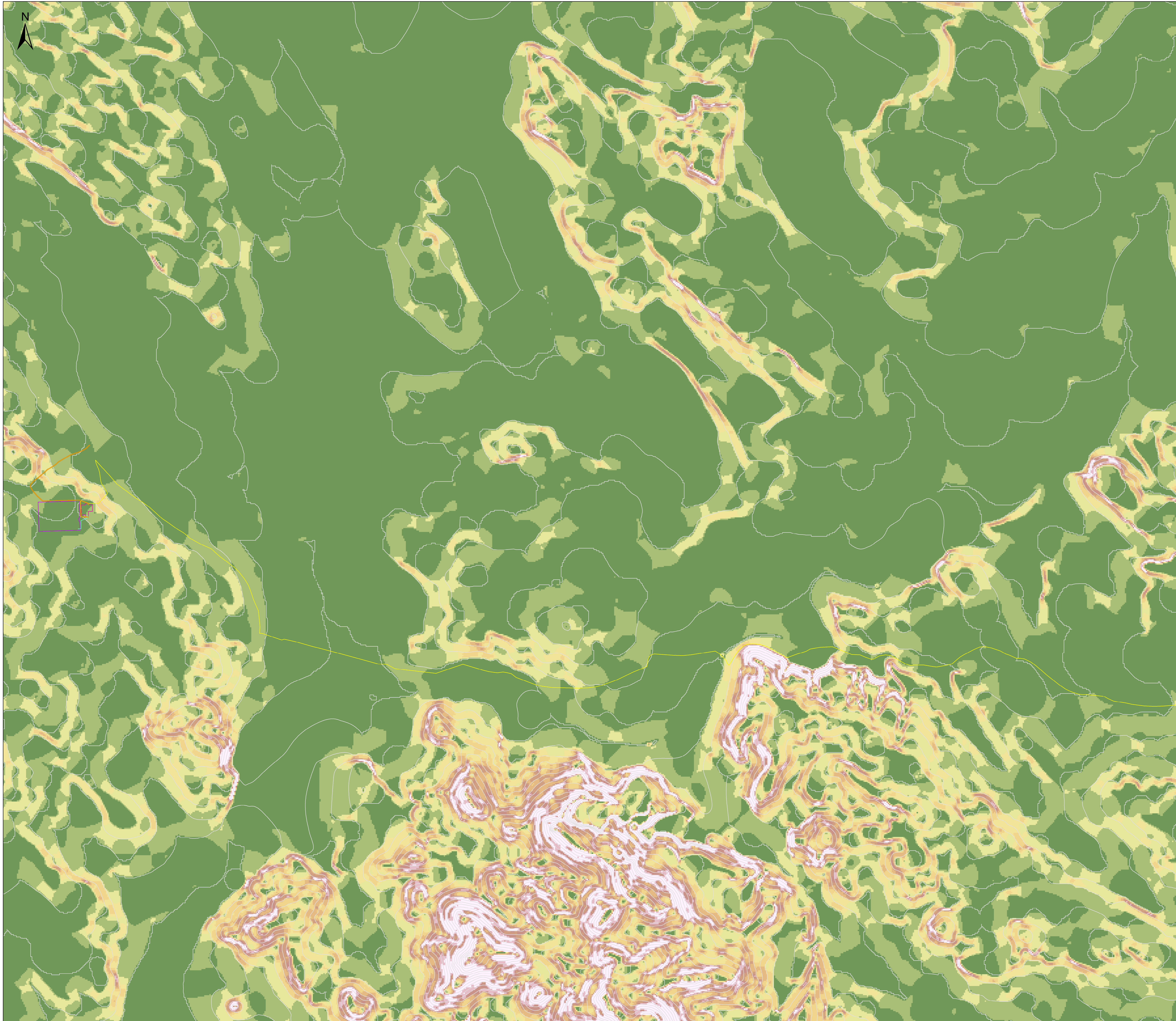























CARTA DELLE ACCLIVITA' (SCALA 1:10.000)



Legenda

-  Fondazione
-  Piazzole di cantiere
-  Area di cantiere e trasbordo
-  Viabilità di nuova realizzazione
-  Viabilità in adeguamento a quella esistente
-  Viabilità accesso alla sottostazione elettrica utente
-  Cabina di smistamento
-  Cavidotto 30kV
-  Sottostazione elettrica utente
-  Cavo AT
-  Stazione RTN Terna

Pendenza %

-  0 - 5
-  >5 - 10
-  >10 - 15
-  >15 - 20
-  >20 - 25
-  >25 - 30
-  >30 - 35
-  >35 - 40
-  >40 - 45
-  >45



REGIONE AUTONOMA DELLA SARDEGNA
CITTÀ METROPOLITANA DI CAGLIARI E PROVINCIA DEL MEDIO CAMPIDANO










PROGETTO PER LA REALIZZAZIONE DEL PARCO EOLICO "TREXENTA"
Potenza complessiva 43.4 MW

PROGETTO DEFINITIVO
DELL'IMPIANTO, DELLE OPERE CONNESSE E DELLE INFRASTRUTTURE INDISPENSABILI

SIA-Tav.2b

CARTA DELLE ACCLIVITÀ

COMMITTENTE
GREEN ENERGY SARDEGNA 2 S.r.l.
Piazza del Grano 3
39100 Bolzano, Italia

GRUPPO DI LAVORO

Progettazione e coordinamento:
I.A.T. Consulenza e progetti S.r.l.
Dott. Ing. Giuseppe Frongia

Consulenza specialistiche:
Ing. Antonio Deodati (Acustica)
Dott. Dott. Maria Francesca Latona (Geologia e geomorfologia)
Ing. Enrico Battista
Dott. Andrea Casarini
Ing. Gianfranco Corallo
Ing. Giovanni Delella
Ing. Massimo Fusi
Ing. Gianluca Miele
Ing. Andrea Orsi
Ing. Elisa Rych

SCALA: 1:10.000

FIRME



Rev.	Descrizione	Redatto	Verificato	Approvato	Data
00	Prima emissione				Gennaio 2022