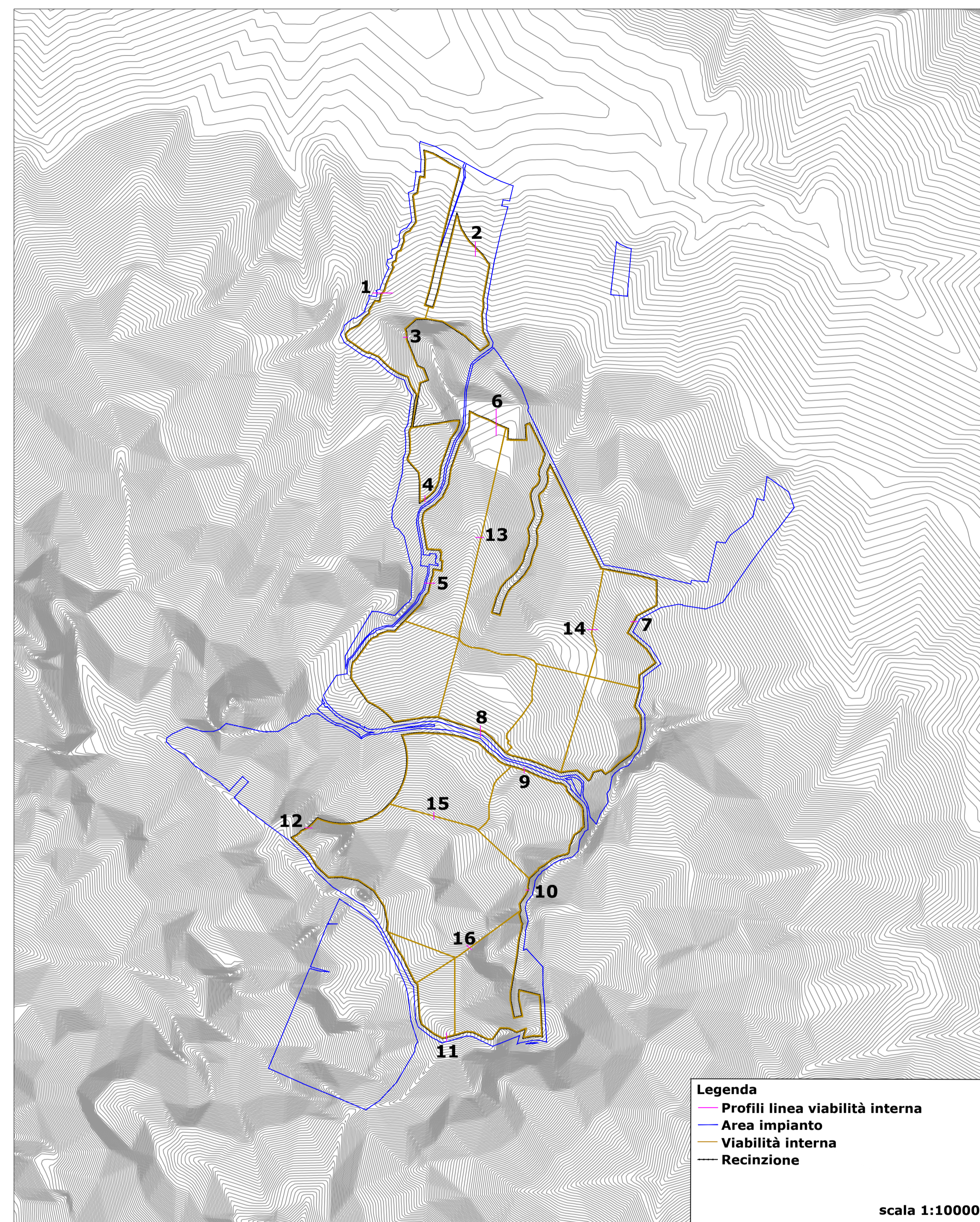
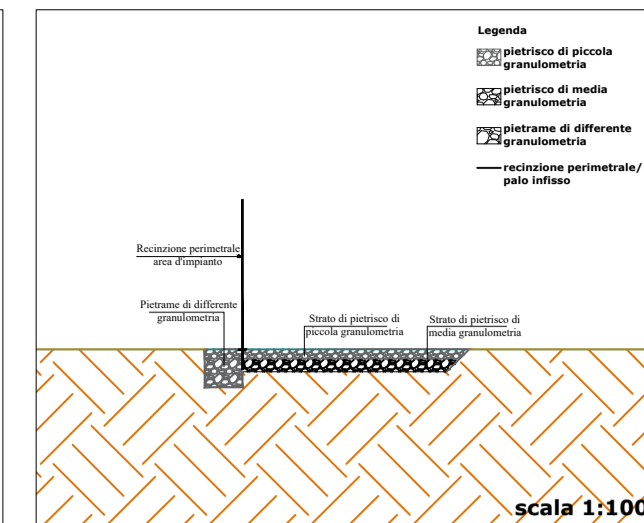
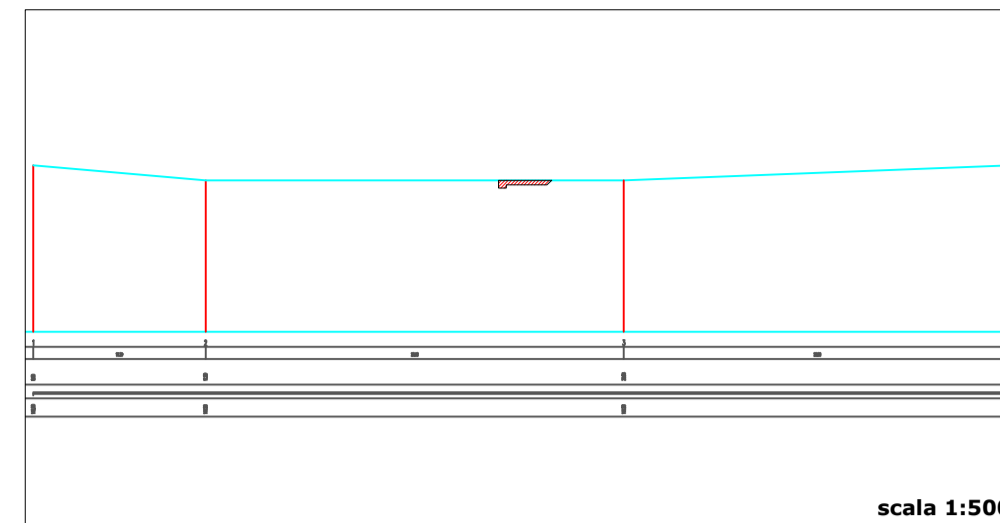


