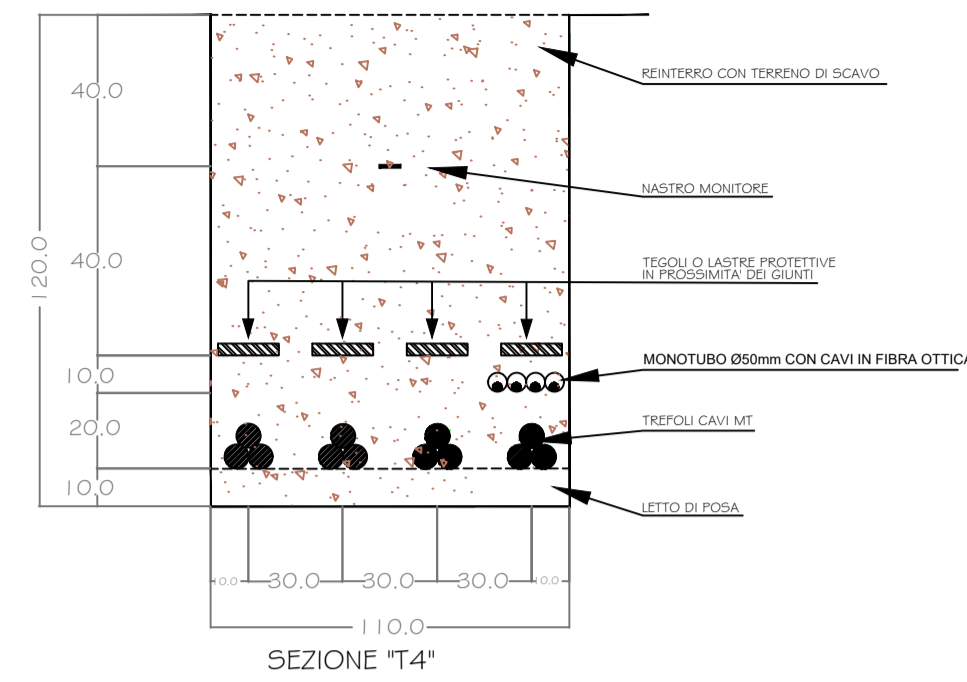
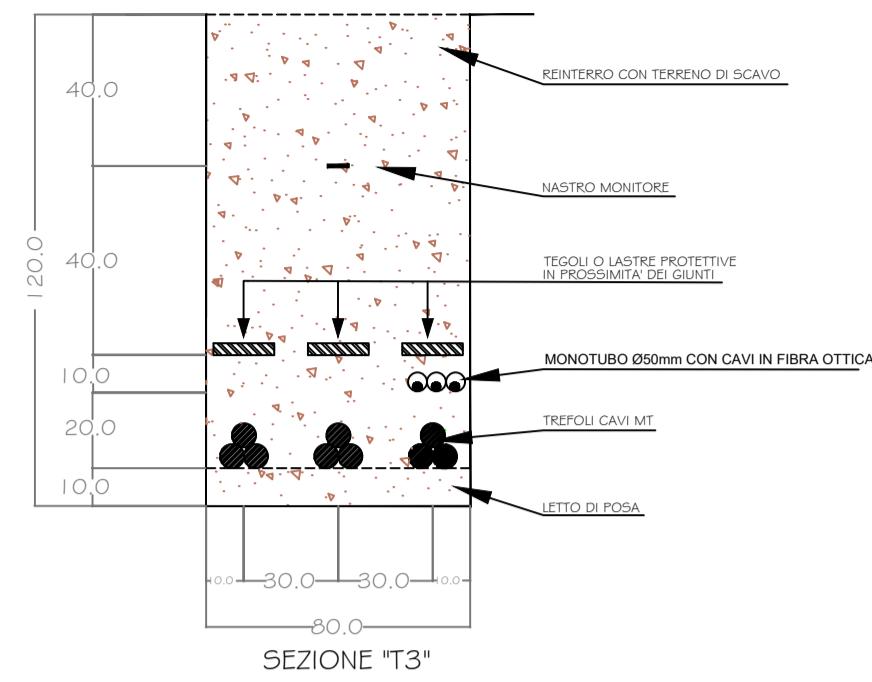
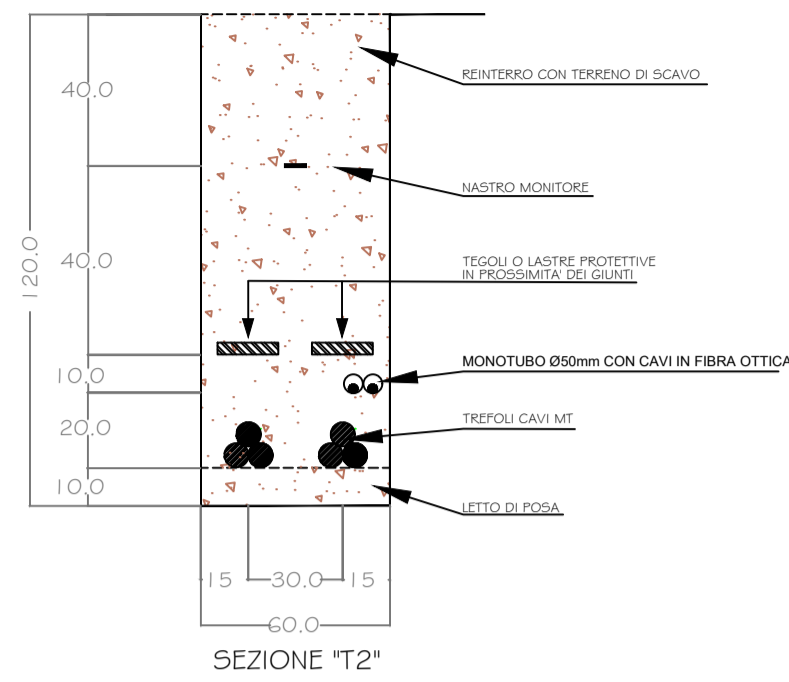
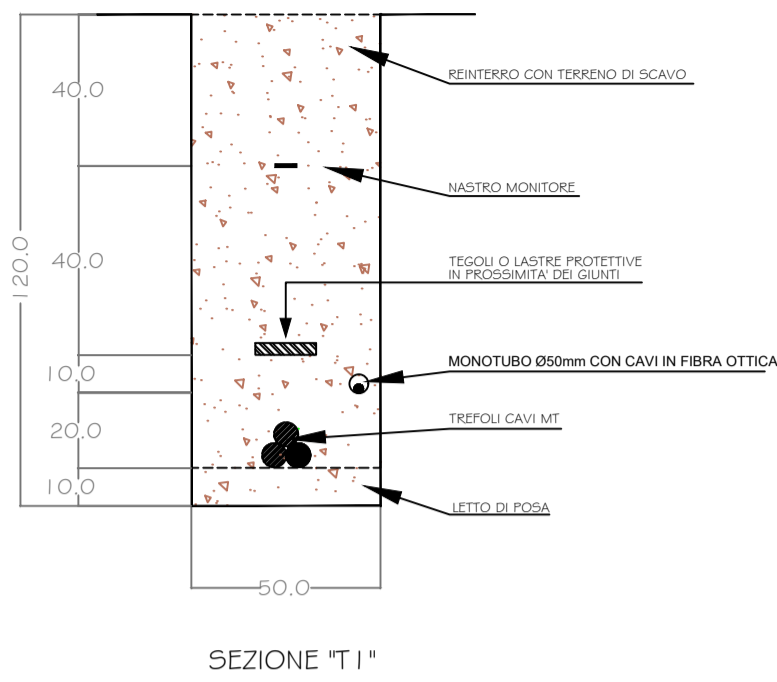
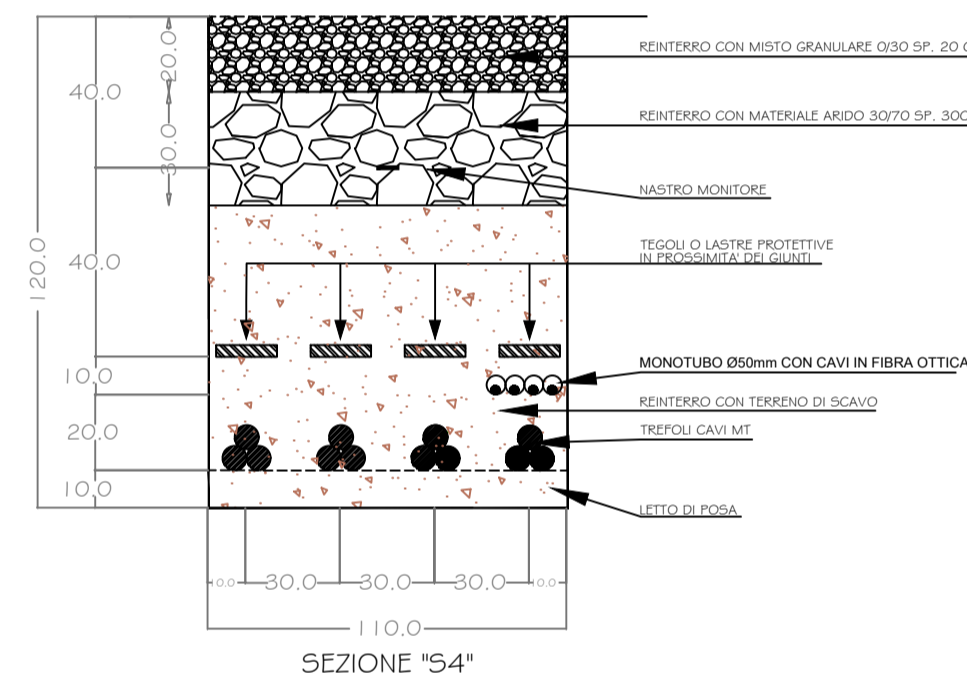
