



REGIONE BASILICATA

Proponente



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IMPIANTO AGRIVOLTAICO FORESTELLA LAVALLE E OPERE CONNESSE POTENZA IMPIANTO 20,00 MWp COMUNE DI VENOSA (PZ) COMUNE DI MONTEMILONE (PZ)

CARTA GEOLITOLOGICA

Progettazione

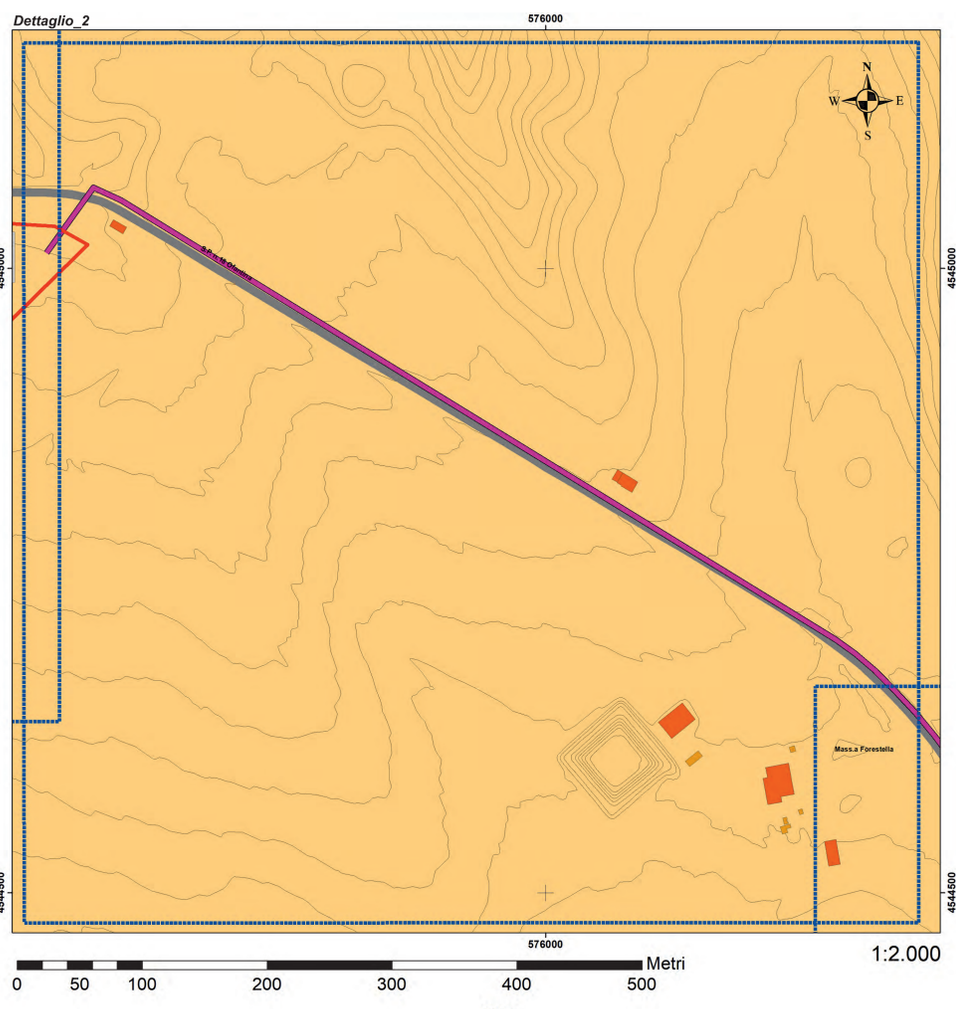
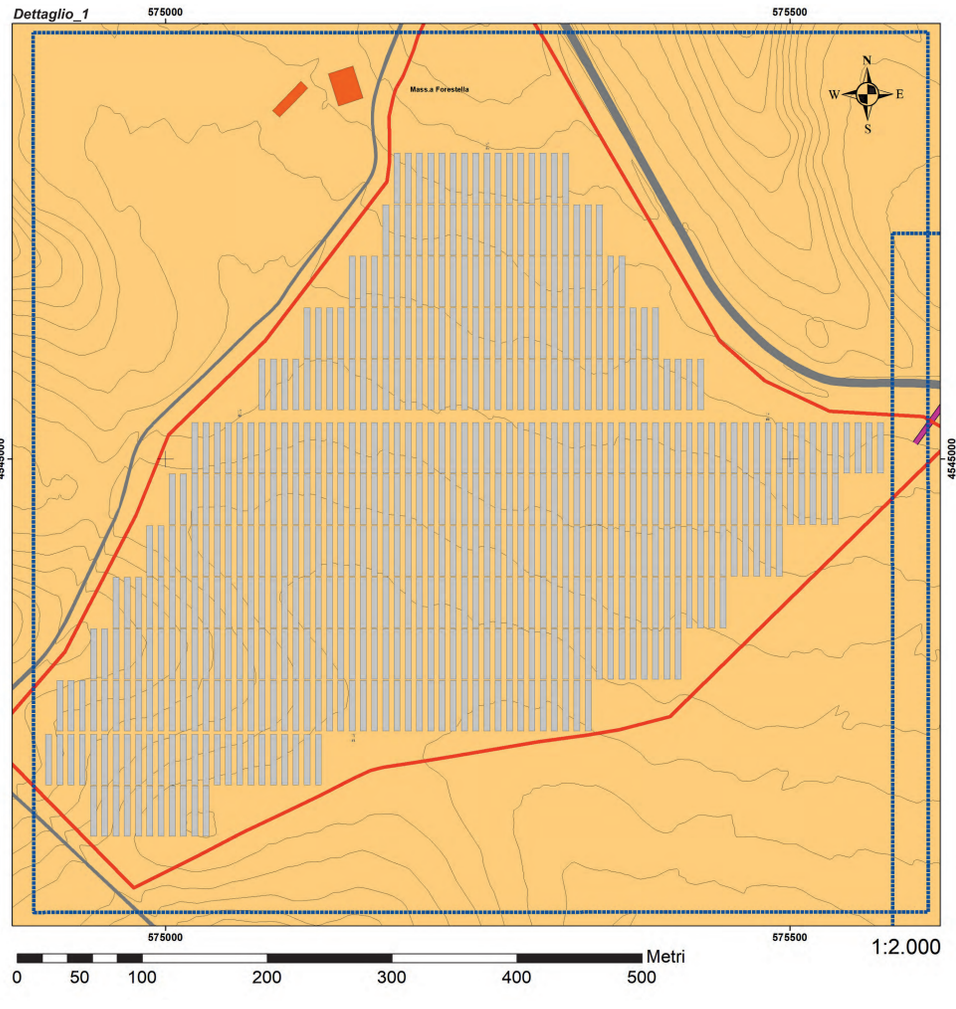
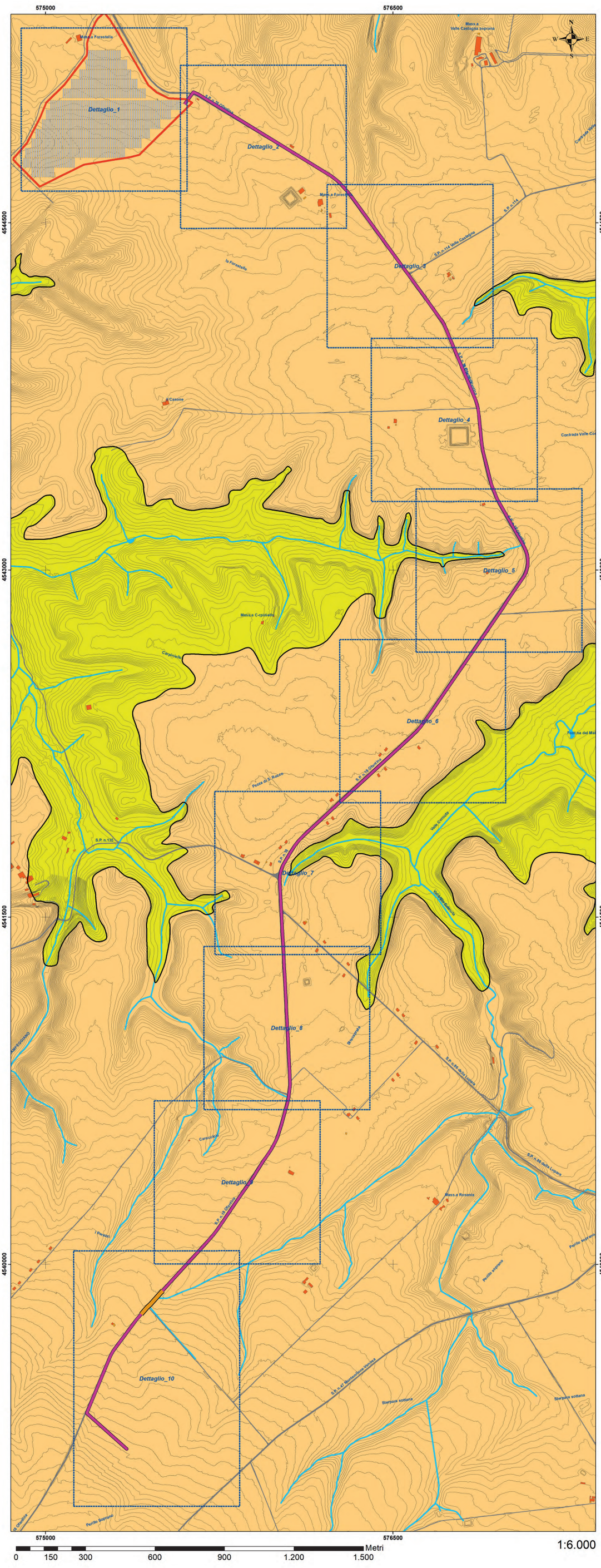


