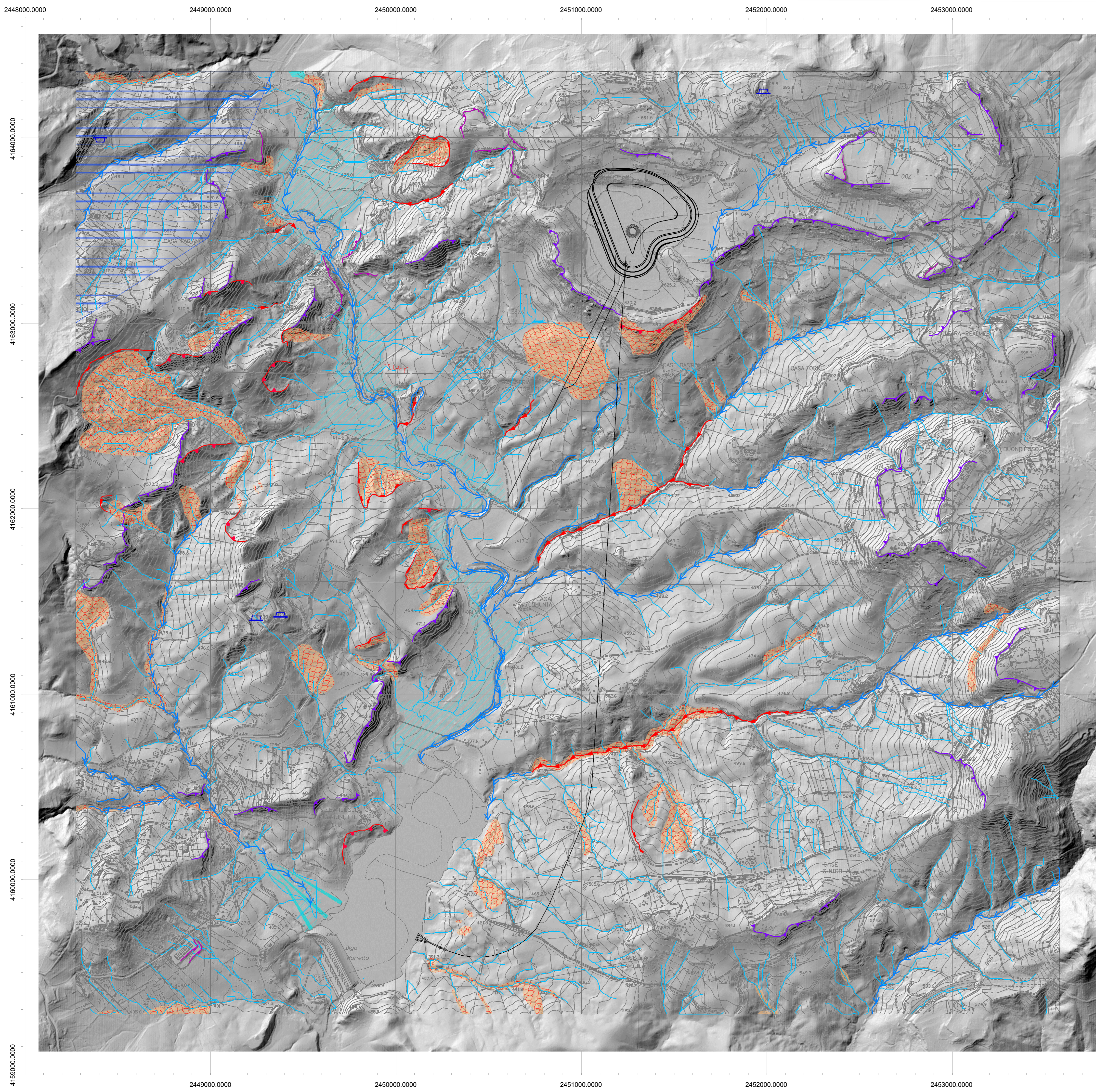
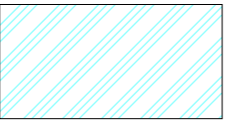
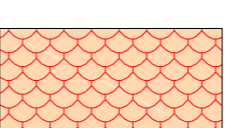
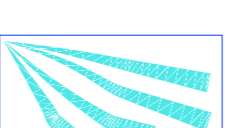
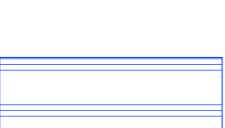












Carta Geomorfologica dell'area del Lago di Villarosa (EN)




Scala 1:10.000



Legenda

-  Superfici terrazzate di origine fluviale
-  Aree soggette a dissesto gravitativo
-  Conoidi alluvionali
-  Aree potenzialmente inondabili in occasione di precipitazioni copiose (P.A.I. Regione Sicilia)
-  Reticolo idrografico: linee di drenaggio principale
-  Reticolo idrografico: linee di drenaggio secondarie
-  Fossi in erosione soggetti a ruscellamento concentrato in occasione di precipitazioni copiose
-  Orli di scarpata fluviale
-  Orli di scarpata
-  Orli di scarpata con indizi di erosione attiva
-  Orli di frana
-  Orli di scarpate antropiche
-  Cave inattive
-  Cave attive

Cartografia di Base CTR e rilievo ombreggiato derivato da DTM (2x2 m), Dati - REGIONE SICILIANA

"VILLAROSA"			
Progetto di impianto di accumulo idroelettrico			
Comuni di Calascibetta, Enna e Villarosa (EN)			
COMITENTE	CORONAMENTO / WINDANTE	GEOLOGIA / WINDATURA	
			
TITOLO ELABORATO		SCALA	1:10.000
Carta Geomorfologica		COMMESSA	1388
		CODIFICA DOCUMENTO	1388-A-CT-D-01-0
4			
3			
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0	PRIMA EMISSIONE	13/07/2022	G. Barroca C. Pasqua L. Pappalardo
REV	DESCRIZIONE	DATA	REDATTO VERIFICATO APPROVATO
1			
2			
3			
4			

Questo disegno non può essere riprodotto, né utilizzato altrove, né ceduto a terzi in tutto o in parte senza il consenso scritto degli autori.