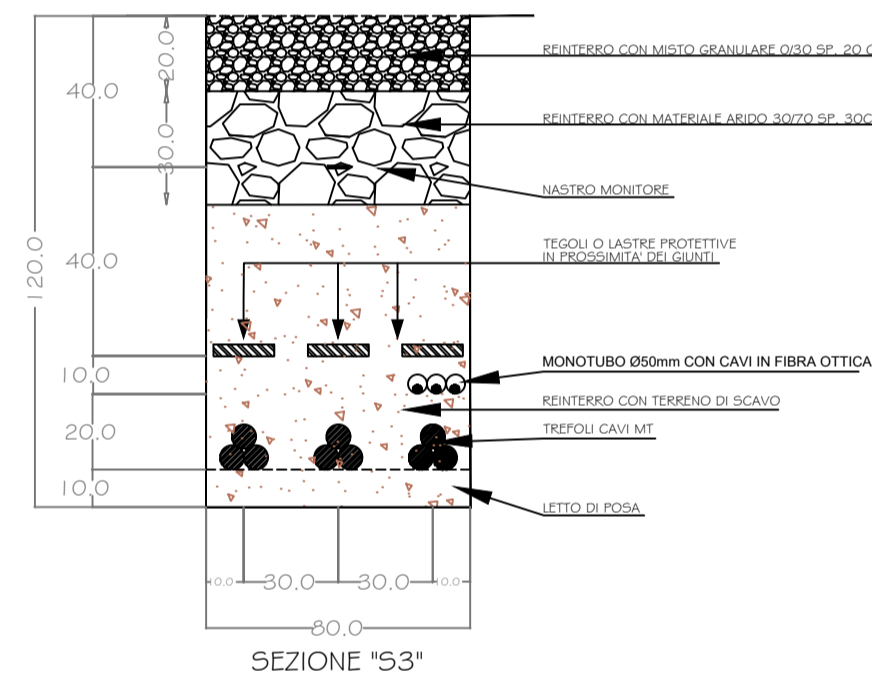
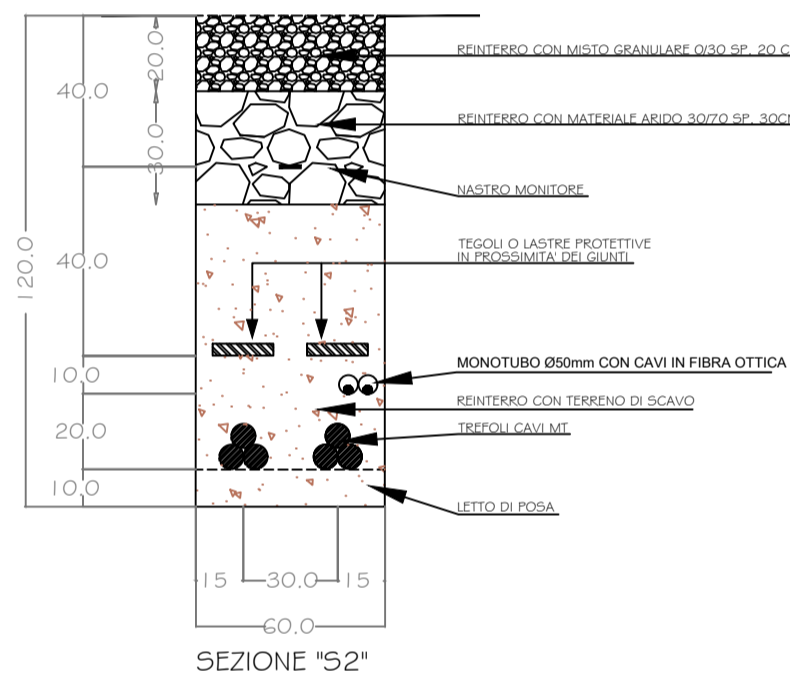
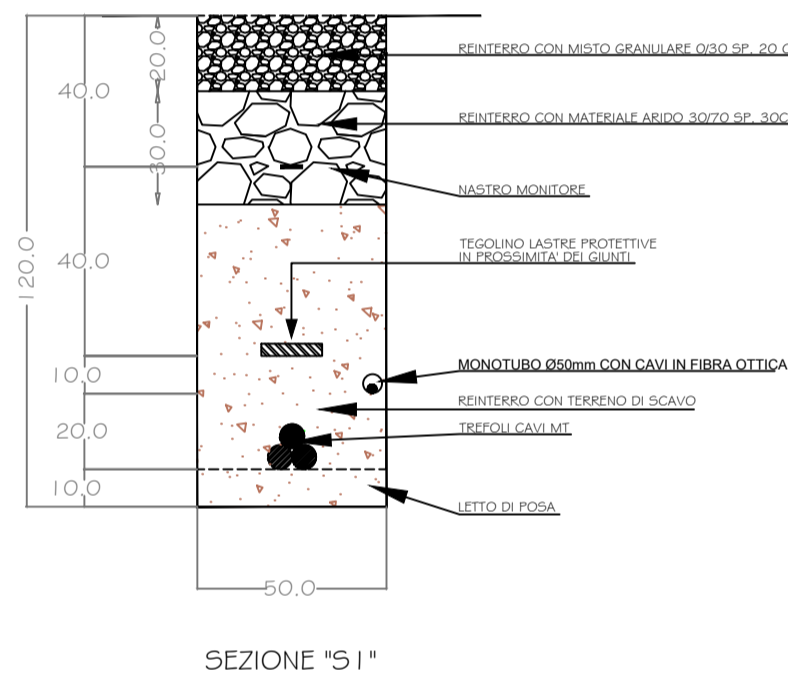


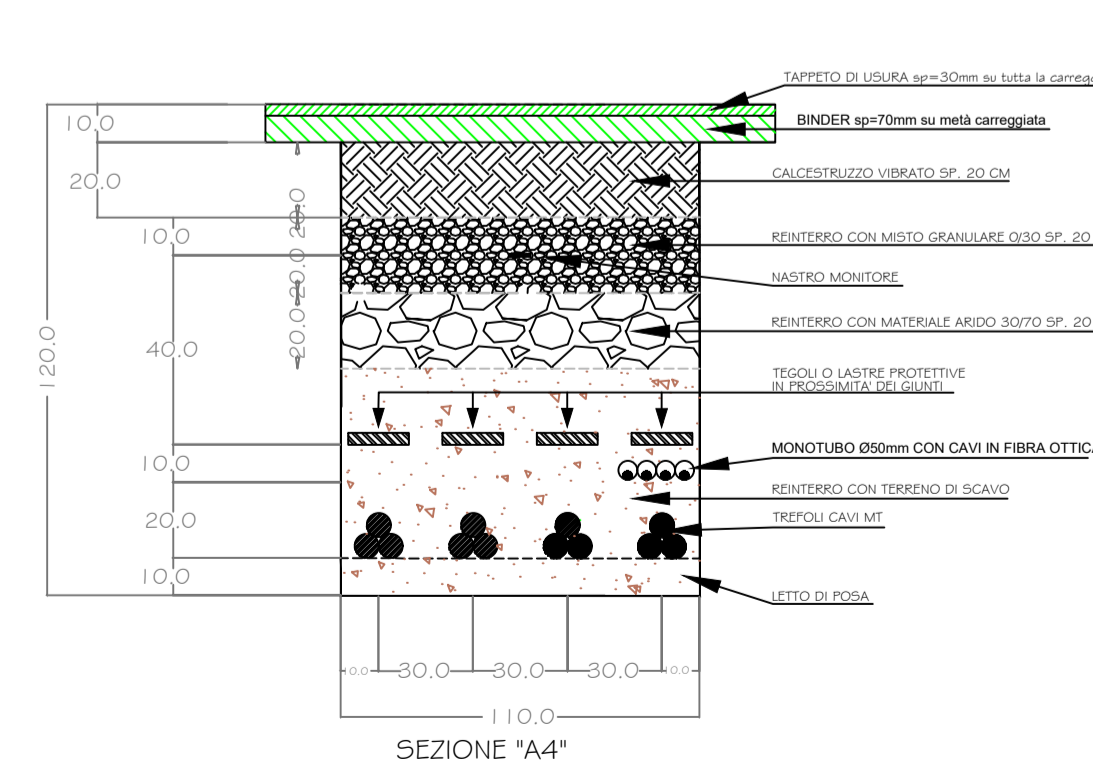
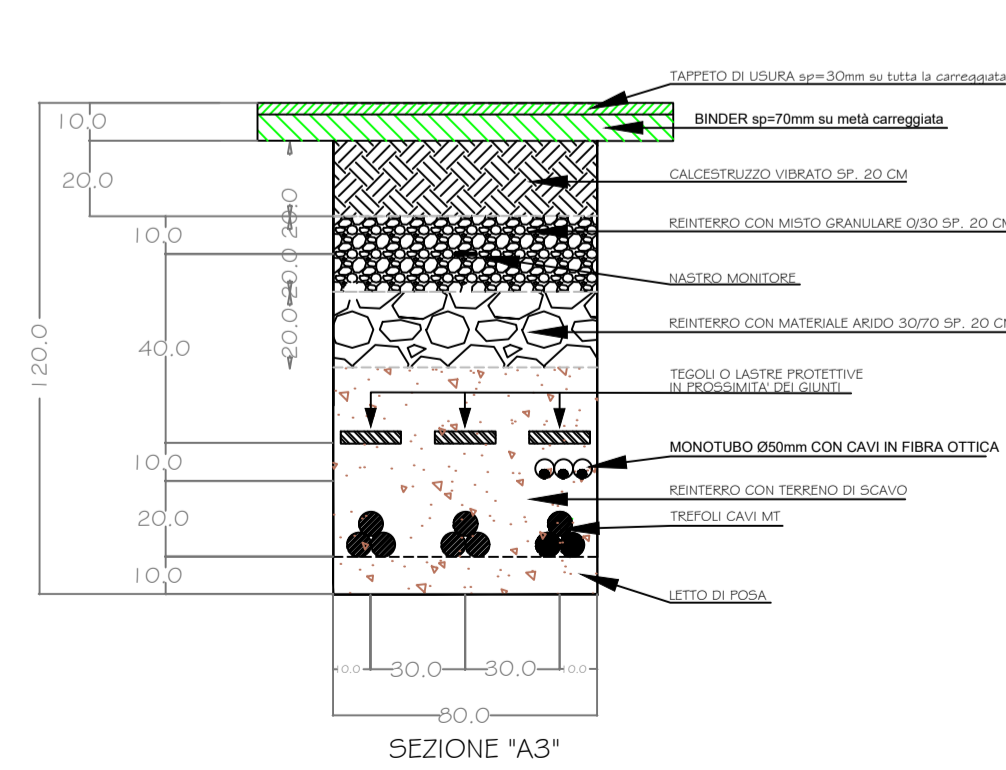