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Arch. Donata M. R. MARGIOTTA

PROGETTO DEFINITIVO					
COD. PROGETTO	21IT1496	COD ELABORATO		scala	
COD. FILE	21IT1496-A.12.a.8	A.12.a.8		-	
00	Nov 2023	Progetto Definitivo	Tolve	Margiotta	SOLTEC
REV.	DATA	DESCRIZIONE	ESEGUITO	VERIFICATO	APPROVATO





REGIONE BASILICATA

**IMPIANTO FOTOVOLTAICO FORESTELLA LAVALLE
E OPERE CONNESSE**
POTENZA IMPIANTO 20,00 MWp
COMUNE DI VENOSA (PZ) COMUNE DI MONTEMILONE (PZ)

CARTA GEOLITOLICA

Proponente



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Progettazione



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PROGETTO DEFINITIVO

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COD. FILE	23171496-A.12.a.8	A.12.a.8	14.000 12.000

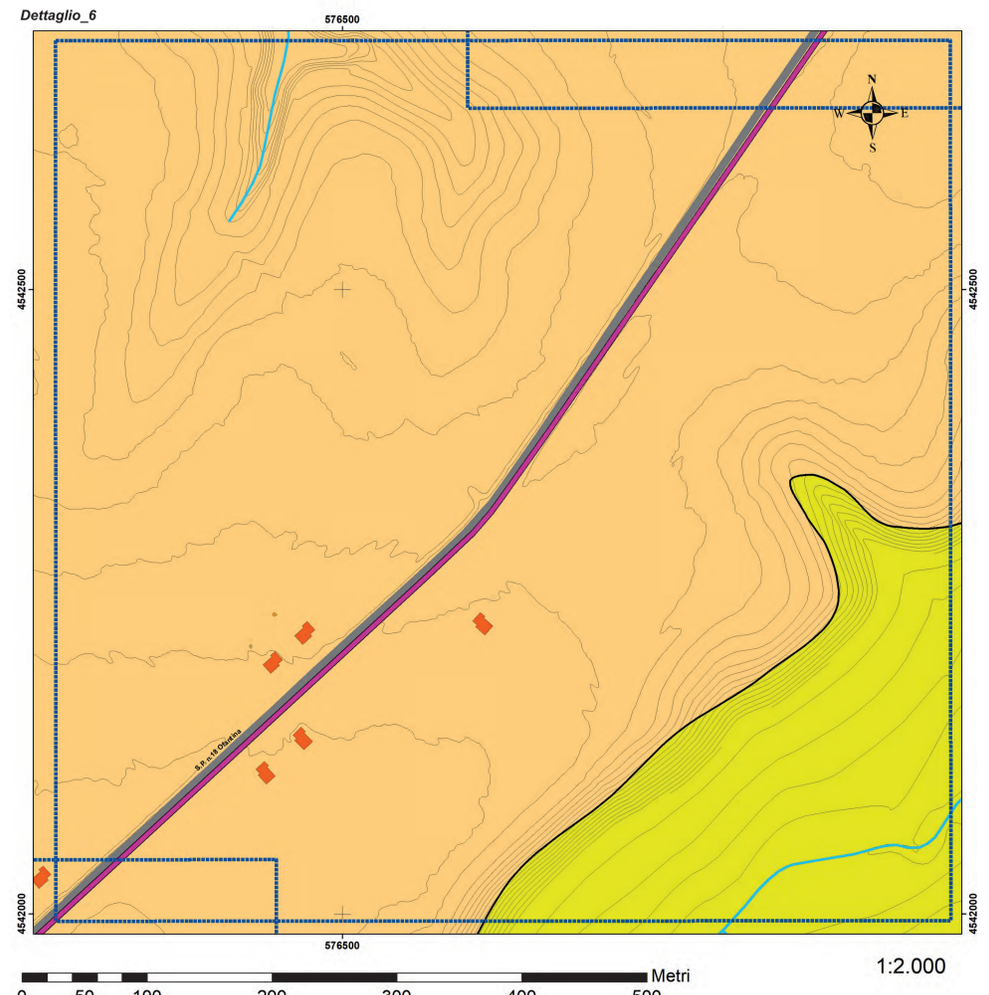
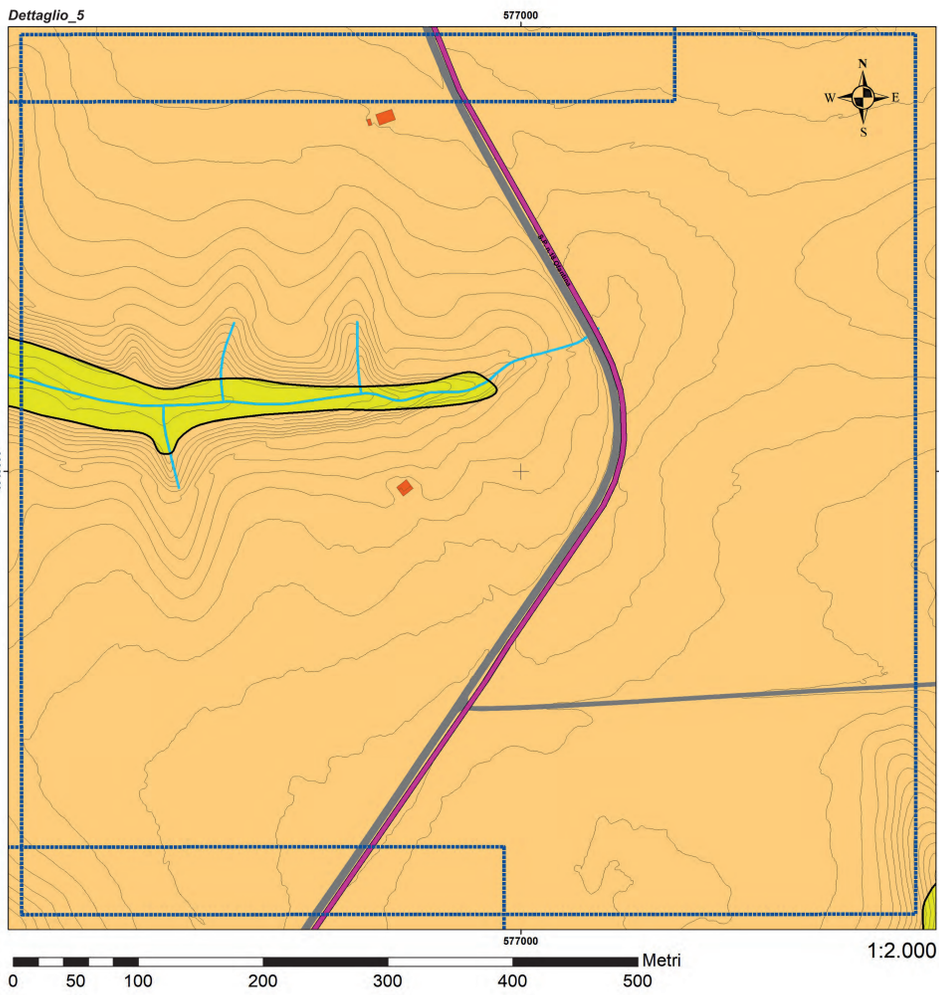
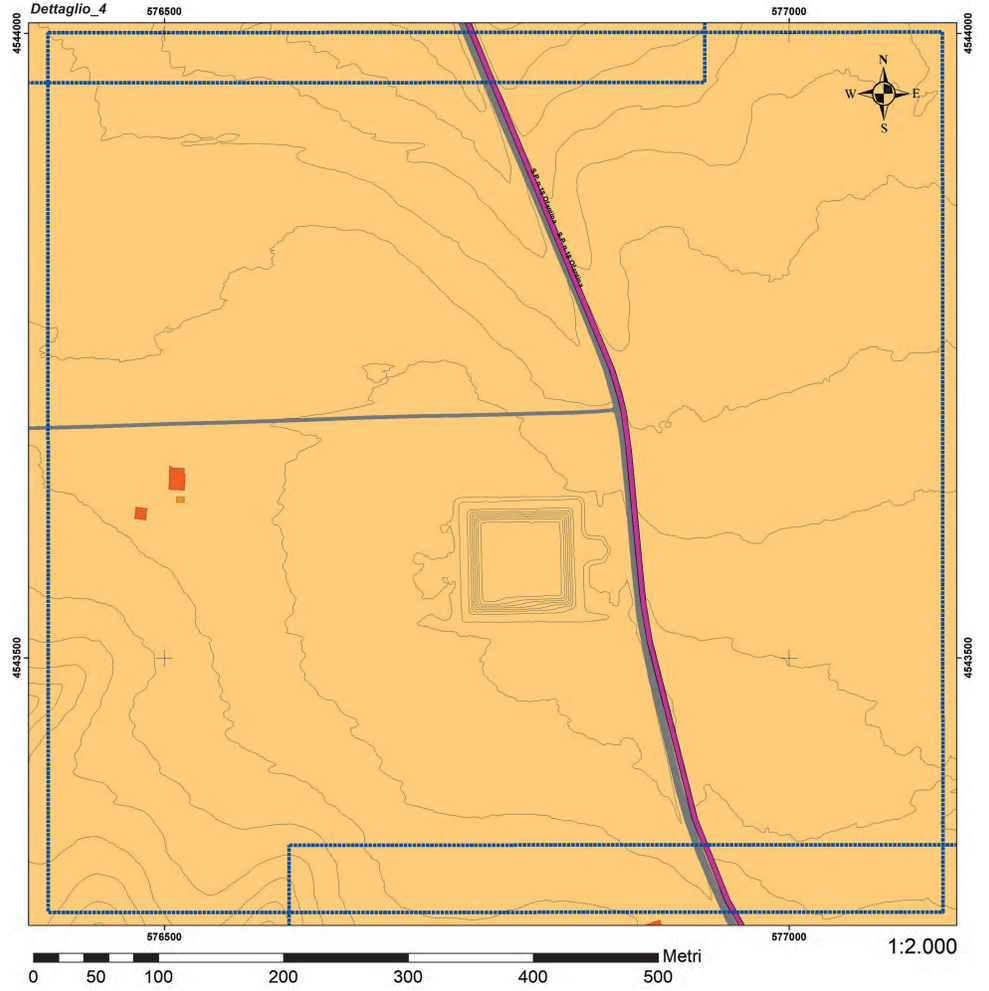
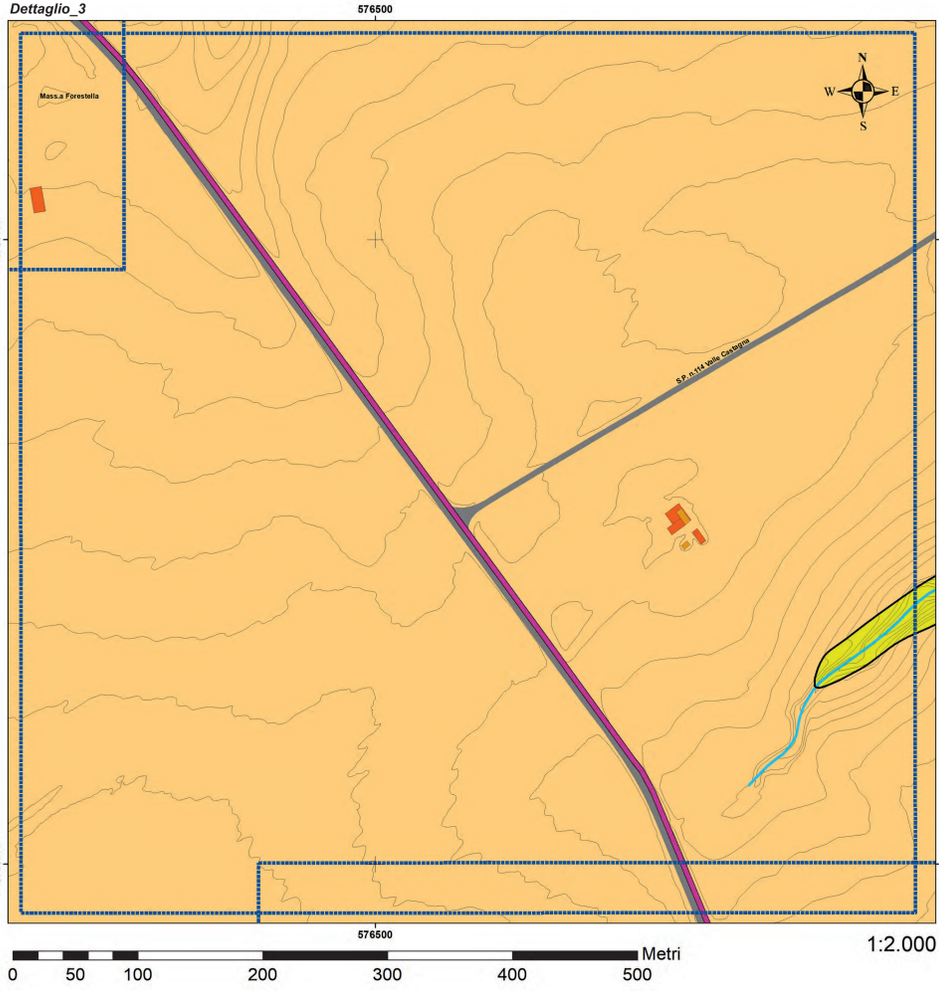
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		Nov 2021	Progetto Definitivo	Gen. Galileo POTENZA	Margotta	POWERTIS

