

**IMPIANTO DI PRODUZIONE DI ENERGIA DA
FONTE SOLARE FOTOVOLTAICA CON ACCUMULO
DENOMINATO "SASSARI 01"**

REGIONE SARDEGNA
PROVINCIA di SASSARI
COMUNE di SASSARI

PROGETTO DEFINITIVO

Tav.:	Titolo:
Integr 11a	Assetto Idrogeologico Allegati grafici

Scala:	Formato Stampa:	Codice Identificatore Elaborato
Varie	A4-A3	Integr11a_Assettoldrogeologico-allegati






Progettazione:	Committente:
DOTT. ING. FABIO CALCARELLA Via Bartolomeo Ravenna, 14 - 73100 Lecce Mob. +39 340 9243575 fabio.calcarella@gmail.com - fabio.calcarella@ingpec.eu P. IVA 04433020759	Whysol-E Sviluppo S.r.l. Via Meravigli, 3 - 20123 - MILANO Tel: +39 02 359605 info@whysol.it - whysol-e.sviluppo@legalmail.it P. IVA 10692360968









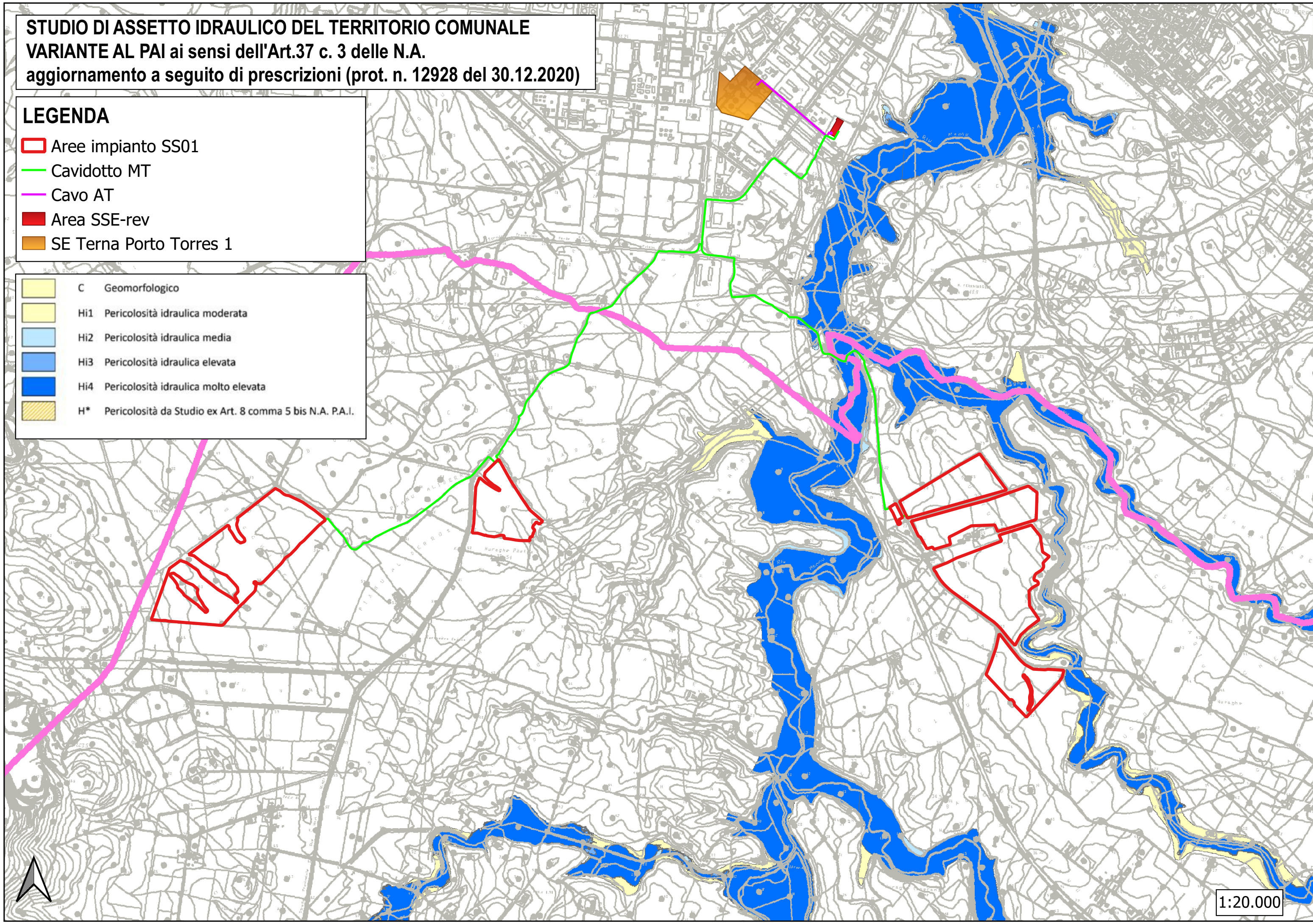
Data	Motivo della revisione:	Redatto:	Controllato:	Approvato:
Giugno 2022	Integrazioni MITE - MIC - Regione Sardegna	STC	FC	WHYSOL-E Sviluppo s.r.l.

