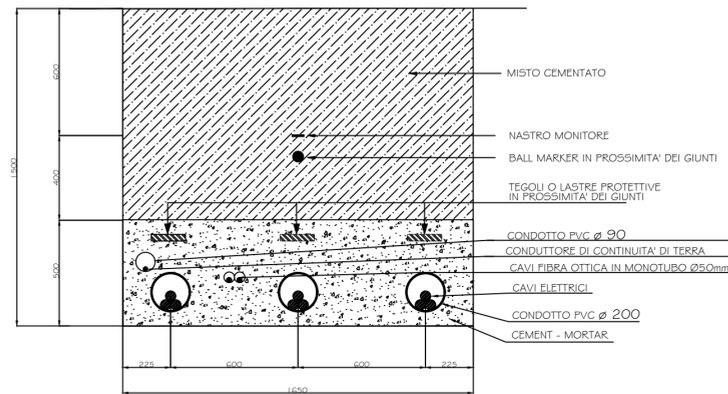
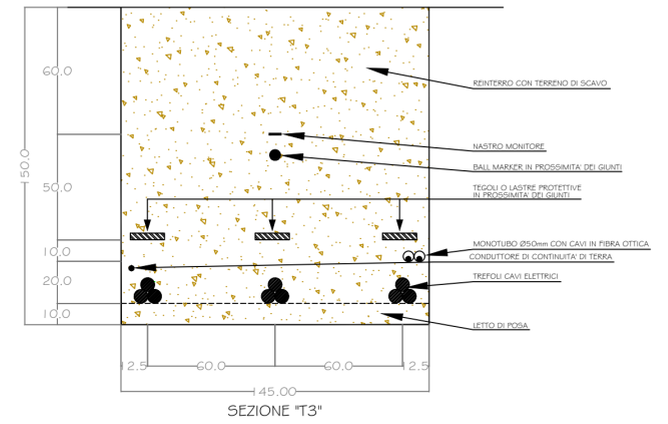
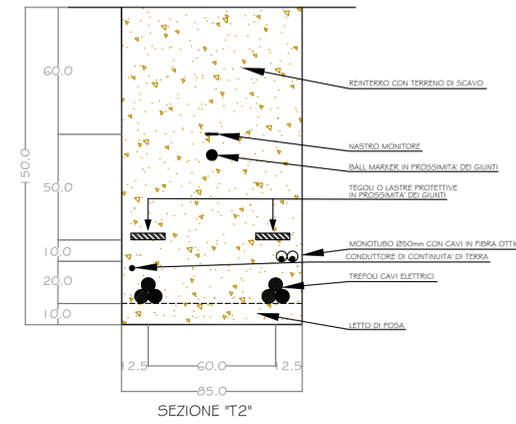
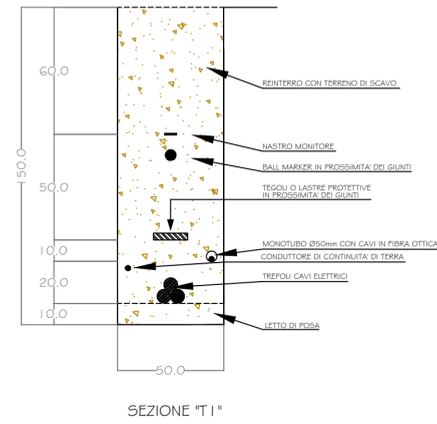


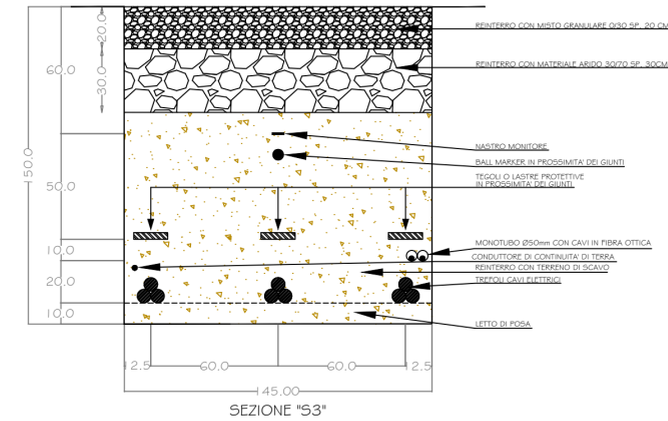
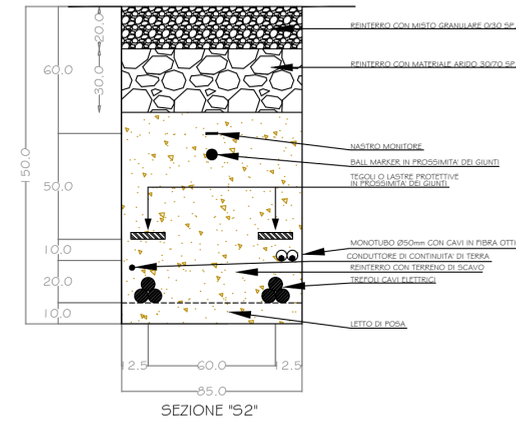
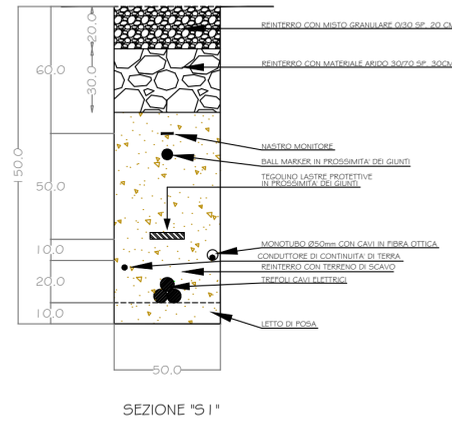
TIPOICO CAVIDOTTO IN AREE DI PIENA ALLUVIONALE



