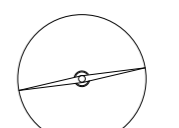
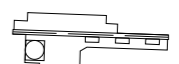









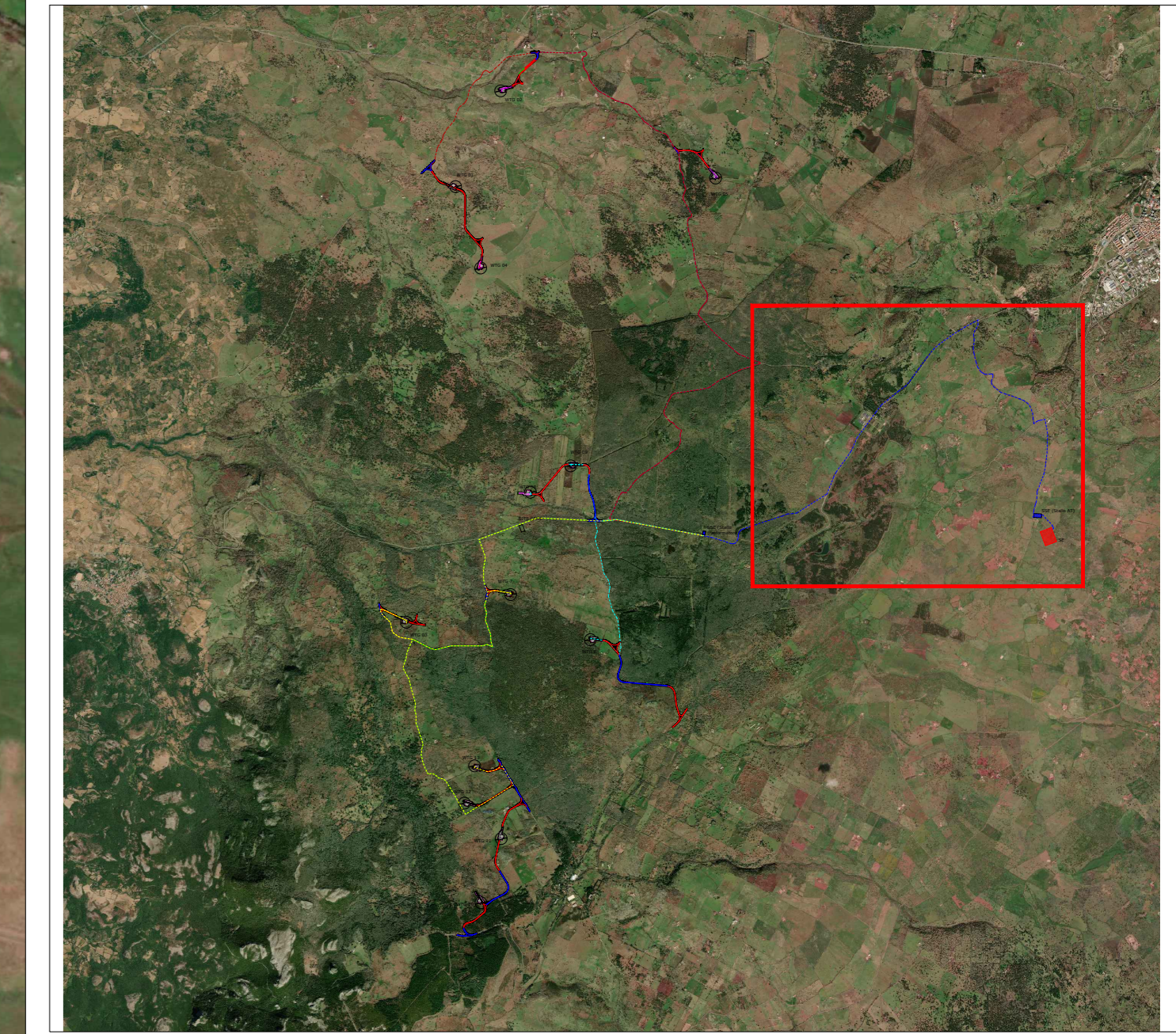


-  WTG
-  Piazzola
-  Cavidotti MT
-  Cavidotti AT
-  Strade di nuova realizzazione
-  Strade da adeguare
-  Scavi
-  Rilevati
-  Cavidotti AT
-  SSE (Stallo AT)
-  Futura Stazione Elettrica (SE) di Trasformazione 380/150 kV di Terna



SSE (Stallo AT)

SE


Green & Green S.r.l.
Via V. Affari, snc,
87030 Rende (CS) - Italy
P.IVA 02500010782
Ph. (+39) 0984 846295
Fax (+39) 0984 1214470
info@greengreen.it
www.greengreen.it

green & green
WE ENGINEERING

Il tecnico
Ing. Leonardo Sblendido



00	15/12/2021	Prima Emissione	A. Abdurazak	G. Alfano	L. Sblendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

 green & green WE ENGINEERING	PROGETTO: SINDIA PROGETTO DEFINITIVO			
	NOME FILE: GRE EEC D.73 IT.W. 150696.00.028.00 - INQUADRAMENTO GENERALE SU ORTOFOTO - Parte 3			
CLASSIFICAZIONE:	A0	SCALA:	SCALA PLOT:	FOGLIO:
Varie	1:1	5 di 5		
CAMPO DI UTILIZZO:	TITOLO: INQUADRAMENTO GENERALE SU ORTOFOTO (layout impianto + opere di connessione-utente) Parte 3			
VERIFICATO DA:	A. Puosi / D. Napoli			
COLLABORATORI:	CODICE GRE:			
GRE EEC	D	7	3	I
T	W	1	5	0
6	6	0	0	2
8	0	0	2	8
0	0	0	0	0