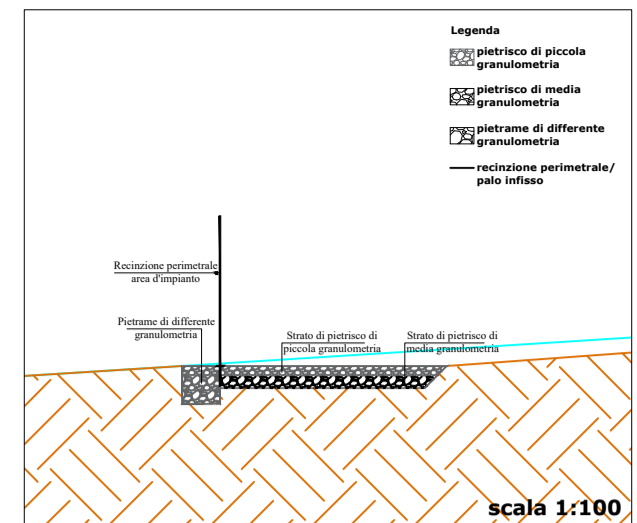
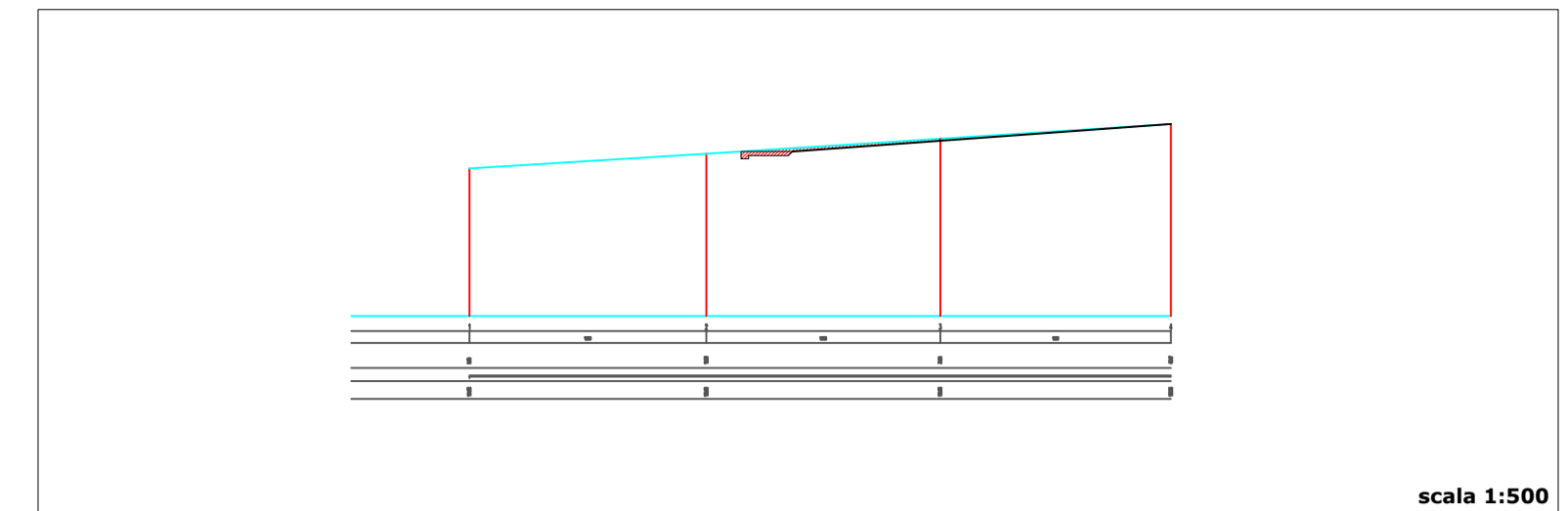
Individuazione profili



