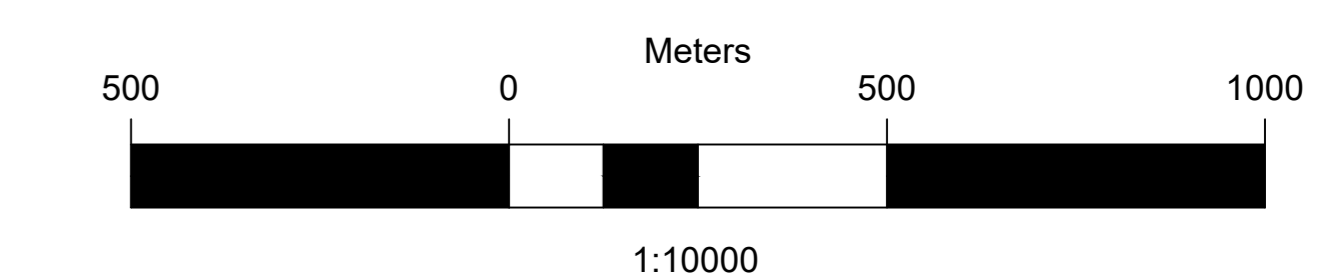
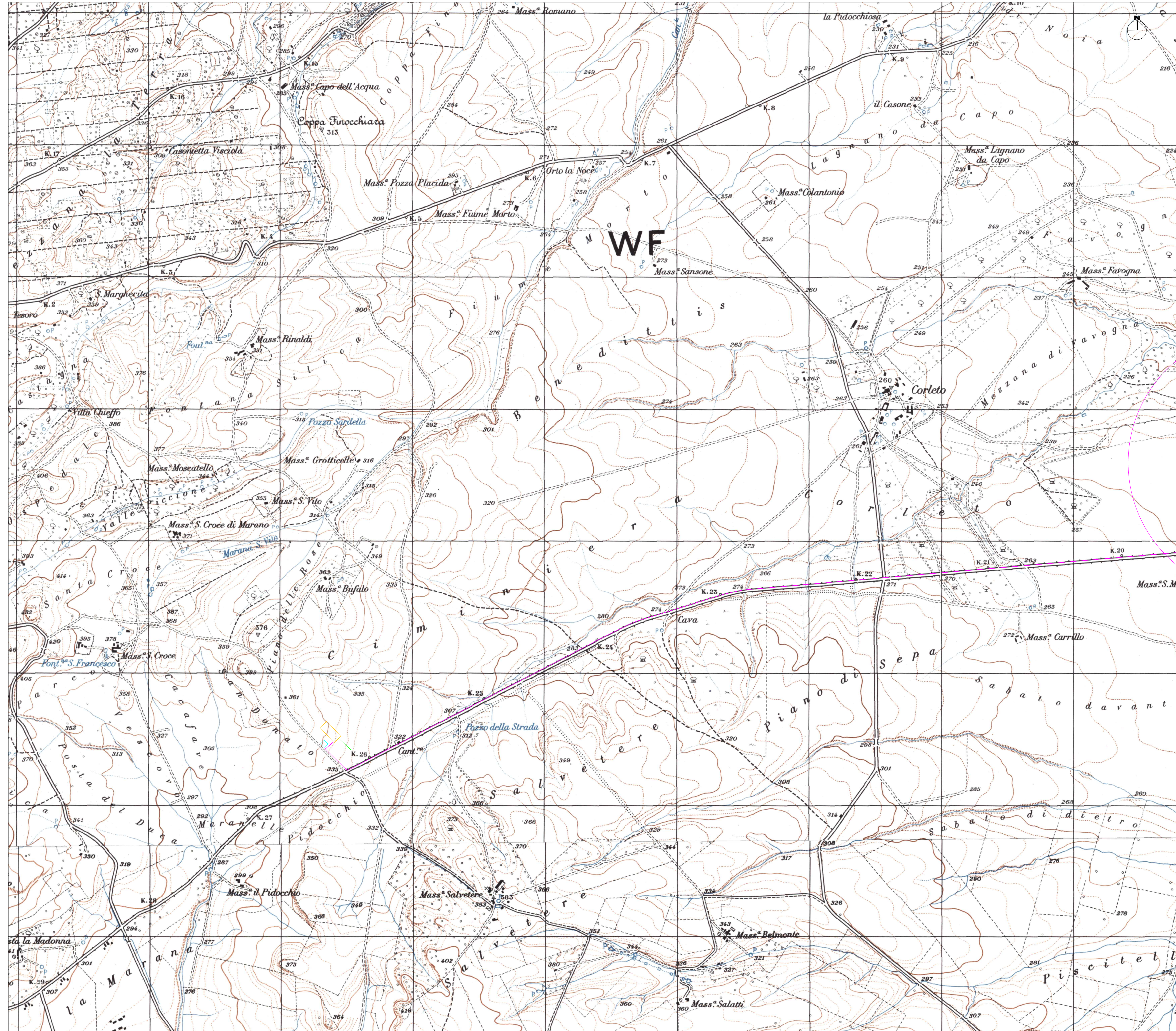


