
-  Area a servizio della connessione d'impianto

PERICOLO GEOMORFOLOGICO (Applicazione dell'Art. 8 comma 2 delle Norme di Attuazione del P.A.I.):
 Non sono presenti perimetrazioni, HG e HI V9 come dell'Art. 8 comma 2 delle Norme di Attuazione del P.A.I.

PERICOLO IDRAULICO (Applicazione dell'Art. 8 comma 2 delle Norme di Attuazione del P.A.I.):
 Non sono presenti perimetrazioni di Pericolo Idraulico come da P.A.I. (da Art. 8 comma 2 delle NTA del P.A.I.).

*Fonte: (https://www.sardegnegeoportale.it/webgis2/sardegnamepae/?maparee_tutele)

KEYPLAN



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

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Il Tecnico
 Ing. Leonardo Sblendido



00	17/06/2022	PRIMA EMISSIONE	R.De Fiore	M.B.	L.S.
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED

IMPIANTO EOLICO DI 31 MW IN LOCALITA' "FERRALZOS"
 COMUNI DI SUNI, SAGAMA E SCANO DI MONTIFERRO (OR), SINDIA E MACOMER (NU)

PROGETTO: DEFINITIVO			
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TITOLO: CARTA DEL PAI			
CODICE ELABORATO			
IMPIANTO	TIC	PROGRESSIVO	REVISIONE
C21B1LN001	DWD04	200	0