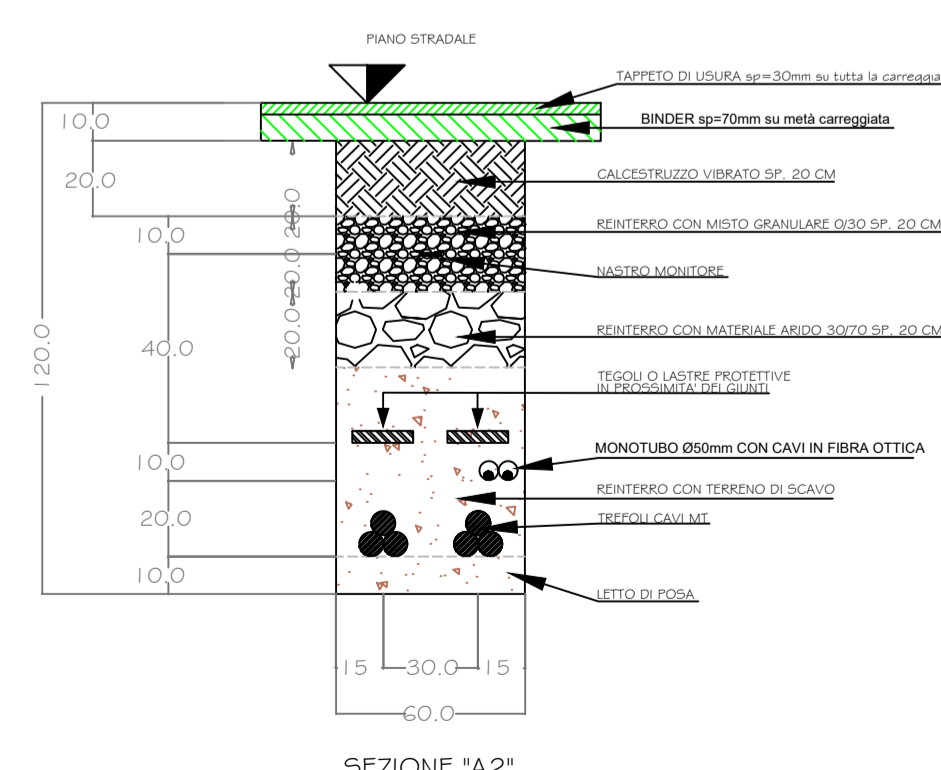
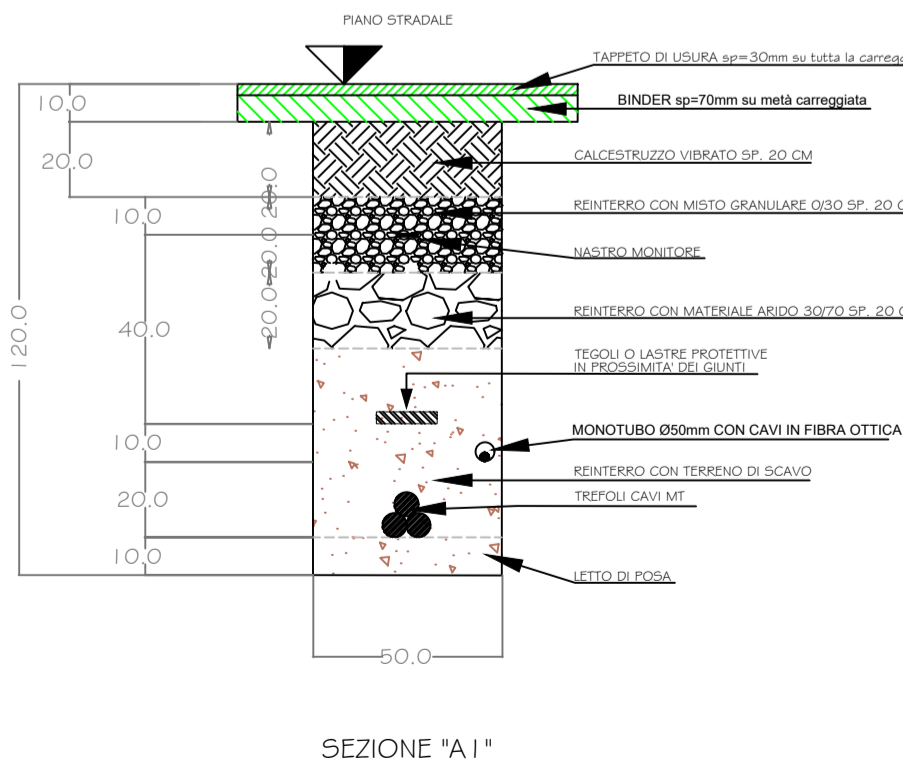
SEZIONI TIPICHE VIE CAVO SU TERRENO



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 48 MW nel Comune di Thiesi (SS) con opere di connessione nel Comune di Ittiri (SS)



Proprietà: Bentu Energy Srl

Progettazione:  Viale Michelangelo, 71
80129 Napoli
TEL. 081 579 7998
mail: tecnico.inse@gmail.com

Amministratore Delegato
Ing. Pasquale Esposito
Ing. Pasquale Esposito
Ing. Nicola Galdero



SEZIONE A.1
N° ISCRIZIONE: 17962

Nome Elaborato:	Particolare modalità posa cavi MT				
00	Febbraio 2022	PRIMA EMISSIONE	INSE s.r.l.	F. Di Maso	Bentu Energy Srl
Rev.	Data	Oggetto della revisione	Elaborato	Verificato	Approvato
Scala:	-				
	Codice Pratica	5230	Codice Elaborato	IT-VesThi-Plic-EW-DW-16	