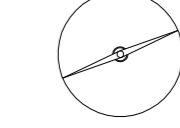
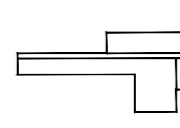
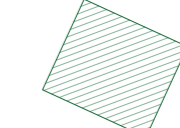












PV1 - Interferenza con linee elettriche aeree a bassa tensione



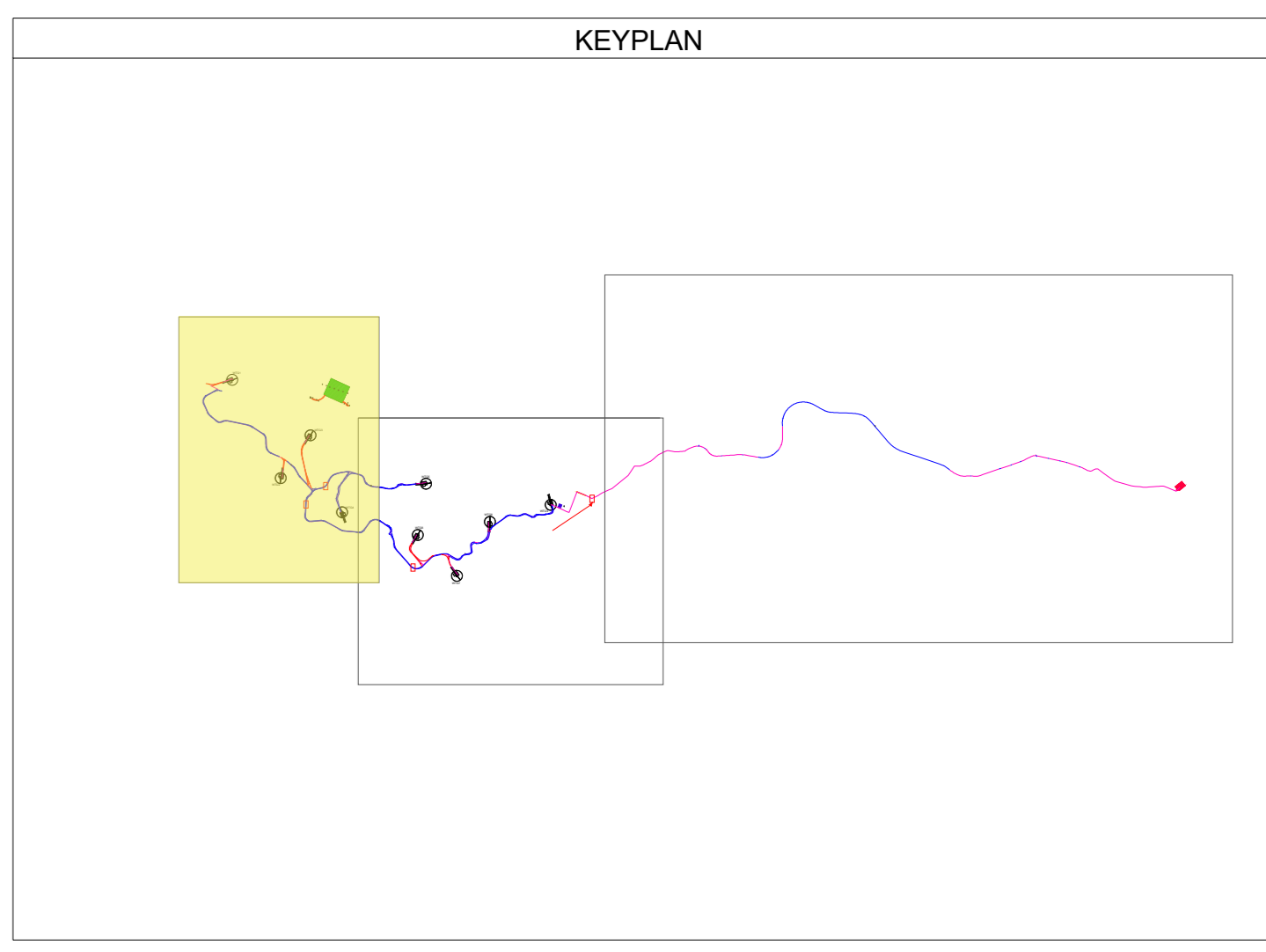
LEGENDA DEI COLORI E SIMBOLI IN CARTA

-  Aerogeneratore  
(Diametro rotore = 162 m; Hhub = 125 m)
-  Piazzola
-  Area di trasbordo
-  Strade di nuova realizzazione
-  Strada esistente da adeguare
-  Cavidotto a 36 kV
-  Linea elettrica bT esistente
-  Sostegno bT
-  Linea elettrica MT esistente
-  Traliccio MT
-  Elementi Idrici

RISOLUZIONE DELLE INTERFERENZE

- **Linee elettriche aeree:** la risoluzione delle interferenze con le linee elettriche aeree (interramento o spostamento della linea) dovrà essere concordata con il gestore di rete.


PV2 - Interferenza con linee elettriche aeree a media tensione



**green & green**  
WE ENGINEERING

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www.greengreen.it

Il tecnico  
Ing. Leonardo Sblendido



00	23/12/2022	EMISSIONE PER ITER AUTORIZZATIVO	D. Baratta	D. Scivo	L. Sblendido
REV	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

"IMPIANTO EOLICO DI 54 MW IN LOCALITA' PIANA DELLA TAVERNA"  
COMUNI DI STIGLIANO E CRACO (MT)

**hergo**

PROGETTO: DEFINITIVO

NOTE FILE: C:\P\STUDIO\WDD\01\_Individuazione delle interferenze\_parte 1.pdf

FORMATO: A0    SCALA: 1:5000    SCALA PLOT: 1:1    FOGLIO: 1 di 4

TITOLO: INDIVIDUAZIONE DELLE INTERFERENZE \_ parte 1

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CODICE ELABORATO

IMPVTO	TRE	TRG	PROGRESSO	REVISIONE
C22FST	R001	WD0	26	00