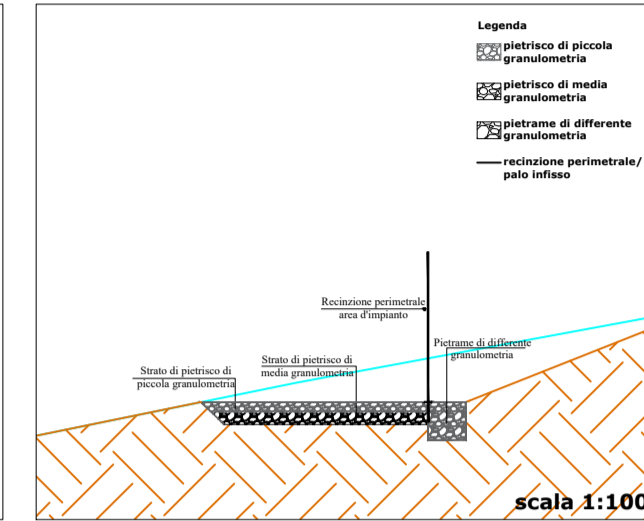
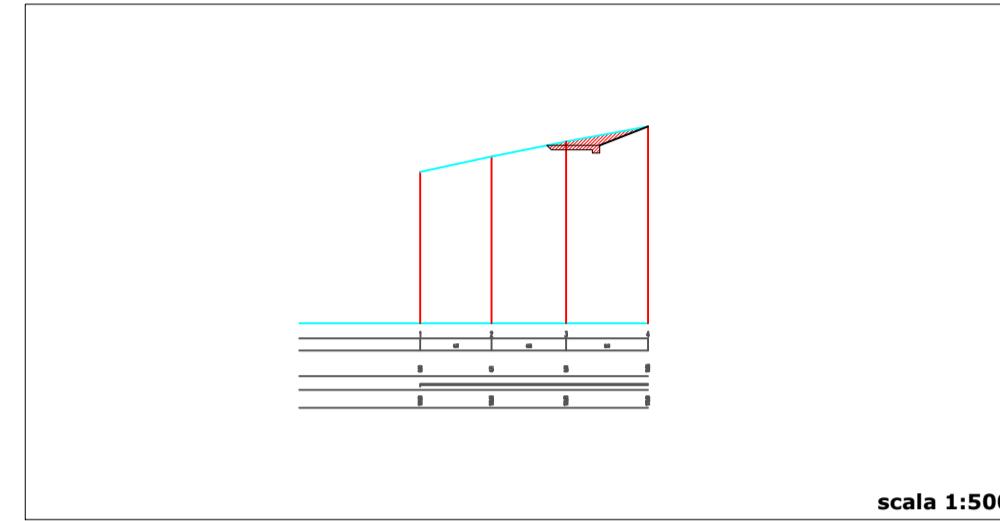
Profilo 1



