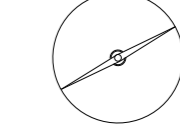
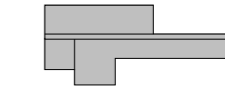
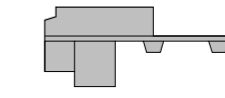
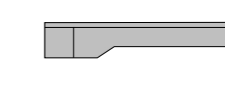
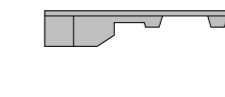
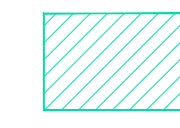



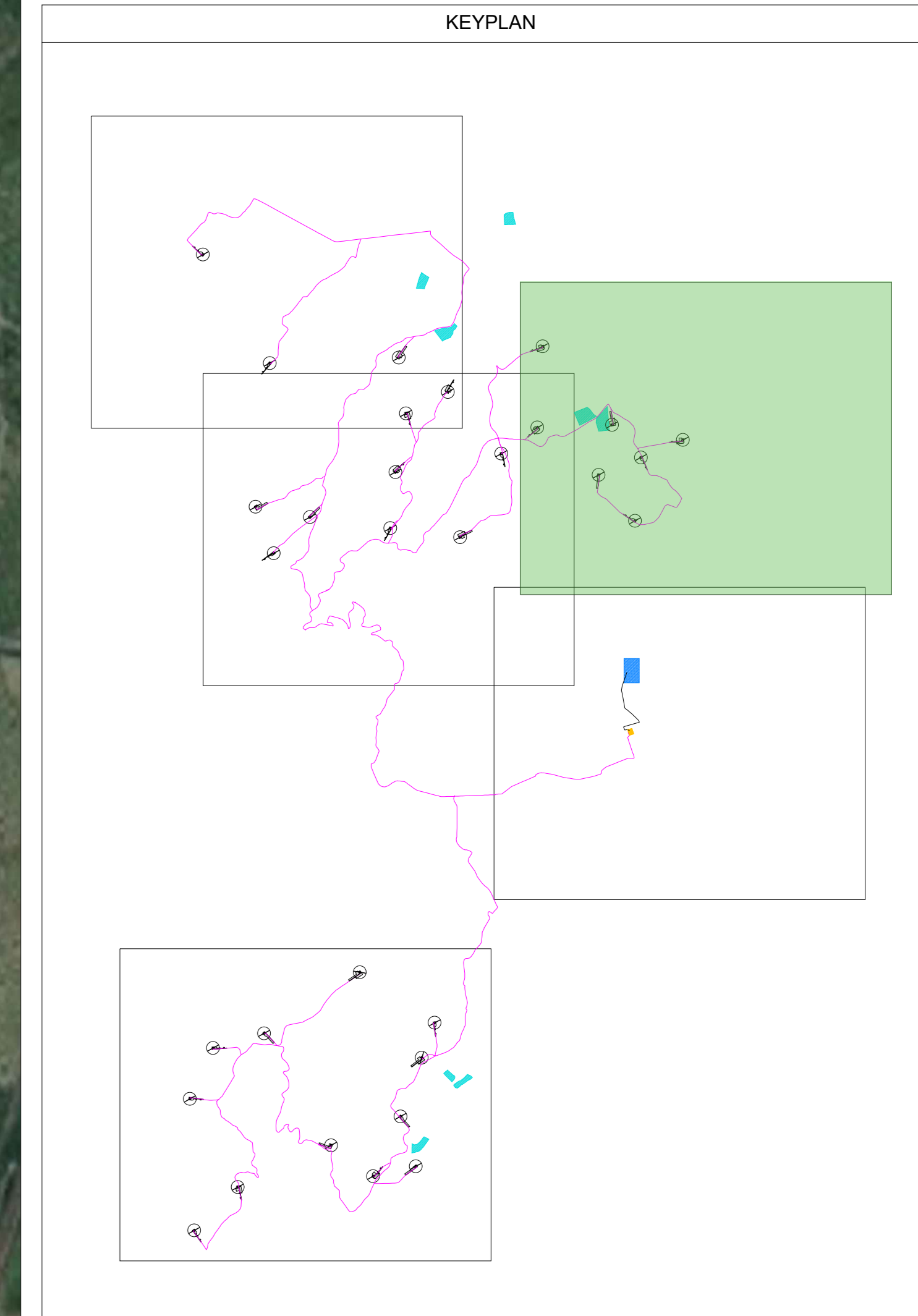


-  Aerogeneratore (Diametro = 166 m. Hhub = 125 m)
-  Tipologico piazzola
-  Tipologico piazzola
-  Tipologico piazzola
-  Tipologico piazzola
-  Area di traebordo/stoccaggio
-  Strade di nuova realizzazione
-  Strada Provinciale 179
-  Strada Comunale



**green & green**  
WE ENGINEERING


Green & Green S.r.l.  
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P.IVA 0290010782  
Ph. (+39) 0984 846295  
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
Il tecnico  
**Ing. Leonardo Splendido**



00	22/12/2023	PRIMA EMISSIONE	D. Scritto	P.E.	L. Splendido
REV	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

"IMPIANTO EOLICO TERRANOVA DA SIBARI"  
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

	PROGETTO: <b>DEFINITIVO</b>			
	NOME FILE: C23FSTR002WD02500_Viabilità per il raggiungimento del sito_parte 4.pdf			
	FORMATO: <b>A0</b>	SCALA: 1:5000	SCALA PLOT: 1:1	FOGLIO: 4 di 7

	TITOLO: <b>VIABILITA' PER IL RAGGIUNGIMENTO DEL SITO _ parte 4</b>			
	CODICE ELABORATO			
	IMPVTO	TRE	PROG	REVISIONE
<b>C23FSTR002WD02500</b>				