STUDIO DI ASSETTO IDRAULICO DEL TERRITORIO COMUNALE
VARIANTE AL PAI ai sensi dell'Art.37 c. 3 delle N.A.
aggiornamento a seguito di prescrizioni (prot. n. 12928 del 30.12.2020)

LEGENDA

-  Aree impianto SS01
-  Cavidotto MT
-  Cavo AT
-  Area SSE-rev
-  SE Terna Porto Torres 1

-  C Geomorfologico
-  Hi1 Pericolosità idraulica moderata
-  Hi2 Pericolosità idraulica media
-  Hi3 Pericolosità idraulica elevata
-  Hi4 Pericolosità idraulica molto elevata
-  H* Pericolosità da Studio ex Art. 8 comma 5 bis N.A. P.A.I.



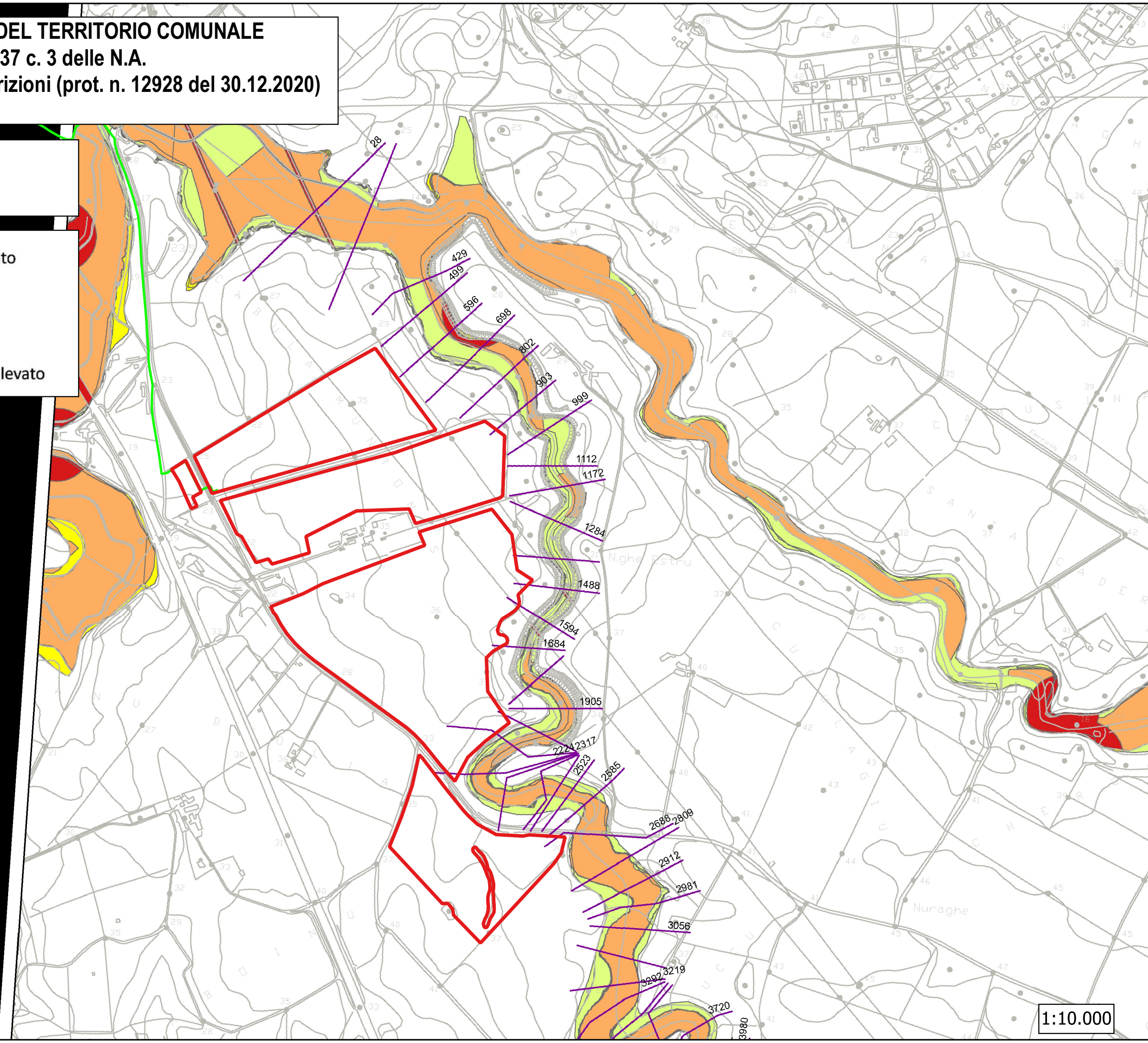
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STUDIO DI ASSETTO IDRAULICO DEL TERRITORIO COMUNALE
VARIANTE AL PAI ai sensi dell'Art.37 c. 3 delle N.A.
aggiornamento a seguito di prescrizioni (prot. n. 12928 del 30.12.2020)
CARTA DEL RISCHIO IDRAULICO

LEGENDA

 Aree impianto SS01

-  Ri1 Rischio idraulico moderato
-  Ri2 Rischio idraulico medio
-  Ri3 Rischio idraulico elevato
-  Ri4 Rischio idraulico molto elevato

