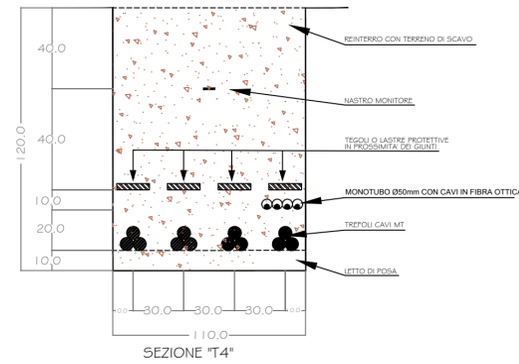
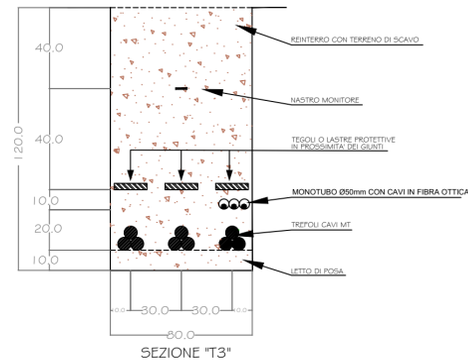
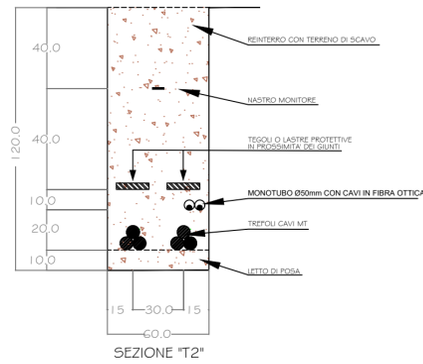
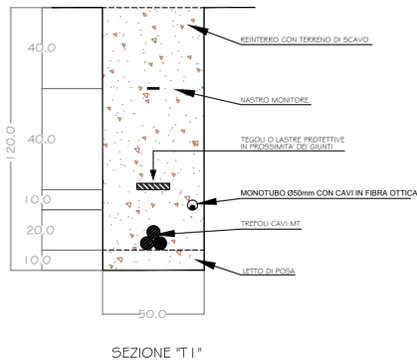
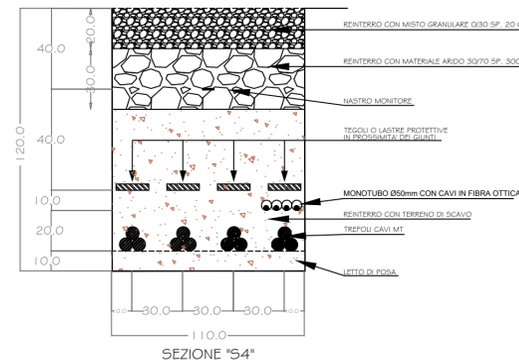
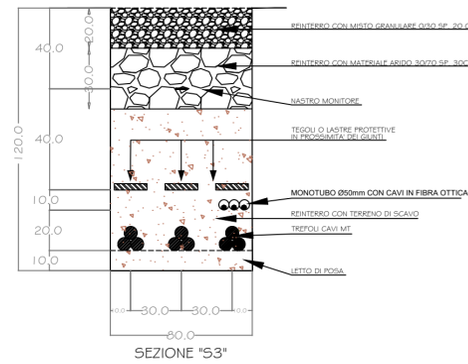
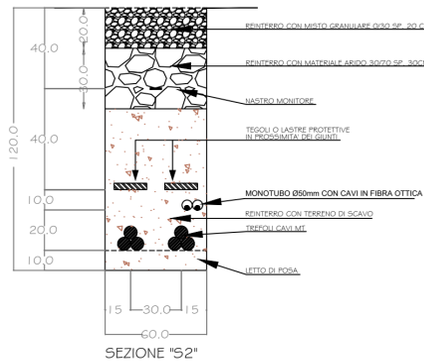
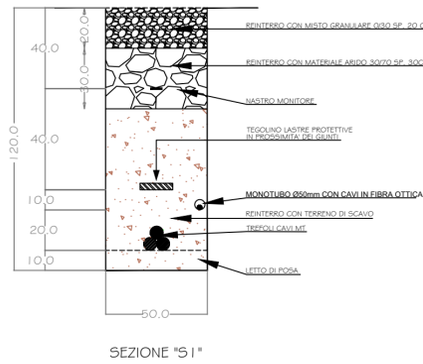


