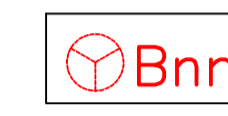
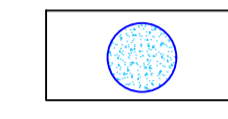
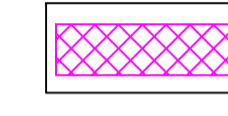
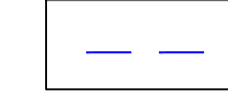

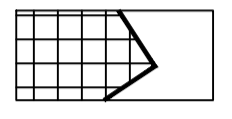
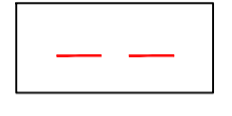
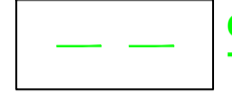
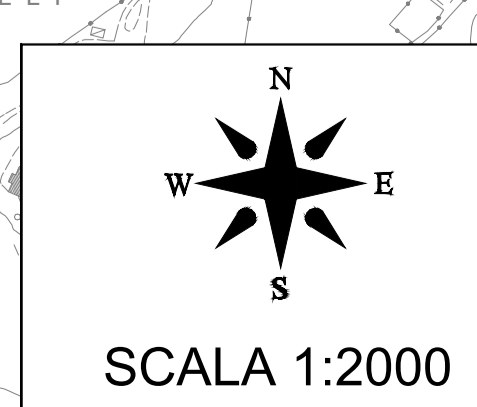
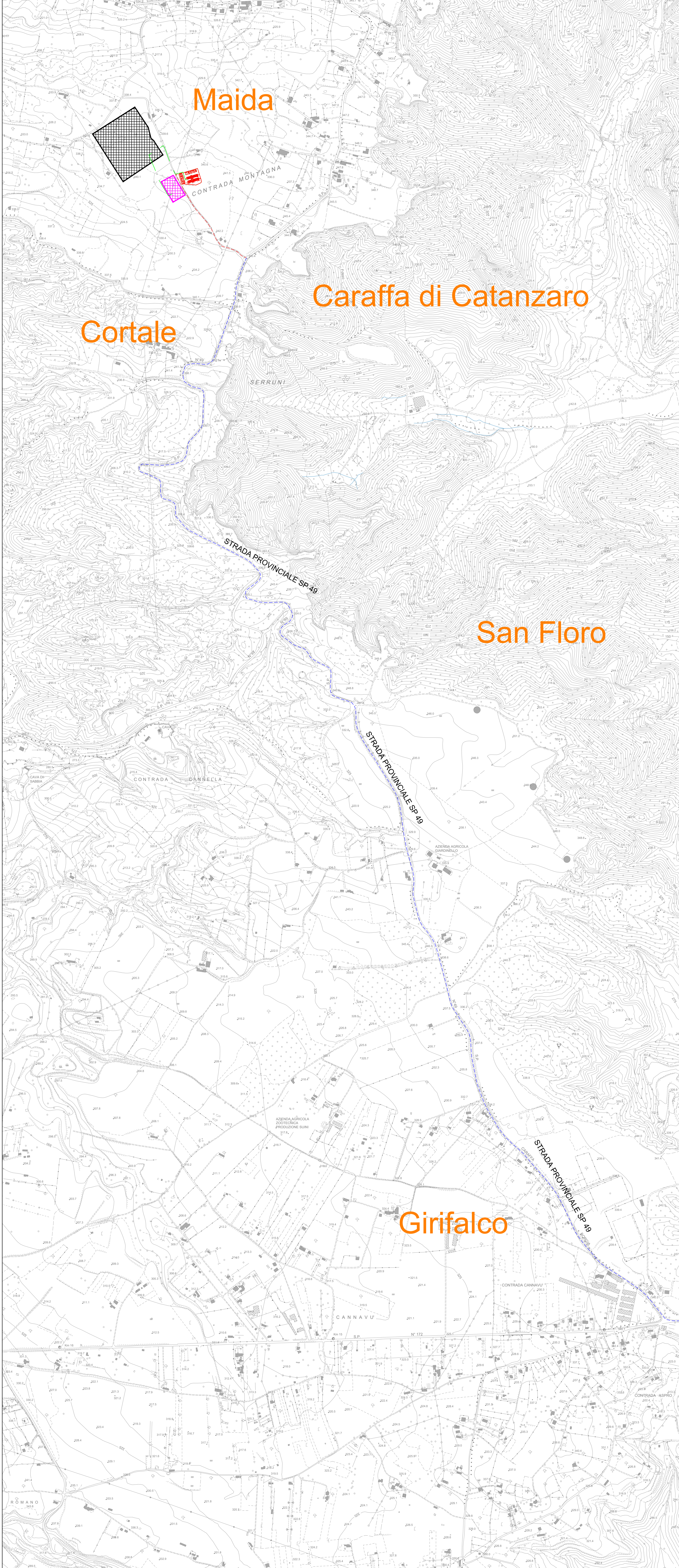
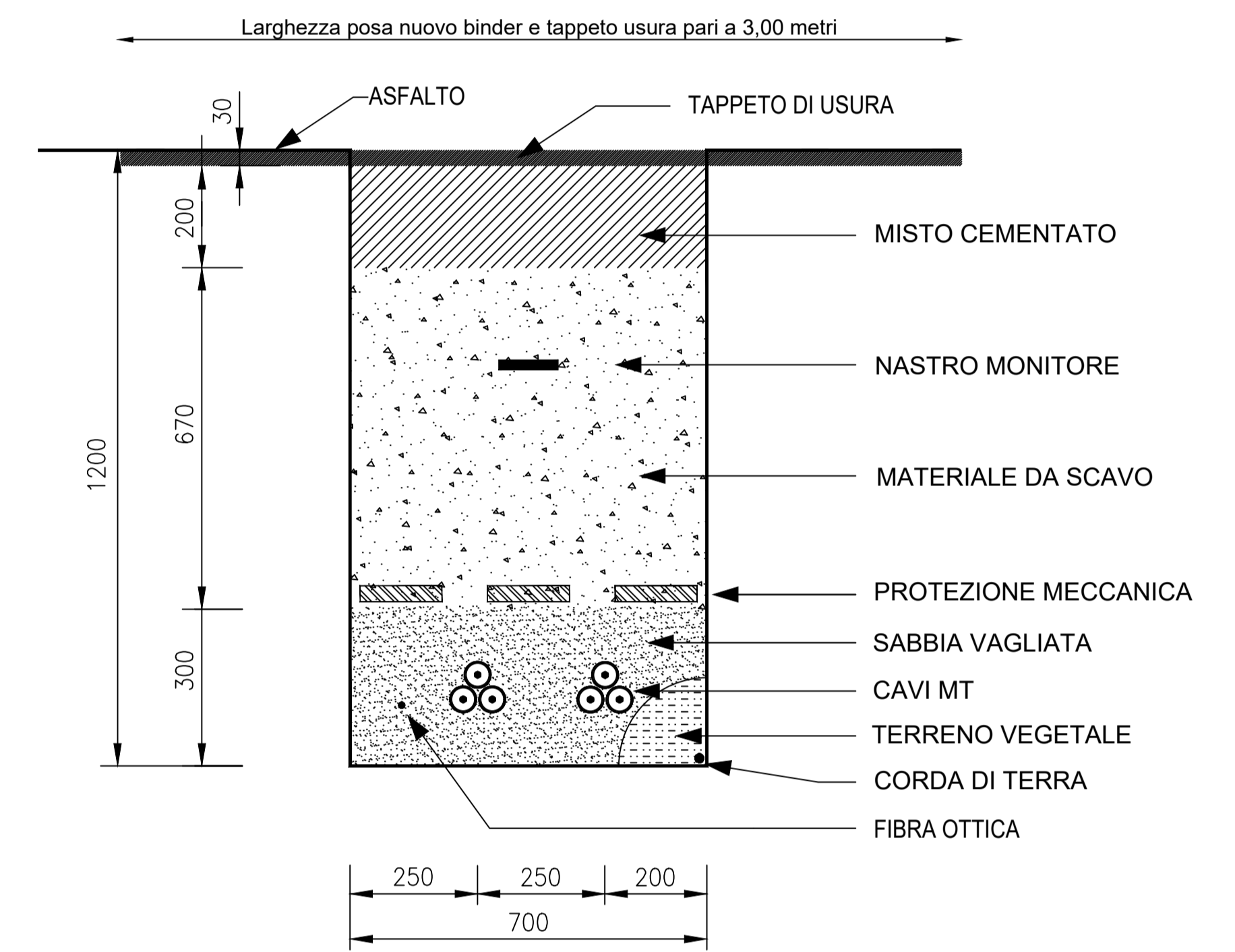