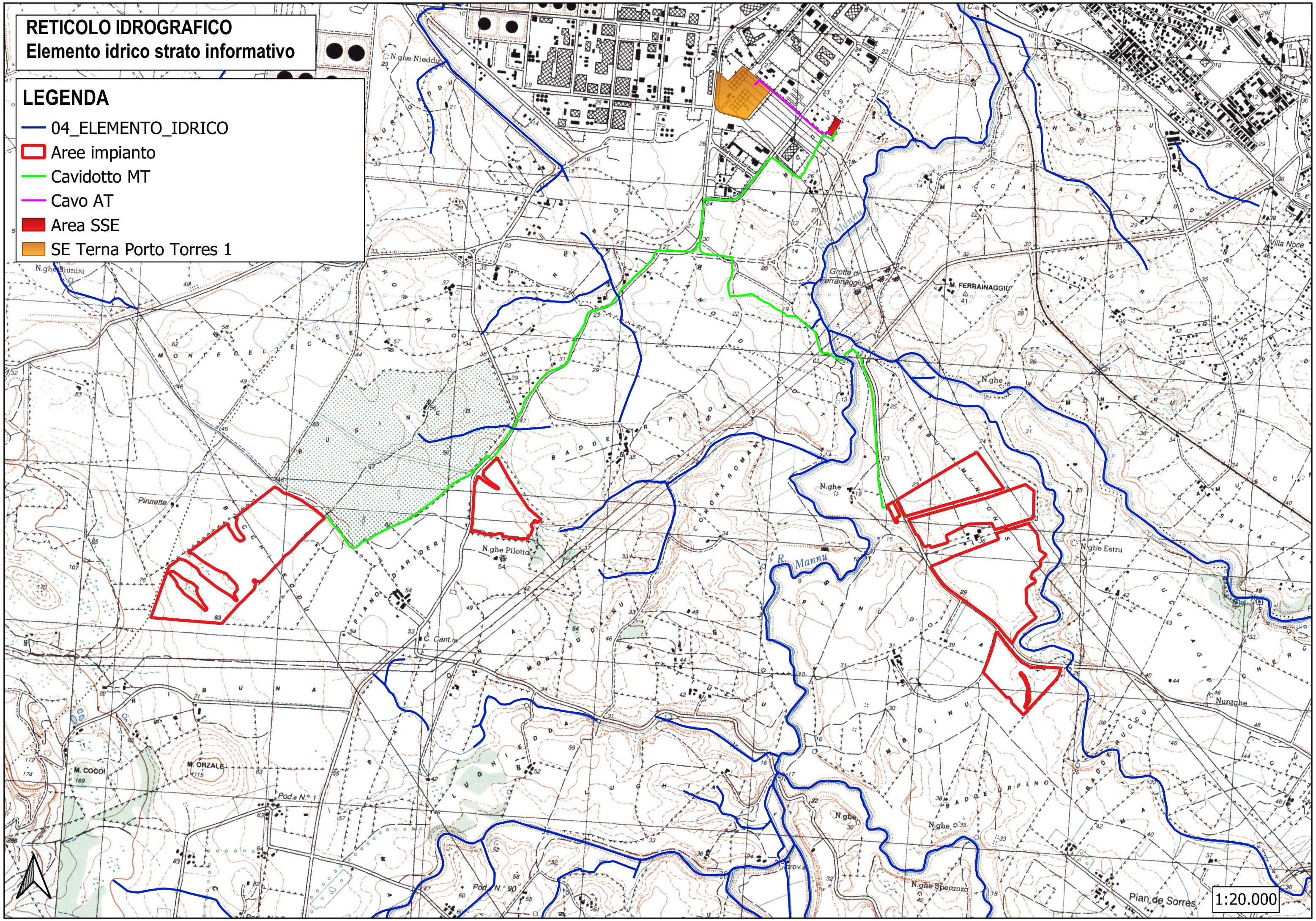


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RETICOLO IDROGRAFICO
Elemento idrico strato informativo

