










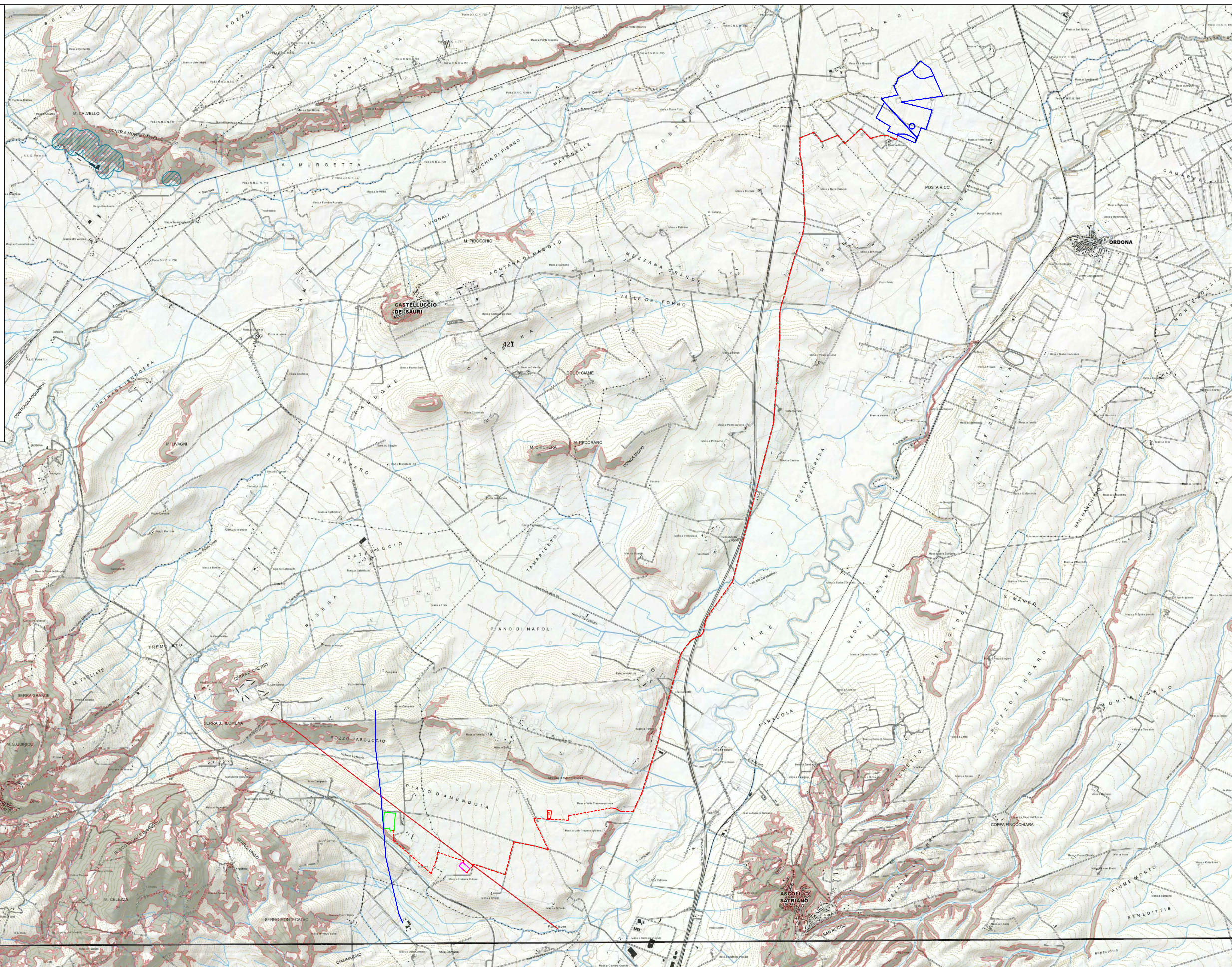


Legenda

6.1.1 Componenti geomorfologiche

Ulteriori contesti paesaggistici

-  00_grotte_punti
-  00_Inghittittoi
-  00_Geositi
-  UCP - Inghittittoi (50m)
-  UCP - Geositi (100m)
-  UCP - Cordoni dunari
-  UCP - Doline
-  00_Grotte_catasto_grotte
-  UCP - Grotte (100m)
-  UCP - Lame e gravine
-  UCP - Versanti



CLIENTE:
X-ELIO
X-ELIO ITALIA 4 S.R.L.
 Corso Vittorio Emanuele II n. 349 - 00186 Roma
 Tel.+39 06.8412640 - Fax +39 06.8551726
 Partita IVA n° 15863031009

PROGETTISTA:
architettura sostenibile
 Viale Jonio, 95 - 00141 - Roma
 info@architetturasostenibile.com

TITOLO: **Carta Idrogeomorfologica**
PROGETTO: *Realizzazione di un impianto Agrivoltaico di potenza pari a 63,623 MW e relative opere di connessione alla RTN*

REGIONE PUGLIA, COMUNE DI FOGGIA, ORDONA (FG), ASCOLI SATRIANO (FG), DELICETO (FG)

DATA: 12\2023

REV.:

FORMATO: A3

SCALA: 1:70.000

N° DISEGNO:
 AS_ORD_V.08