LEGENDA


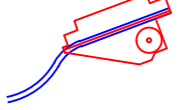



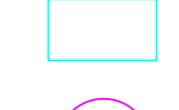


- Aerogeneratori in progetto
- Strade e piazzole in progetto
- Cavidotti MT
- Sottostazione elettrica utente MT/AT
- Cavidotto AT
- Site camp
- Adeguamenti temporanei su strade pubbliche
- Area di studio (buffer 1 km)
- Punti di accesso all'impianto

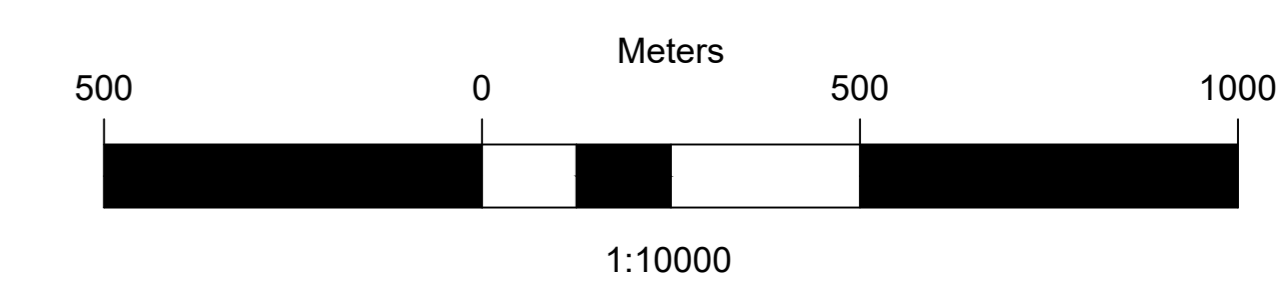


00		Prima emissione		N. Nuova	M. Teste	L. Lazzari
REV.	DATE	DESCRIZIONE	PREPARED	CHECKED	APPROVED	
PROJECT: IMPIANTO EOLICO DI CERIGNOLA			FILE NAME: GRE.EEC.D.73.IT.W.14676.06.011.00 - Inquadramento impianto eolico su IGM			
CLASSIFICATION: PUBLIC		FORMAT: A0	SCALE: 1:10.000	PLOT SCALE: 1:1	SHEET: 1 di 2	
UTILIZATION SCOPE: BASIC DESIGN		TITLE: Inquadramento impianto eolico su IGM Stato di progetto				
EGP VALIDATION		EGP CODE				
VALIDATED BY: Vigore	GROUP: Pansini	FUNCTION: GRE.EEC	TYPE: D.73	ISSUE: ITW14	COUNTRY: 76	PLANT: 0000011100
VERIFIED BY: Pansini	GROUP: Fabrizi	FUNCTION: GRE.EEC	TYPE: D.73	ISSUE: ITW14	COUNTRY: 76	PLANT: 0000011100
COLLABORATOR: Fabrizi	GRE.EEC.D.73.IT.W.14676.06.011.00					



LEGENDA

-  Aerogeneratori in progetto
-  Strade e piazzole in progetto
-  Cavidotti MT
-  Sottostazione elettrica utente MT/AT
-  Cavidotto AT
-  Site camp
-  Area di studio (buffer 1 km)
-  Punti di accesso all'impianto



DD 2020.11.13		Prima emissione		N. Nuzzi	M. Testi	L. Lazzari
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED	
PROJECT: IMPIANTO EOLICO DI CERIGNOLA						
FILE NAME: GRE.EEC.D.73.IT.W.14676.06.011.00 - Inquadramento impianto eolico su IGM						
CLASSIFICATION: PUBLIC		FORMAT: A0	SCALE: 1:10.000	PLANT SCALE: 1:1	SHEET: 2 di 2	
UTILIZATION SCOPE: BASIC DESIGN			TITLE: Inquadramento impianto eolico su IGM Stato di progetto			
EGP VALIDATION						
VALIDATED BY: Vigore	EGP CODE					
VERIFIED BY: Pansini	GROUP	FUNCTION	TYPE	SECTOR	COUNTRY	PLANT
COORDINATOR: Fabrizi	GRE.EEC	D73	ITW147600001100			