














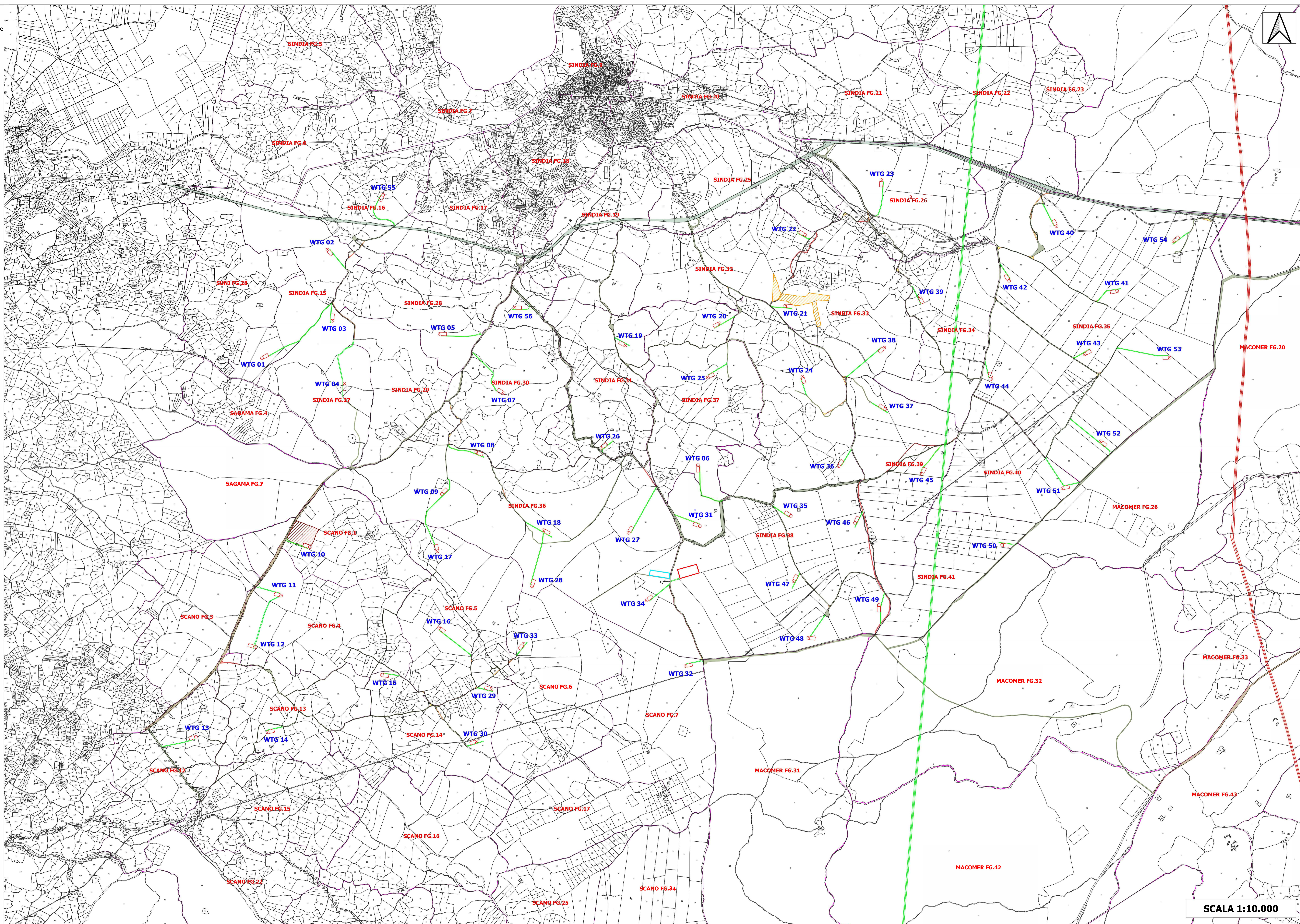


- LEGENDA**
-  Fondazione e piazzola aerogeneratore
 -  Strade da realizzare per collegamento strade comunali o private con piazzole
 - WTG X** Numerazione aerogeneratore
 -  Strada Statale 129 bis
 -  Strade comunali o private esistenti
 -  Strade provinciali
 -  Strada esistente non riportata in catasto
 -  Strade da realizzare per adeguamenti
 -  Adeguamenti stradali
 -  Area per deposito provvisorio di materiali
 -  Area per deposito provvisorio di materiali e inerti
 -  Stazione di trasformazione
 -  Area storage
 -  Linea confini fogli catastali
 -  Linea elettrica AA.TT 380 kV
 -  Linea elettrica AA.TT 220 kV



Identificativo: SIN-D-TAV.06

VCC VCC Scano Sindia Srl

REGIONE SARDEGNA
 COMUNE DI SCANO DI MONTIFERRO (OR)
 COMUNE DI SINDIA (NU)

PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO EOLICO DI POTENZA PARI A 336.000 KW CON SISTEMA DI ACCUMULO DA 49.000 KW "Scano - Sindia"

Provvedimento unico ambientale ex art.27 D.Lgs. 152/2006
 Valutazione di Impatto Ambientale artt.23-24-25 D.Lgs. 152/2006

Elaborato di Progetto
PROGETTO DEFINITIVO
 Interventi provvisori sulle strade, in relazione alle esigenze di trasporto degli aerogeneratori

Comitente:
 VCC Scano Sindia Srl
 Via O.Ranietti, 271 - 67043 - Celano (AQ)
 P.IVA e C.F.: 02097190660
 PEC: vccscanosindia@regmail.it

PROGETTO REDATTO DA: VCC Trapani Srl
 Disegnatori:
 Geom. Fabrizio Baruffa
 Geom. Arcangelo Taccone

Progettisti:
 Prof. Ing. Marco Trapanese
 (con i sig. appalti della Provincia di Palermo n. 686)

Data:
 30/05/2022
 Rev.00

SCALA 1:10.000