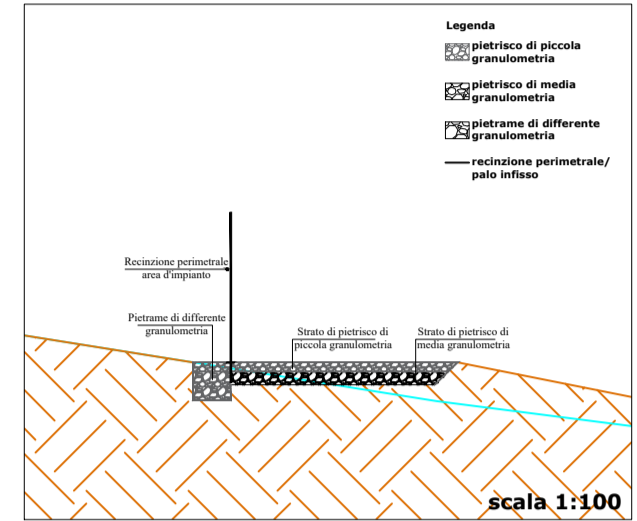
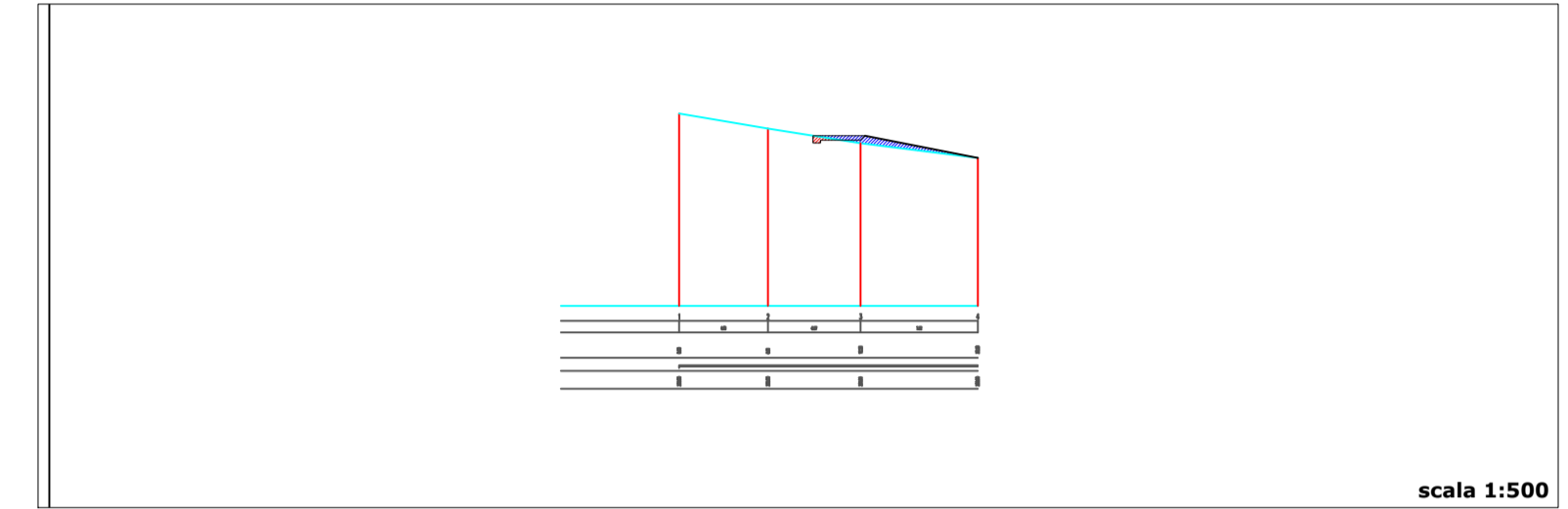
Profilo 2



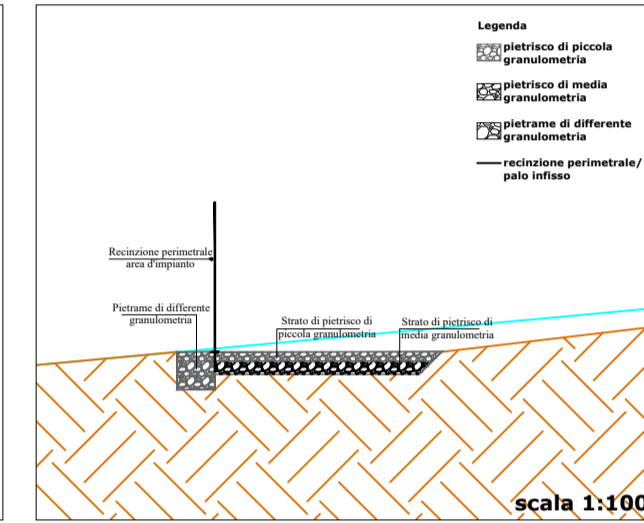
