



Open Lazio srl
Piazza Carlo Mirabello 2
20121 Milano
P. IVA 11511350966
PROPONENTE




**REALIZZAZIONE DI UN IMPIANTO FOTOVOLTAICO CONNESSO ALLA
R.T.N. DELLA POTENZA DI PICCO 57517,44 kWp
POTENZA NOMINALE 55000 kW
POTENZA MASSIMA IN IMMISSIONE 55000 kW**

G05 COMMESSA N.	IMPIANTO FOTOVOLTAICO "VERMIGLIESCA" - MARTA (VT)	DOC
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D-G05DA32 ELABORATO	OPERE DI RETE Inquadramento piani per l'assetto idrogeologico	01 REV.
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COORDINATE GEOGRAFICHE:	42°29'32.93"N LAT.	11°53'56.22"E LONG.	A4 FORMATO
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REVISIONE	DATA	DESCRIZIONE REVISIONE	REDATTO	CONTROLLO	APPROVATO
01	07/04/2023	EMISSIONE	PATARINO	PATARINO	PATARINO






COMMITTENTE	Ing. Vincenzo Patarino Albo Ingegneri Pisa n. 3368 Via Garofani 9, Pisa (PI) vincenzo.patarino@openenergy.eco 	PROGETTAZIONE
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IPOTESI 02 - INQUADRAMENTO - PIANI STRALCIO PER L'ASSETTO IDROGEOLOGICO






PART 01

LEGENDA PAI




AREE DI ATTENZIONE PER PERICOLO DI FRANA E D'INONDAZIONE (art. 9 - 19 - 27)

-  Aree di Attenzione Geomorfologica (artt. 9 e 19)
-  Aree di Attenzione Idraulica (artt. 9 e 27)
-  Aree di Attenzione per presenza di cavità naturali o artificiali soggette a crolli
-  Corsi d'acqua principali classificati pubblici con D.G.R. n° 452 del 01/04/05 (artt. 9 e 27)
-  Altri corsi d'acqua principali (artt. 9 e 27)

AREE SOTTOPOSTE A TUTELA PER PERICOLO D'INONDAZIONE (artt. 7 - 23 - 24 - 25 - 26)




-  Aree a Pericolo A1 (c. 2 art. 7 e art. 23)
-  Aree a Pericolo A2 (c. 2 art. 7 e art. 23 bis)
-  Aree a Pericolo B1 (c. 2 art. 7 e art. 24)
-  Aree a Pericolo B2 (c. 2 art. 7 e art. 25)
-  Aree a Pericolo C (c. 2 art. 7 e art. 26)

AREE SOTTOPOSTE A TUTELA PER PERICOLO DI FRANA (artt. 6 - 16 - 17 - 18)

-  Aree a Pericolo A (c. 2 art. 6 e art. 16)
-  Aree a Pericolo B (c. 2 art. 6 e art. 17)
-  Aree a Pericolo C (c. 2 art. 6 e art. 18)

LIVELLI DI RISCHIO IN FUNZIONE DELLA PERICOLOSITA' E DEL VALORE ESPOSTO (art.8 comma5)

