



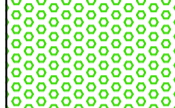
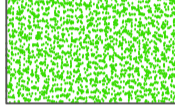








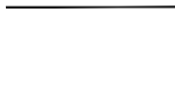



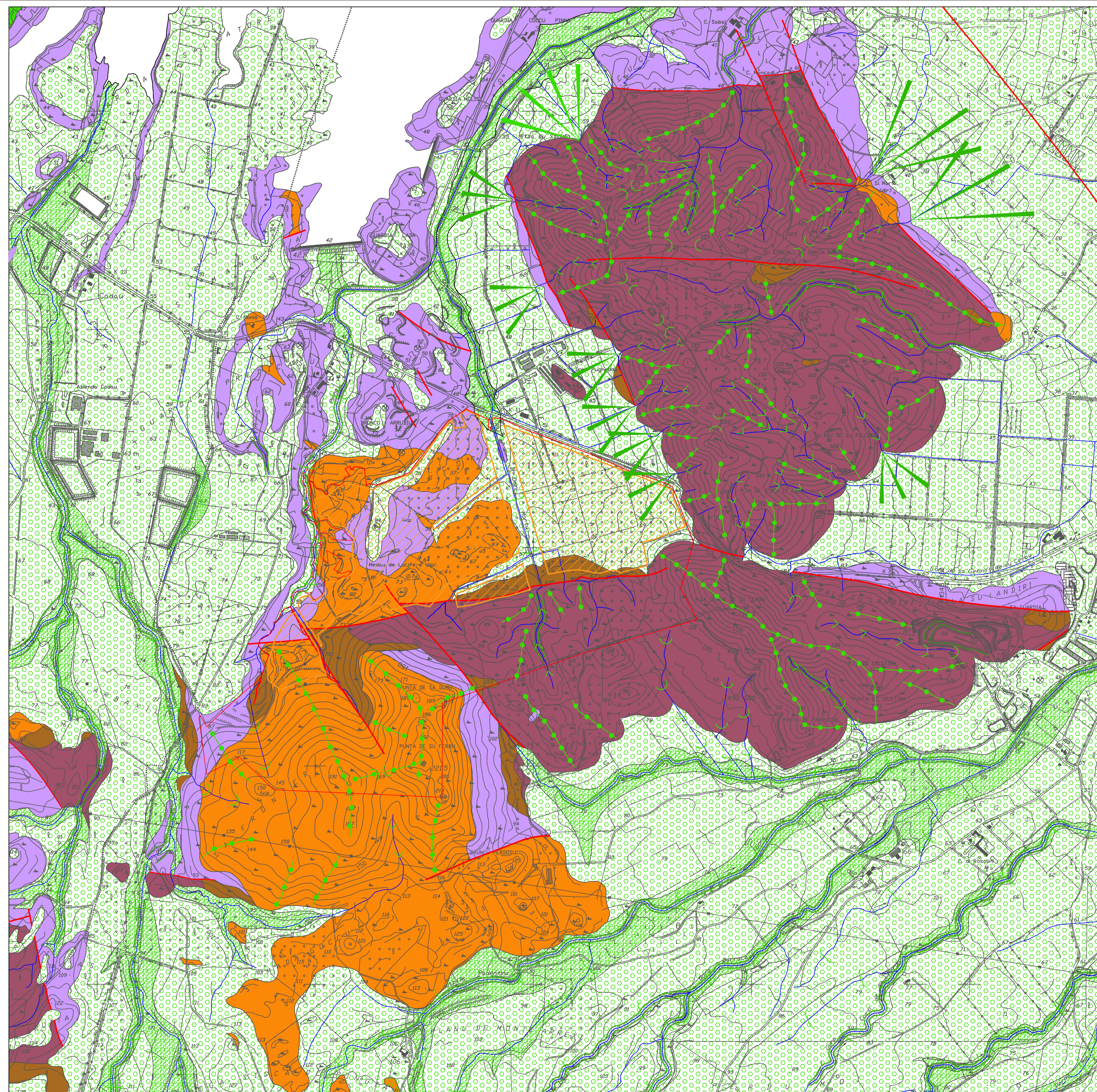


- Litotipi del substrato**
-  Rocce metamorfiche scistose
 -  Rocce effusive
 -  Rocce costituite da alternanze di arenarie e argille
 -  Rocce ruditiche conglomeratiche
- Forme e depositi fluviali**
-  Depositi alluvionali Terrazzati. Ghiaie da grossolane a medie.
 -  Depositi alluvionali terrazzati: Ghiaie con subordinate sabbie.
 -  Depositi alluvionali: Sabbie.
 -  Creste di erosione fluviale
 -  Vallecicole a V
 -  Vallecicole a Conca
 -  Valli a fondo piatto
 -  Orlo di scarpata fluviale
 -  Sella
 -  Conoide alluvionale
- Forme antropiche**
-  Riporto
 -  Argini artificiali
 -  Orlo di scarpata di cava
- Forme strutturali**
-  Faglie




ISTANZA DI VIA
(Artt. 23-24-25 del D. Lgs 152/2006 e ss.mm.ii.)

COMMITTENTE **DIOMEDE srl**
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PROGETTO DI UN IMPIANTO FOTOVOLTAICO A TERRA COLLEGATO ALLA RTN
Potenza nominale 96,152 MWp
Località "Serra Taccori" - Comune di Uta (CA)



TITOLO ELABORATO

CARTA GEOMORFOLOGICA

REV.	DATA	DESCRIZIONE	REDATTO	CONTROLLATO	APPROVATO
01		Definitivo	Luglio 2022	1:10'000	RELAPROG017b
REV.	FASE	PROGETTUALE	DATA	SCALA	IDENTIFICATORE