




SISTEMA DI RIFERIMENTO UTM WGS 84 - FUSO 33N


WTG	Est [m E]	Nord [m N]	Z [m]
1	510904	4627367	181
2	510662	4628319	176,3
3	510693	4628832	175,6
4	510934	4629296	168,2
5	511310	4629677	136,6
6	510982	4631344	124,1
7	511515	4630298	131,9
8	511179	4631868	120,7

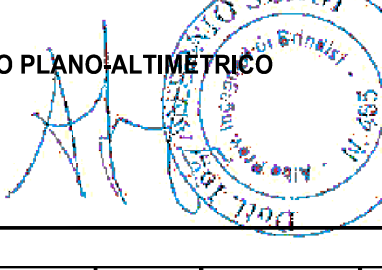
LEGENDA

-  WTG DI PROGETTO
-  CURVA DI LIVELLO PRINCIPALE (PASSO 5m)
-  CURVA DI LIVELLO INTERMEDIA (PASSO 1m)

Sistema di coordinate: UTM-WGS84_Zone 33 Nord

01	21/02/2021	Emissione	SCS Ingegneria	SCS Ingegneria	SCS Ingegneria
REV	DATE	DESCRIZIONE	G.Corrab	V.D'Amico	A.Seg
			PREPARED	CHECKED	APPROVED


IMPIANTO EOLICO DELLA POTENZA COMPLESSIVA 48 MW
COMUNE DI SERRA CAPIROLA (FG)
 GRE.EEC.D.25.IT.W.15228.00.074.00

CLASSIFICATION:	FORMAT:	SCALE:	PLOT SCALE:	SHEET:
WIND FARM	A0	1:5.000	1:1	1 of 1
UTILIZATION SCOPE:	TITLE:	RILIEVO PLANIALTIMETRICO		
	Iter Autorizzativo			

VALIDATION					
VALIDATED BY:	F.TAMBA				
DESIGNED BY:	COLANTONI	GROUP:	FUNCTION:	TYPE:	REVISION:
COLLABORATION:	SUPPORT TEAM	GRE.EEC.	R 25	ITW152280007400	