ELEMENTI AREALI A RISCHIO

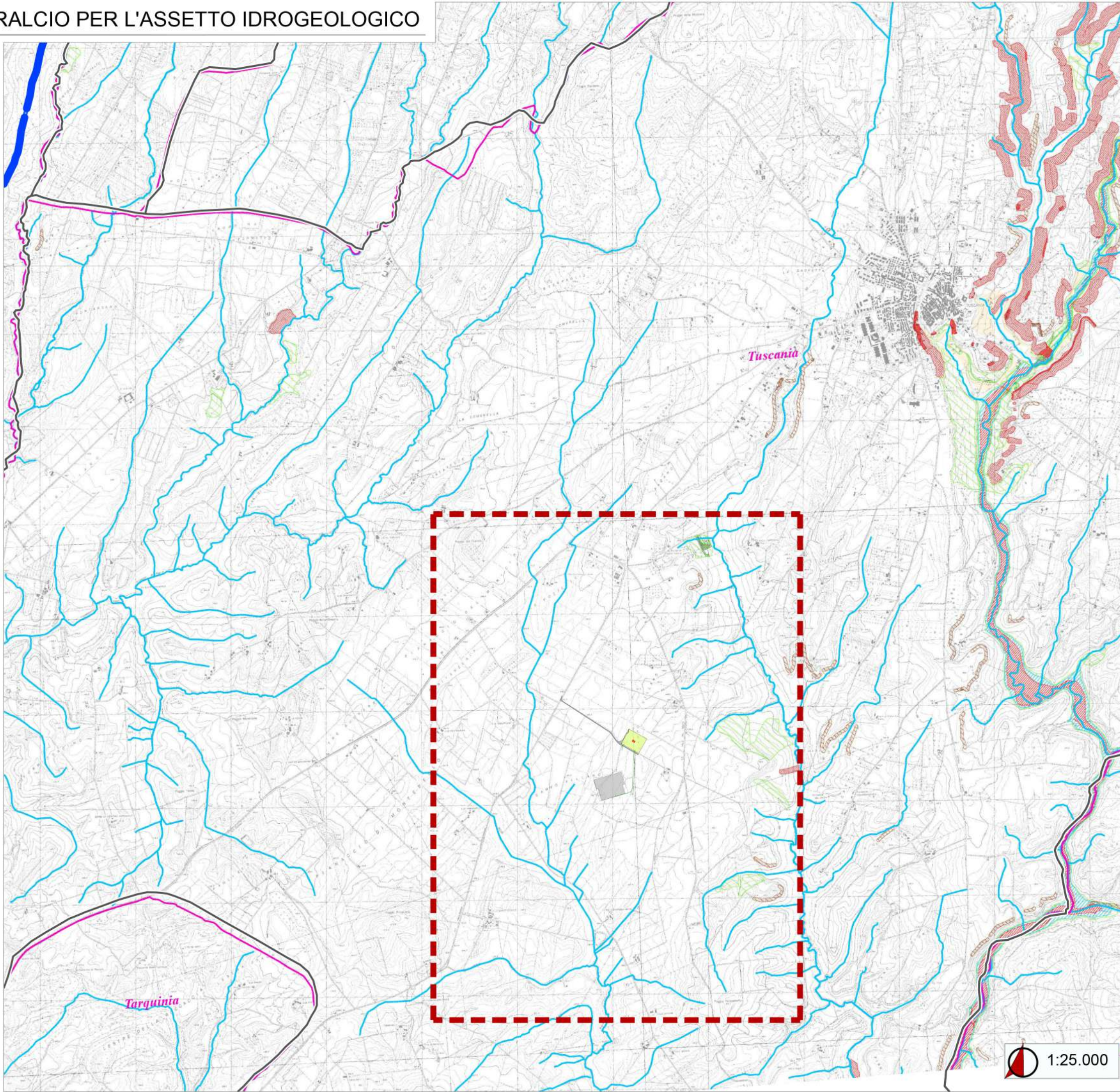
-  R4
-  R3
-  R2


ELEMENTI LINEARI A RISCHIO

-  R4
-  R3
-  R2




ELEMENTI PUNTUALI A RISCHIO

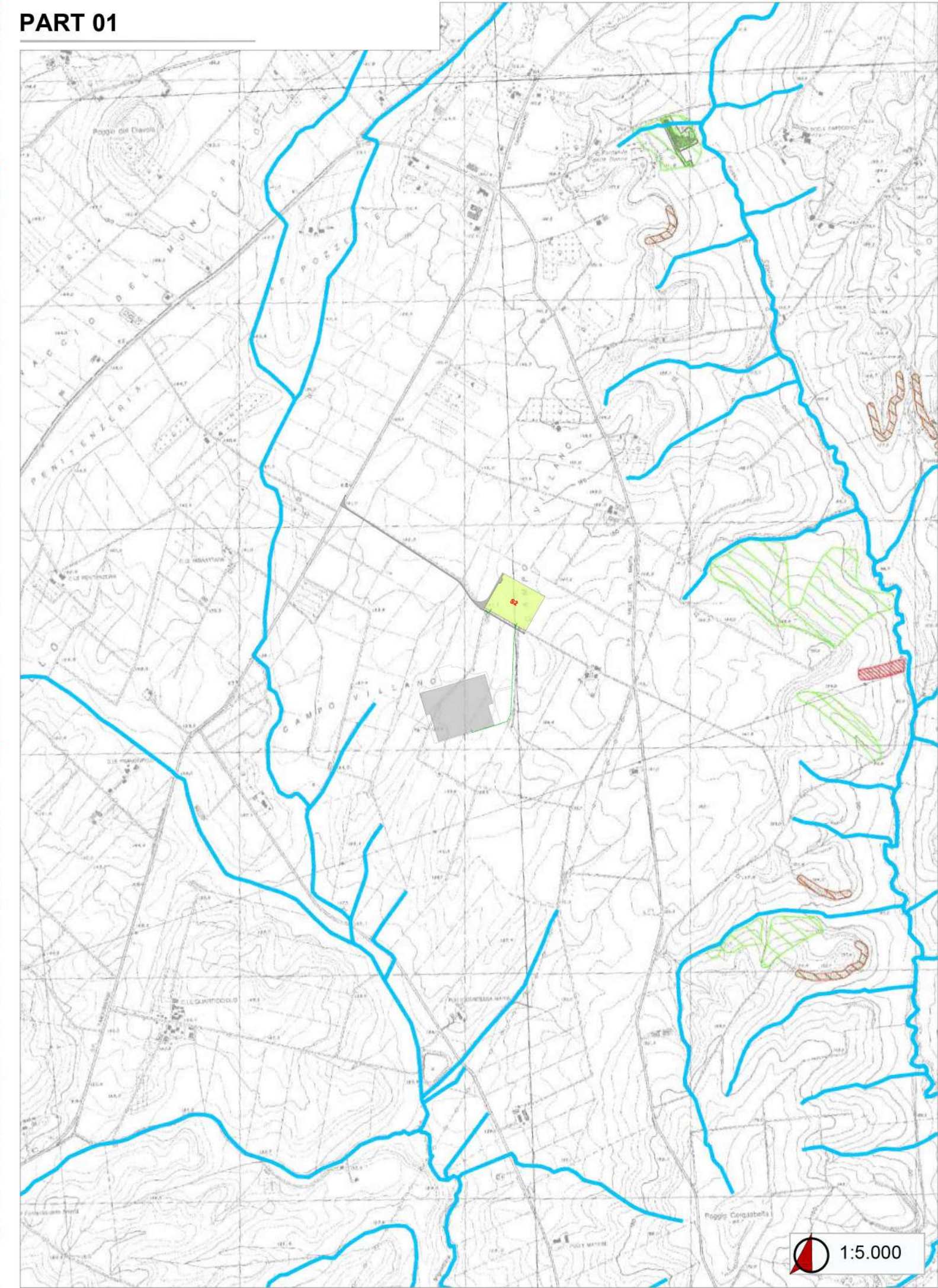
-  R4
-  R3
-  R2




 1:25.000

LEGENDA

-  Stazione elettrica 380/150 kV
- Hp2**
-  Cavidotto interrato
-  Stazione a 36/380 kV
-  Viabilità di accesso



 1:5.000