



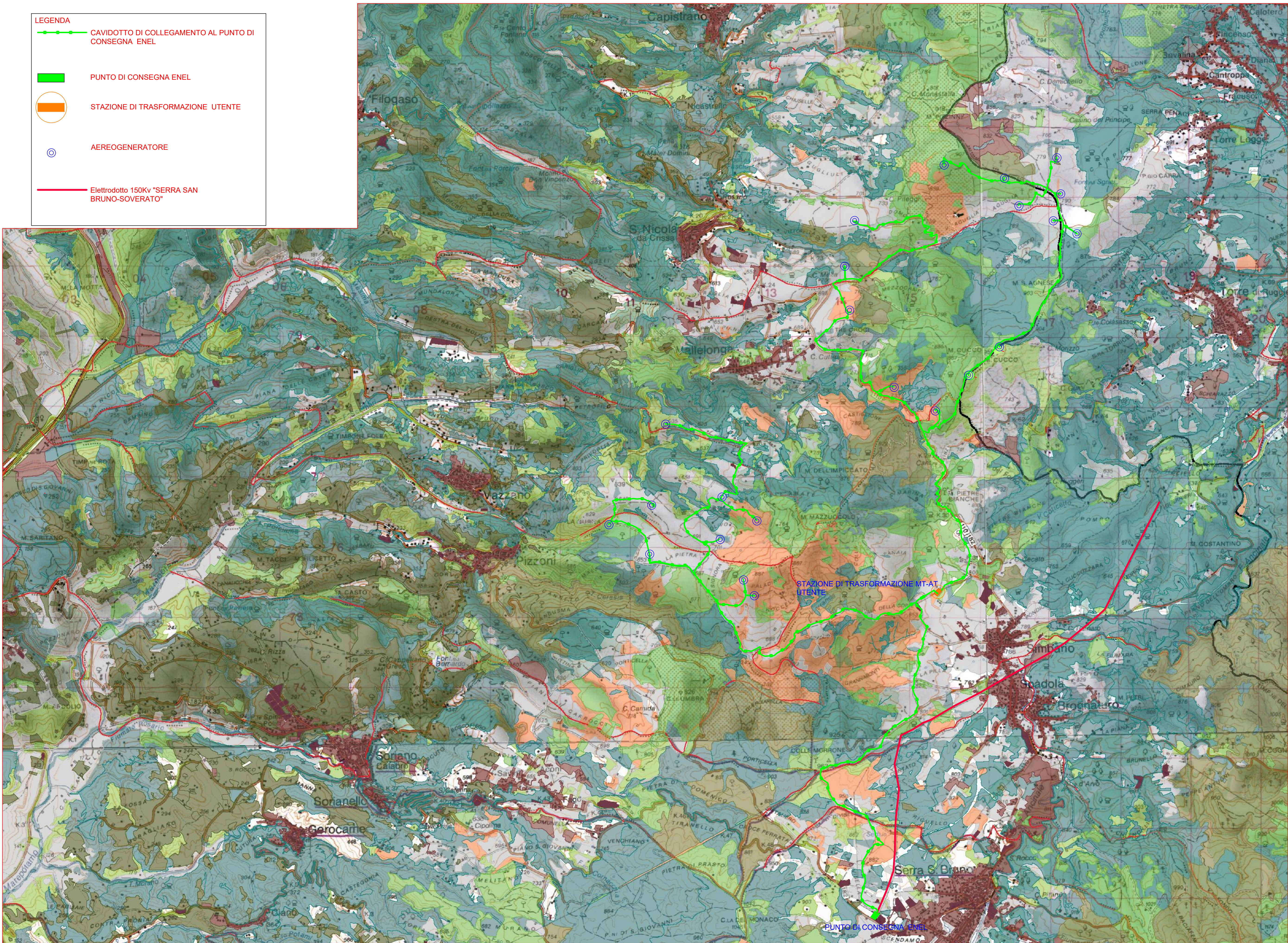










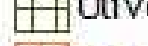






LEGENDA

-  CAVIDOTTO DI COLLEGAMENTO AL PUNTO DI CONSEGNA ENEL
-  PUNTO DI CONSEGNA ENEL
-  STAZIONE DI TRASFORMAZIONE UTENTE
-  AEREOGENERATORE
-  Elettrodotta 150Kv "SERRA SAN BRUNO-SOVERATO"



LEGENDA




-  Ambiti urbani
-  Arboricoltura da legno
-  Aree a veg. arb. ed arbustiva in evoluzione
-  Boschi di conifere
-  Boschi di latifoglie
-  Boschi misti di conifere e latifolia
-  Confini Provinciali
-  Insediamenti indust. commer. e grandi impianti di servizio pubbl. e priv.
-  Limiti Amministrativi
-  Seminativi in aree irrigue
-  Uliveti
-  aree a pascolo rurale e praterie
-  cespugli ed arbusti
-  frutteti e Frutti minori
-  seminativi in aree non irrigue

COMMITTENTE: SOCIETÀ PARCO EOLICO PRIMUS S.R.L.
VIA G. GENTILE 1, 88060 SAN SOSTENE (CZ), P.I. 09576051008

REGIONE CALABRIA
 Provincia di Vibo Valentia Provincia di Catanzaro
 Comuni di Pizzoni, San Nicola da Crissa, Comune di Torre di Ruggiero
 Simbario, Vallelonga, Vazzano

Impianto Eolico "Primus"

OGGETTO ELABORATO:
 Carta Coperture ed Uso del Suolo

Consulenti specialisti <i>Partner tecnico e Studio del Vento</i>		PROGETTATO DA:	
 WPD Italia Viale Aventino 102 00153 Roma		Giovanni Angelo Alcaro <i>STUDIO DI ARCHITETTURA</i> ORDINE ARCHITETTI CATANZARO N° 56 Via Spasari, n. 3 88100 - Catanzaro (CZ) Tel. (+39) 0961741762 mobile: (+39) 3483228087	
<i>Caratterizzazione ambientale flora-faunistica</i> Bertucci Mariano Dr. Agronomo			
<i>Caratterizzazione Geologica</i> Dr. Girolamo Tucci Dr. Geologo			
<i>Caratterizzazione Territoriale, Topografia ed Elaborazione Grafica</i>			
 Topografia Giorgio Procopio Dott. Geom.		Ottavio Procopio Dott. Geom.	

Fase	Progetto n°	Elaborato n°	Nome File	Scala	Formato	Revisione	Data di elaborazione
P D	01-2019	EOL_PRM_SIA_D001	EOL_PRM_SIA_D011.pdf	1:25000	594X980	20 MAGGIO 2019

Questo disegno è di esclusiva proprietà, e non può essere utilizzato, riprodotto, copiato, trasmesso o comunicato a terzi senza nostra preventiva autorizzazione scritta.
 This drawing is our exclusive property, and may not without our consent be utilised, copied, reproduced, transmitted or communicated to a third party.