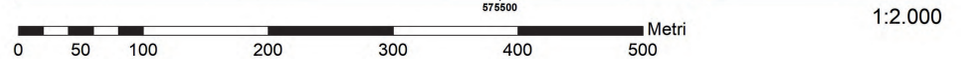
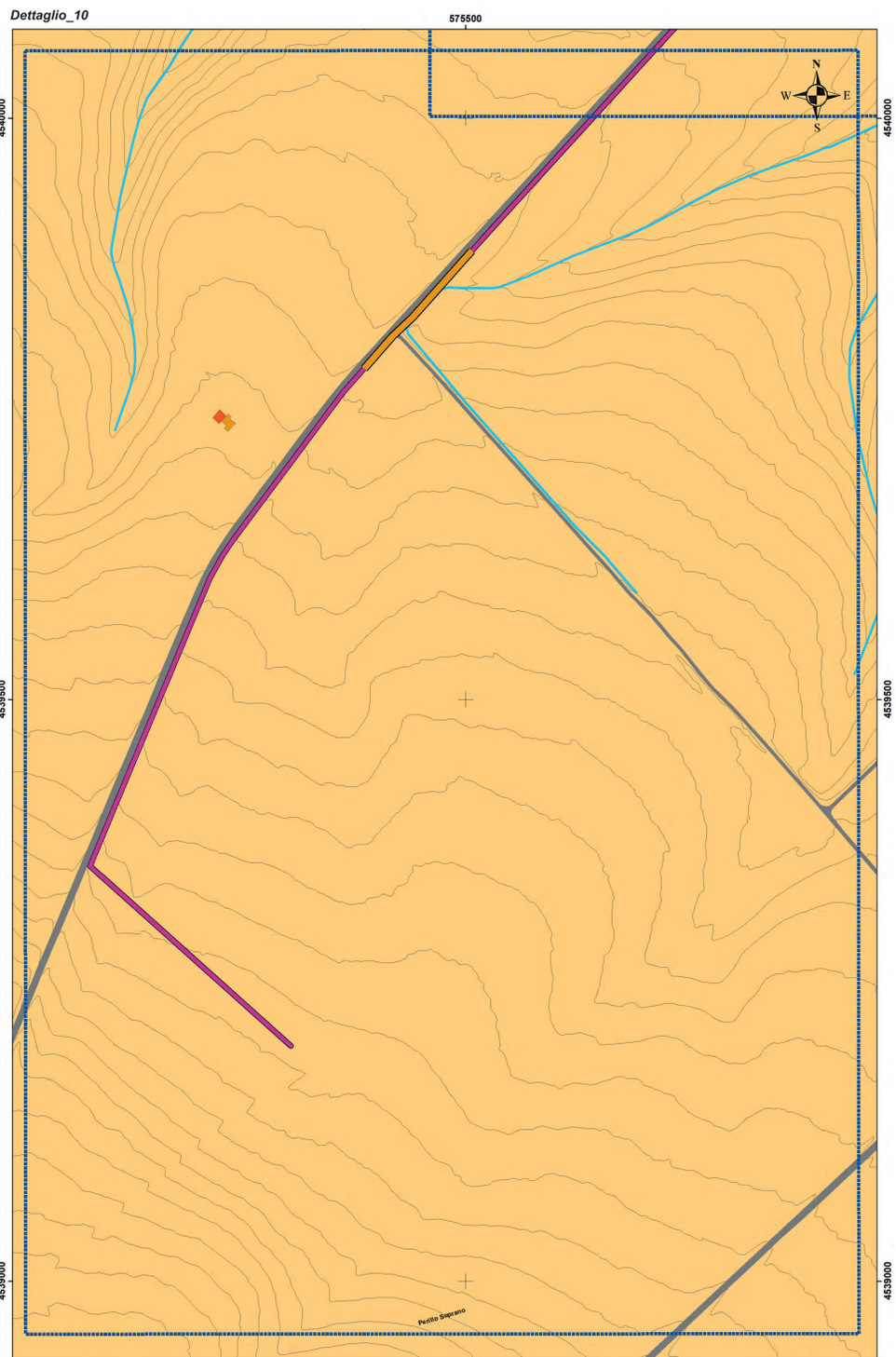
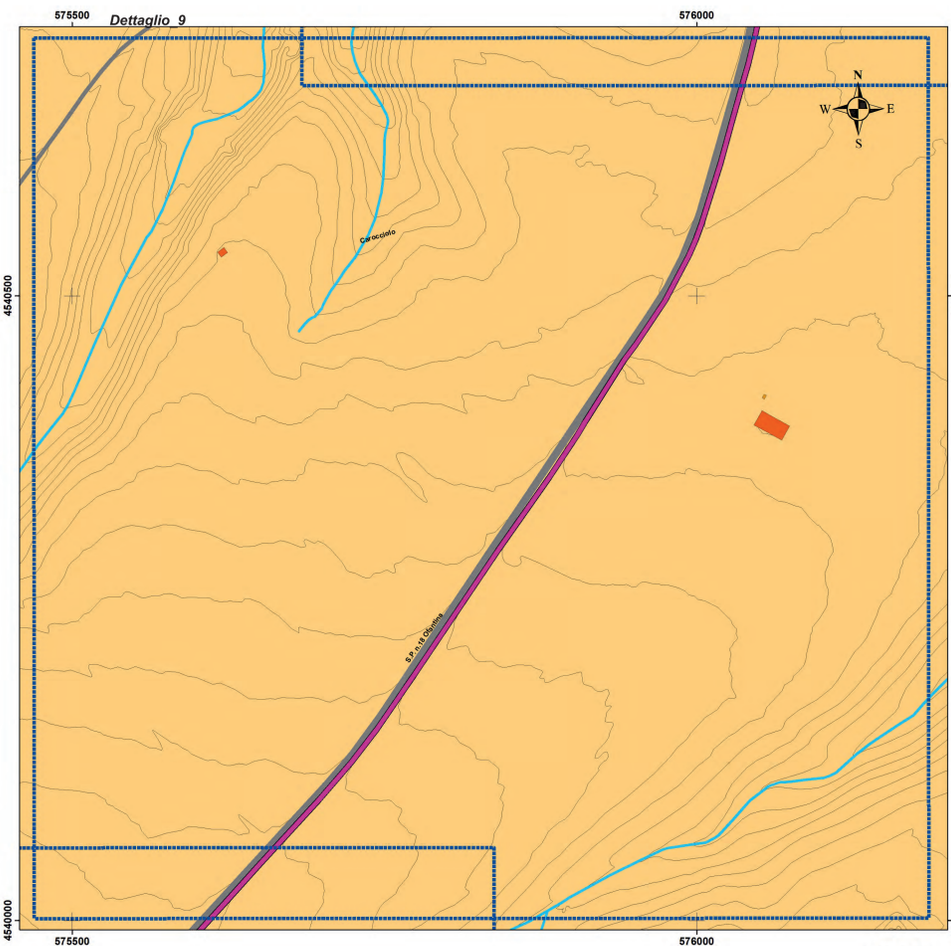
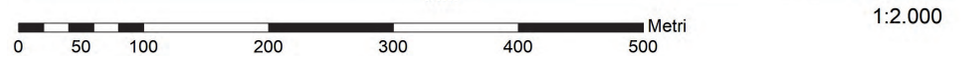
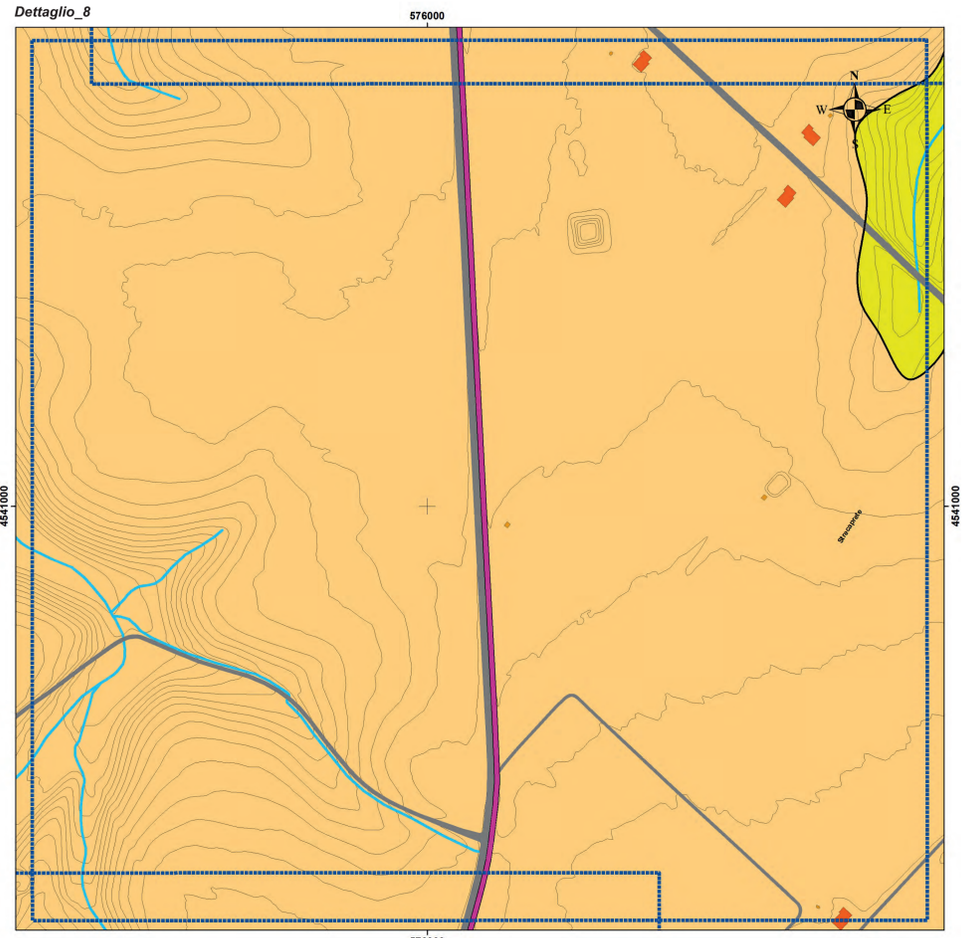
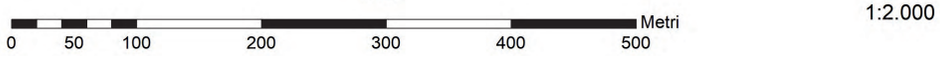
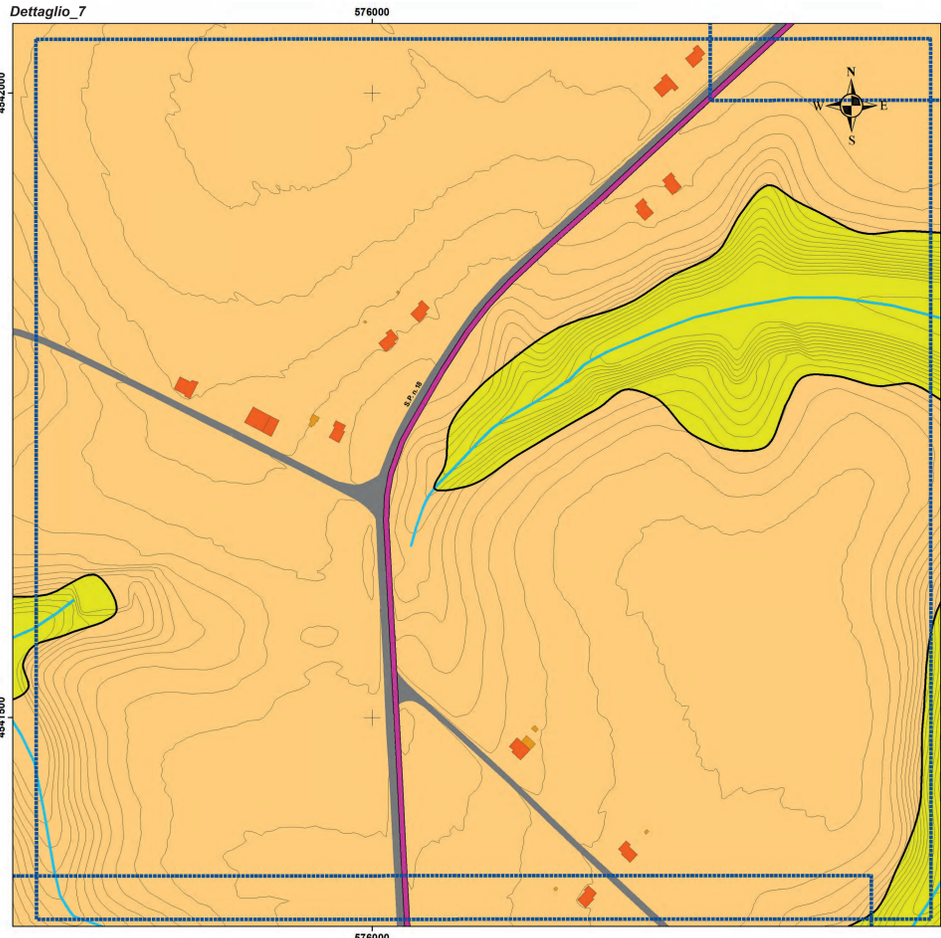
PROGETTO DEFINITIVO

A.12.a.8

Scala

PowerTis





LEGENDA

Principali elementi progettuali

- Area parco fotovoltaico in progetto
- Tracker monoassiali
- Cavidotto MT
- Cavidotto MT - scavo in trivellazione orizzontale controllata (TOC)

Terreni del substrato geologico

- Litofacies conglomeratico-sabbiosa: conglomerati poligenici con ciottoli eterometrici anche di grandi dimensioni. La cementazione è variabile e sono presenti frequenti intercalazioni di sabbie giallastre e arenarie. [Pleistocene inferiore]
- Litofacies sabbioso-argillosa: sabbie e sabbie-argillose dal colore bruno al grigio-azzurro. Sono presenti abbondanti resti fossili e si alternano a livelli arenacei giallastri. [Pliocene superiore]
- Limite geologico