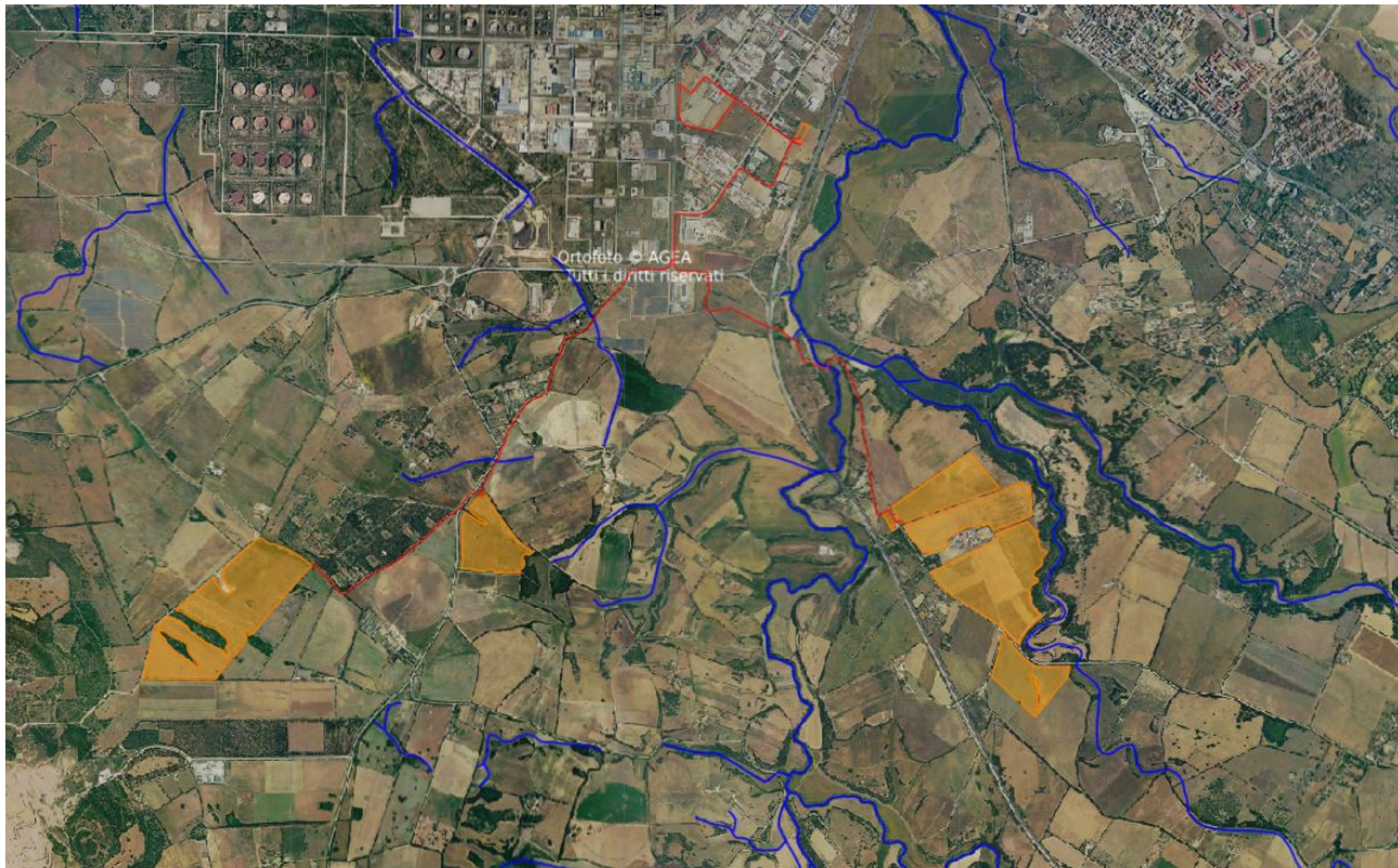
LEGENDA

- 04_ELEMENTO_IDRICO
- Aree impianto
- Cavidotto MT
- Cavo AT
- Area SSE
- SE Terna Porto Torres 1










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Stralcio Sardegna geoportale (webGis2)
Idrografia - DBG10K Elemento idrico







TAV. 10 - ANALISI PAESAGGISTICA PAI - PIANO ASSETTO IDROGEOLOGICO

Legenda





-  Aree impianto SS01
-  Cavidotto MT da CdR a SSE
-  Cavidotto MT tra aree Ovest
-  Cavo AT
-  Area SSE
-  SE Terna Porto Torres 1
-  Limiti comunali

