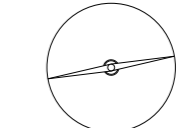
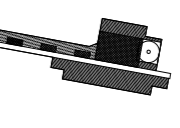
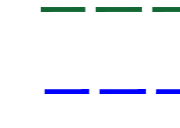

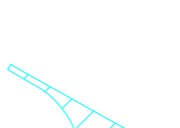

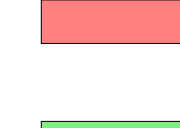

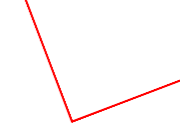
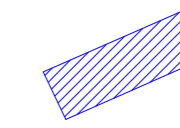
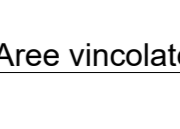
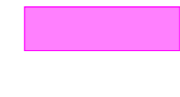
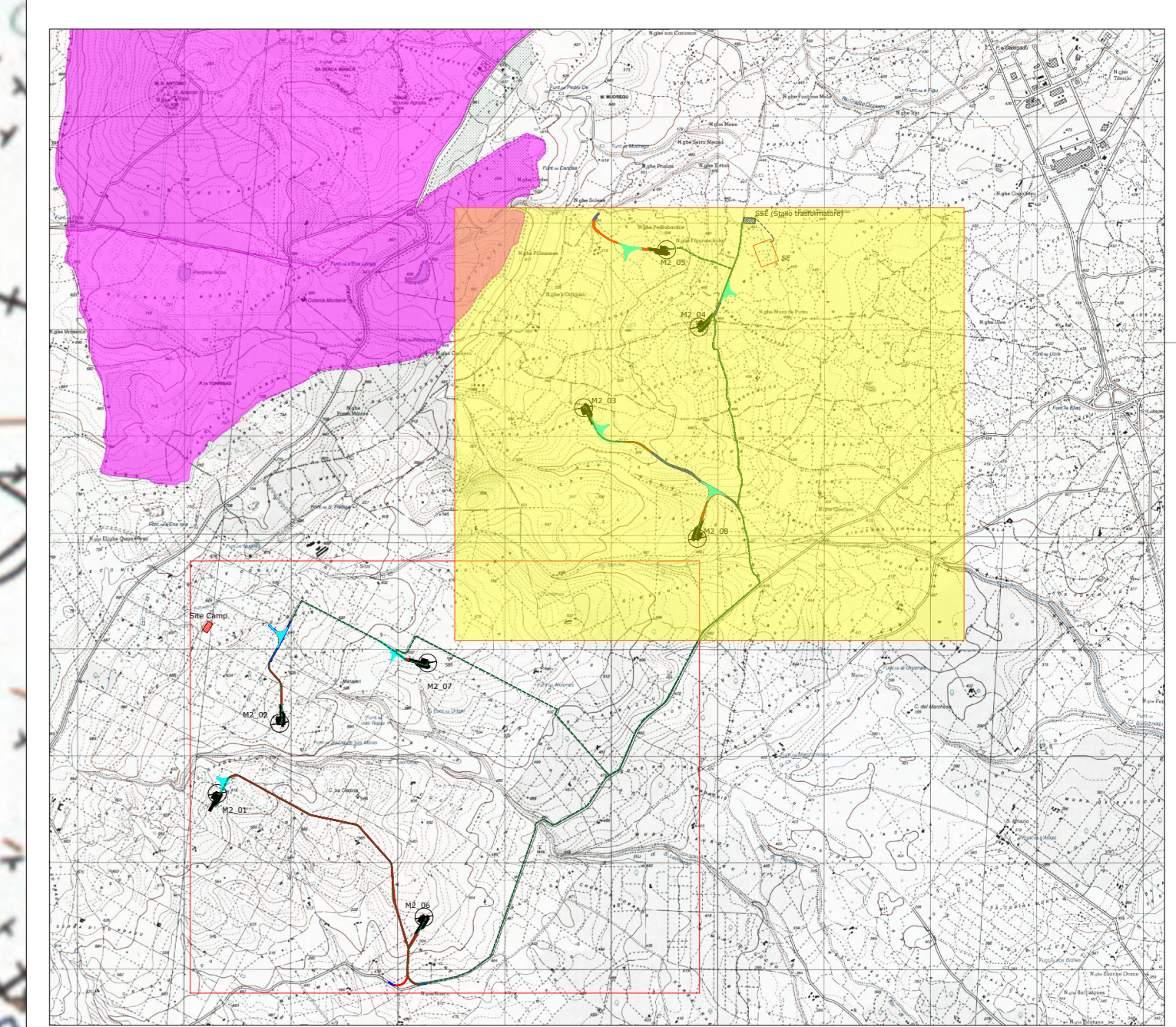


Legenda dei colori e simboli in carta



-  WTG
 -  Piazzola
 -  Cavidotto MT
 -  Cavidotto AT
 -  Strade di nuova realizzazione
 -  Strade da adeguare
 -  Area di manovra
 -  Scavi
 -  Rilevati
 -  Futura Stazione Elettrica (SE) di Trasformazione 380/150 kV di Terra
 -  Sottostazione utente
- Area vincolate per scopi idrogeologici**
-  Vincolo idrogeologico ai sensi dell'Art. 1 del R.D.L. 3267/1923 (agg. 30-06-2021)



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info@greengreen.it
www.greengreen.it

Il tecnico
Ing. Leonardo Splendido



00	15/12/2021	Prima Emissione	A. Abdrazek	G. Alfano	L. Splendido
REV.	DATA	DESCRIZIONE	PREPARIATO	CONTROLLATO	APPROVATO
		MACOMER 2 PROGETTO DEFINITIVO			
NOME FILE: GRE_EEC_D.26.IT_W.15067.00.087.00_VINCOLO IDROGEOLOGICO - (FOREST)_PARTE 2		CLASSIFICAZIONE:	FORMATO:	SCALA:	SCALA PLOT:
		A0	1:5000	1:1	2x2
CAMPO DI UTILIZZO:		VINCOLO IDROGEOLOGICO - (FOREST) PARTE 2			
VALIDATA DA:	A. Puosi		CODICE GRE		
VERIFICATA DA:	F. Specchia		GR	EE	CC
ELABORATORE:	GRE EEC D 26 I T W 1 5 0 6 7 0 0 0 8 7 0 0				