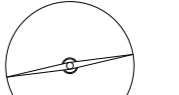














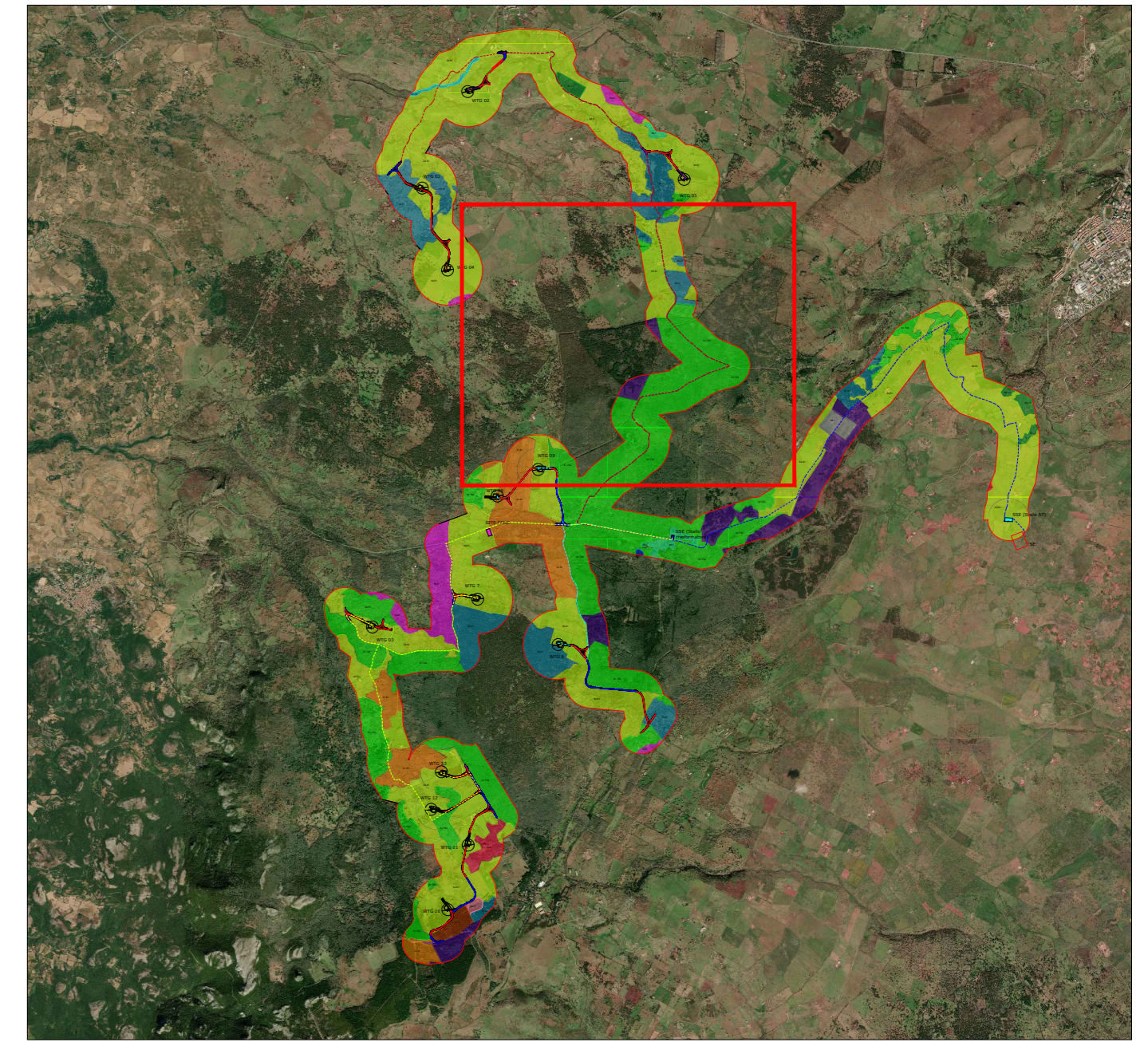
LEGENDA DEI COLORI E SIMBOLI IN CARTA:

-  Aerogeneratore (Diametro rotore= 170m; Hhub=115 m; Htip=200m)
-  Piazzola
-  Caviddoti MT
-  Strade di nuova realizzazione
-  Strade da adeguare
-  Buffer 500m dalle WTG e 300 m dalle altre componenti di impianto (strade, caviddoti, sottostazioni)
-  Area di Manovra

LEGENDA HABITAT:

-  31.81 - cespuglieti temperati a latifoglie decidue dei suoli ricchi
-  34.81 - Prati mediterranei subnitrofilii (incl. vegetazione mediterranea e submediterranea postculturale)
-  41.732 - Querceti mediterranei a roverella
-  45.21 - Sugherete tirreniche
-  83.31 - Piantagione di conifere
-  84.6 - Pascolo alberato in Sardegna (Dehesa) (cod. Natura 2000: 6310)

Fonte: Carta degli habitat - ISPRA




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

Il tecnico
Ing. Leonardo Sblendido



Agr. Dott. Nat. Mario Cianfarani



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

  Engineering & Construction GRE VALIDAZIONE	PROGETTO SINDIA PROGETTO DEFINITIVO																																								
	NOME FILE: GRE.EEC.D.26.IT.W.15066.00.075.00_Carta degli habitat_parte 1.pdf CLASSIFICAZIONE: A0 CAMPO DI UTILIZZO:	SCALA: 1:5000 SCALA PLOT: 1:1 FOGLIO: 2 di 6 CARTA DEGLI HABITAT_parte 1																																							
VALIDATO DA: A. Puoli VERIFICATO DA: F. Specchia	CODICE GRE <table border="1"> <tr> <th>GRUPPO</th> <th>FUNZIONE</th> <th>TIPO</th> <th>ESISTENTE</th> <th>FASE</th> <th>TEC.</th> <th>APPARATO</th> <th>SISTEMA</th> <th>PROGRESSIVO</th> <th>REVISIONE</th> </tr> <tr> <td>GRE</td> <td>EEC</td> <td>D</td> <td>2</td> <td>6</td> <td>I</td> <td>T</td> <td>W</td> <td>1</td> <td>5</td> </tr> <tr> <td>0</td> <td>6</td> <td>0</td> <td>0</td> <td>6</td> <td>0</td> <td>0</td> <td>0</td> <td>7</td> <td>5</td> </tr> <tr> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </table>	GRUPPO	FUNZIONE	TIPO	ESISTENTE	FASE	TEC.	APPARATO	SISTEMA	PROGRESSIVO	REVISIONE	GRE	EEC	D	2	6	I	T	W	1	5	0	6	0	0	6	0	0	0	7	5	0	0	0	0	0	0	0	0	0	0
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