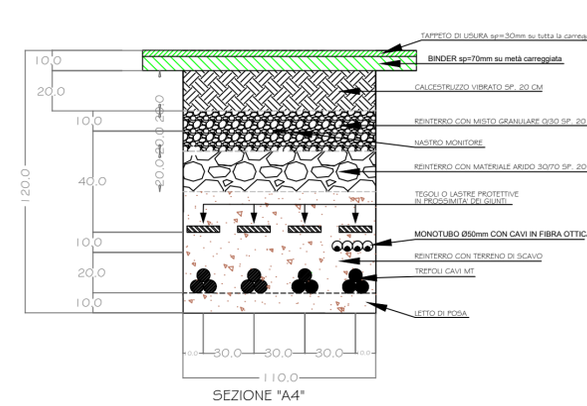
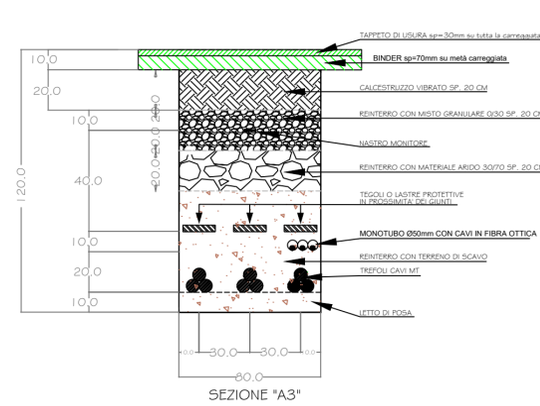
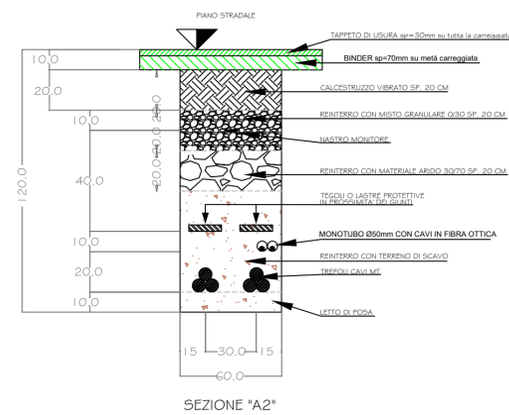
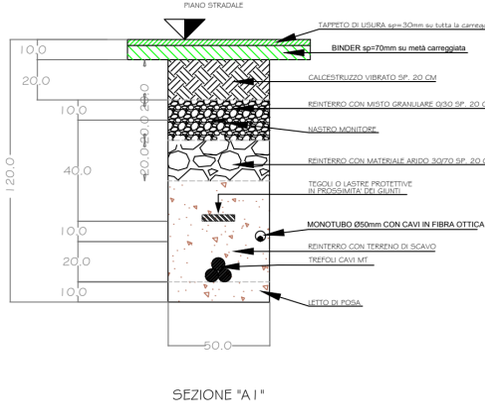
SEZIONI TIPICHE VIE CAVO SU TERRENO



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



SEZIONI TIPICHE VIE CAVO SU STRADE ASFALTATE









Progetto definitivo per la realizzazione di un parco eolico da 66 MW nei Comuni di Giave-Cossuine-Cheremule (SS) con opere di connessione nel Comune di Ittiri (SS)



Proponente
Aregu Wind Srl

Progettazione
 **inse**
Via Sardegna, 40
80129 Napoli
TEL. 081 579 7998
mail: tecnico.inse@gmail.com

Via Sardegna, 40
00187 Roma
P.IVA/C.F. 16181131009

Am. Francesco Esposito
Ing. Luigi Malerba
Ing. Pasquale Esposito
Ing. Nicola Galdiero

SEZIONE A -
N° ISCRIZIONE: 17962

Elaborato

Particolari modalità posa cavi MT

00	Febbraio 2022	PRIMA EMISSIONE	INSE s.r.l.	F. Di Maso	Aregu Wind Srl
Rev.	Data	Oggetto della revisione	Elaborato	Verificato	Approvato
Scala:	1:20				
Formato:	448 X 839	Codice Pratica	5244	Codice Elaborato	IT-VesGla-Clp-EW-DW-16