LEGENDA

-  **AEROGENERATORI**
-  **PLINTO DI FONDAZIONE**
-  **STAZIONE DI SMISTAMENTO TERNA AUTORIZZATA**
-  **TRACCIATO CAVIDOTTO SU STRADE PROVINCIALI**
-  **SOTTOSTAZIONE DI CONDIVISIONE**
-  **STAZIONE TERNA ESISTENTE**
-  **TRACCIATO CAVIDOTTO SU STRADE COMUNALI O STRADE SECONDARIE**
-  **COLLEGAMENTO IN ALTA TENSIONE ALLA STAZIONE TERNA**

SEZIONE TIPO POSA CAVIDOTTO SU STRADA PROVINCIALE



REGIONE CALABRIA	Comune di Squillace (CZ)	Comune di Borgia (CZ)	Comune di Maida (CZ)
			
Committente: RWE RWE RENEWABLES ITALIA S.R.L. via Andrea Doria, 41/G - 00192 Roma P.IVA/C.F. 06400370969		Titolo del Progetto: PARCO EOLICO "BOLINA"	
Documento: PROGETTO DEFINITIVO		N° Documento: PEBO-P22.01	
ID PROGETTO: PEBO	DISCIPLINA: P	TIPOLOGIA:	FORMATO: 841 x 1189
Elaborato: Planimetria cavidotto extra parco - Tav. A			
FOGLIO:	SCALA: 1:5.000	Nome file: PEBO-P22.01_Planimetria cavidotto extra parco - Tav. A	
Progettazione:			
			
Ing. Saverio Pagliuso Ing. Claudio Coscarella Ing. Mario Francesco Perri Ing. Giorgio Salatino			
Rev:	Data Revisione	Descrizione Revisione	Redatto
00	21/10/2019	PRIMA EMISSIONE	GEMSA
			Controllato
			GEMSA
			Approvato
			RWE