PAI

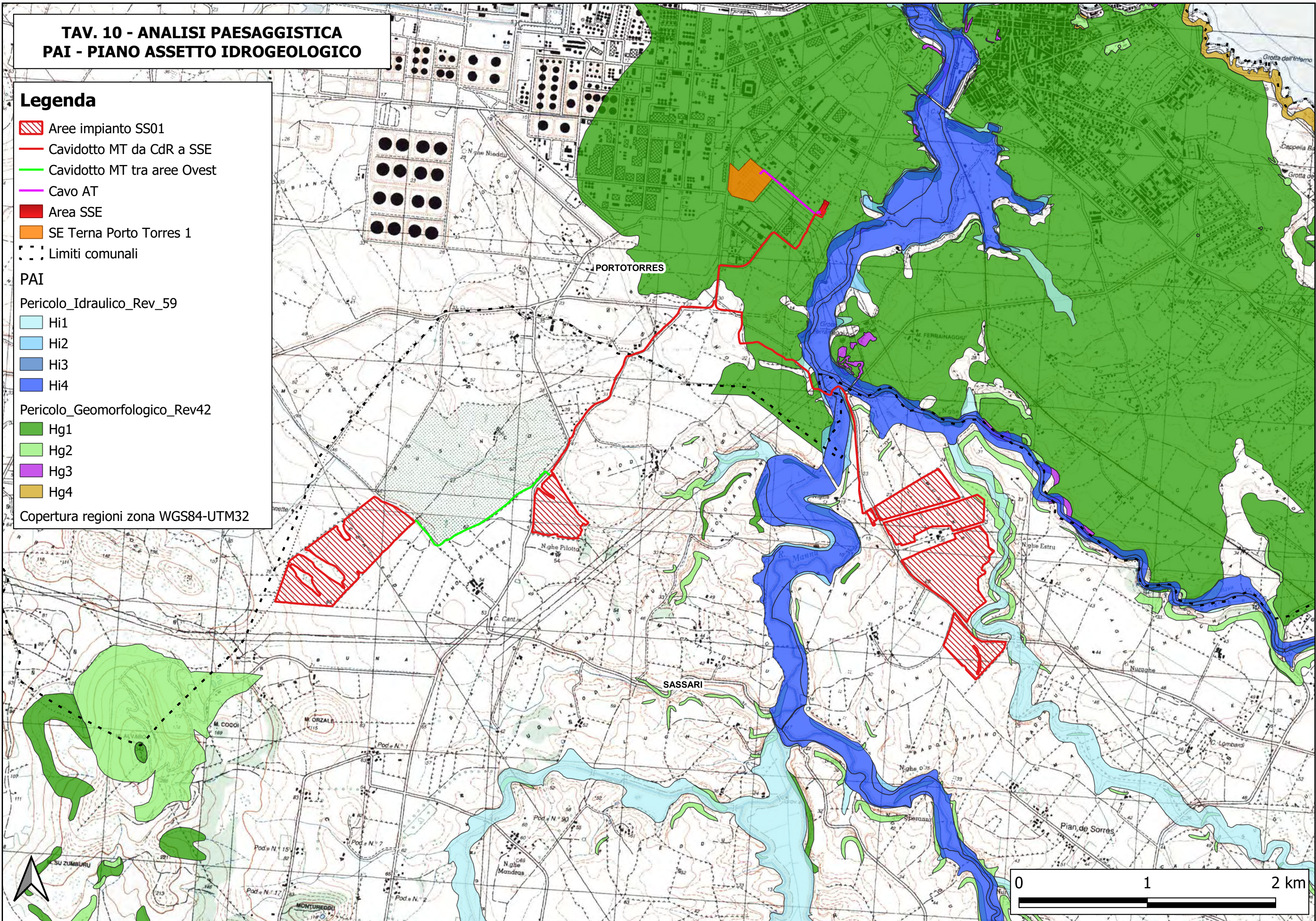
Pericolo_Idraulico_Rev_59

-  Hi1
-  Hi2
-  Hi3
-  Hi4

Pericolo_Geomorfologico_Rev42

-  Hg1
-  Hg2
-  Hg3
-  Hg4

Copertura regioni zona WGS84-UTM32








TAV. 11 - ANALISI PAESAGGISTICA PSFF - PIANO STRALCIO FASCE FLUVIALI

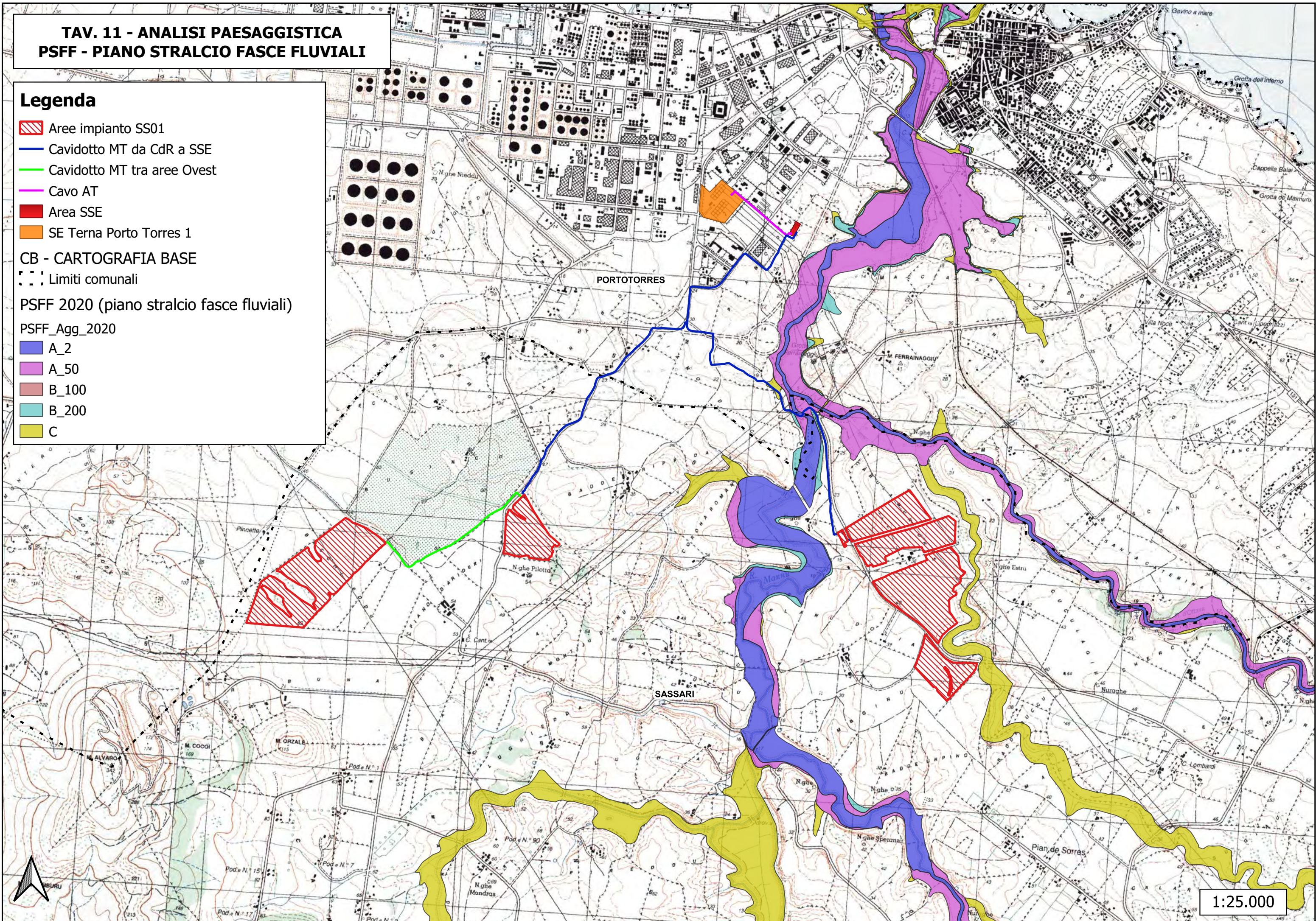
Legenda

-  Aree impianto SS01
-  Cavidotto MT da CdR a SSE
-  Cavidotto MT tra aree Ovest
-  Cavo AT
-  Area SSE
-  SE Terna Porto Torres 1
- CB - CARTOGRAFIA BASE
-  Limiti comunali

PSFF 2020 (piano stralcio fasce fluviali)

PSFF_Agg_2020

-  A_2
-  A_50
-  B_100
-  B_200
-  C



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