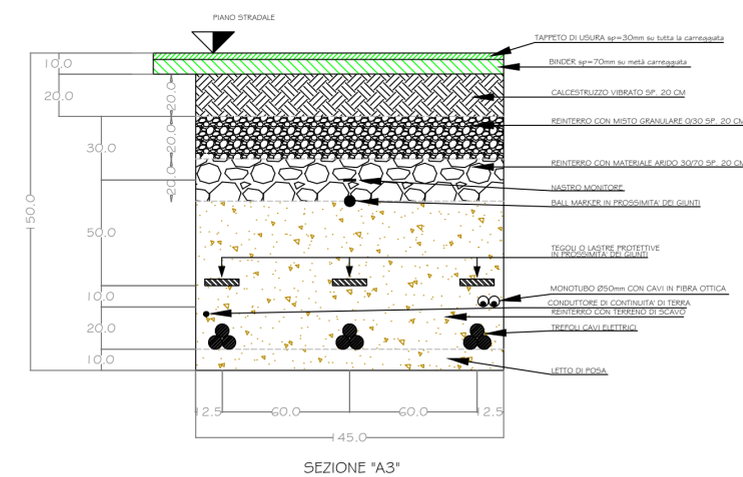
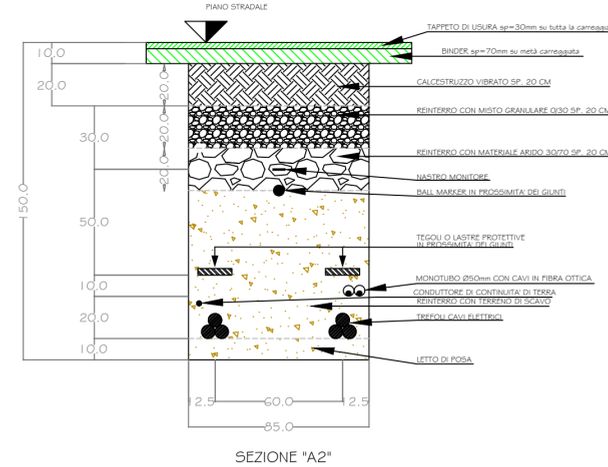
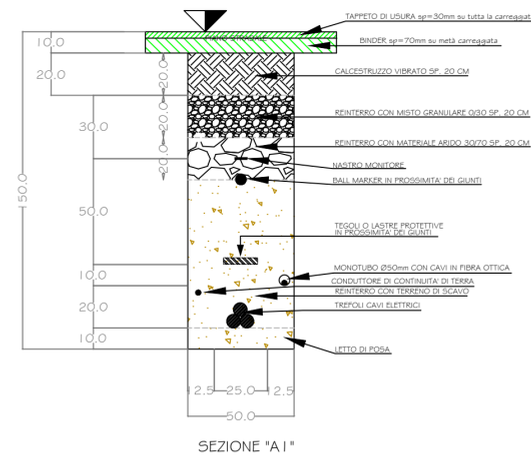
SEZIONI TIPICHE VIE CAVO SU TERRENO



SEZIONI TIPICHE VIE CAVO SU STRADE BIANCHE (ESISTENTI / di NUOVA REALIZZAZIONE)



SEZIONI TIPICHE VIE CAVO SU STRADE ASFALTATE



**Committente:**  
**Alba Wind Srl**  
 Via Sardegna, 40  
 00187 Roma  
 P.IVA/C.F. 16277251003

**Titolo del Progetto:**  
**Parco Eolico Alba Wind sito nel Comune di Piana degli Albanesi (PA) e di Monreale (PA)**

**Documento:**  
 Schema Tipo scavi per l'alloggiamento cavidotti

**N° Documento:**  
 IT-VesALB-BFP-CW-DW-003

**Scala:**  
 1:20

**Progettista:**  
**BFP**  
 Via Degli Arredatori, 8  
 70038 Modugno (BA) - Italy  
 tel (+39) 0805046361  
 www.bfpgroup.net - info@bfpgroup.net  
 Azienda con Sistema di Gestione Certificato  
 UNI EN ISO 9001:2015  
 UNI EN ISO 14001:2015  
 UNI ISO 45001:2018

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 ing. Roberta ALBANESE  
 ing. Mariano MARSEGLIA  
 ing. Giuseppe Federico ZINGARELLI  
 ing. Dionisio STAFFIERI

**Responsabile commessa**  
 ing. Danilo POMPONIO

REV	DATA	DESCRIZIONE	DISEGNATO	CONTROLLATO	APPROVATO
00	13/09/2022	Emissione	Zingarelli	Migionico	Pomponio
01					
02					
03					
04					
05					