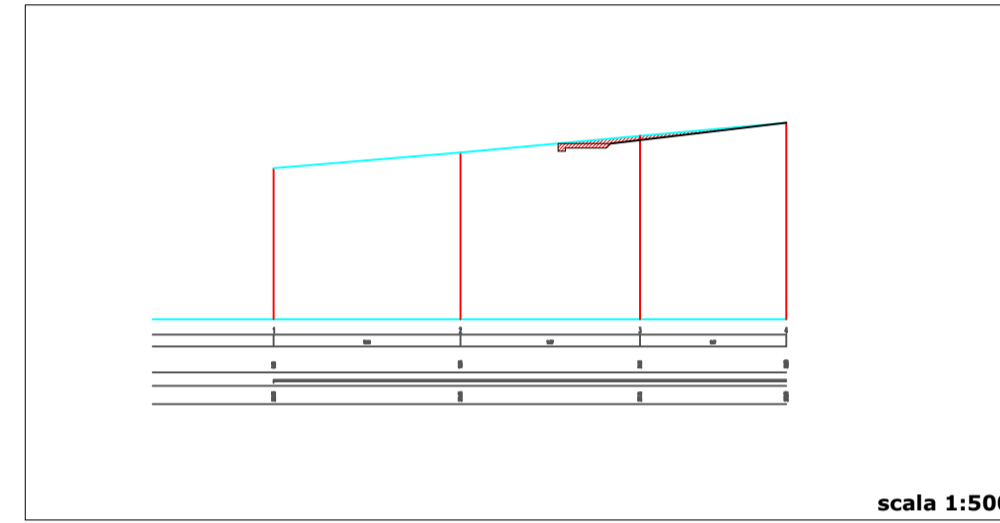
Profilo 3



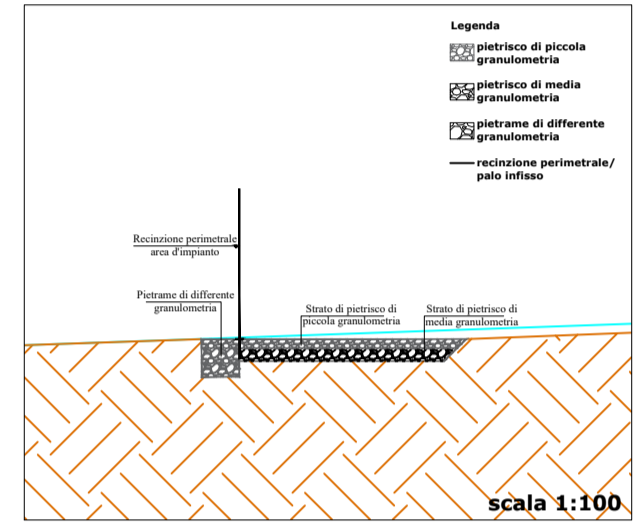
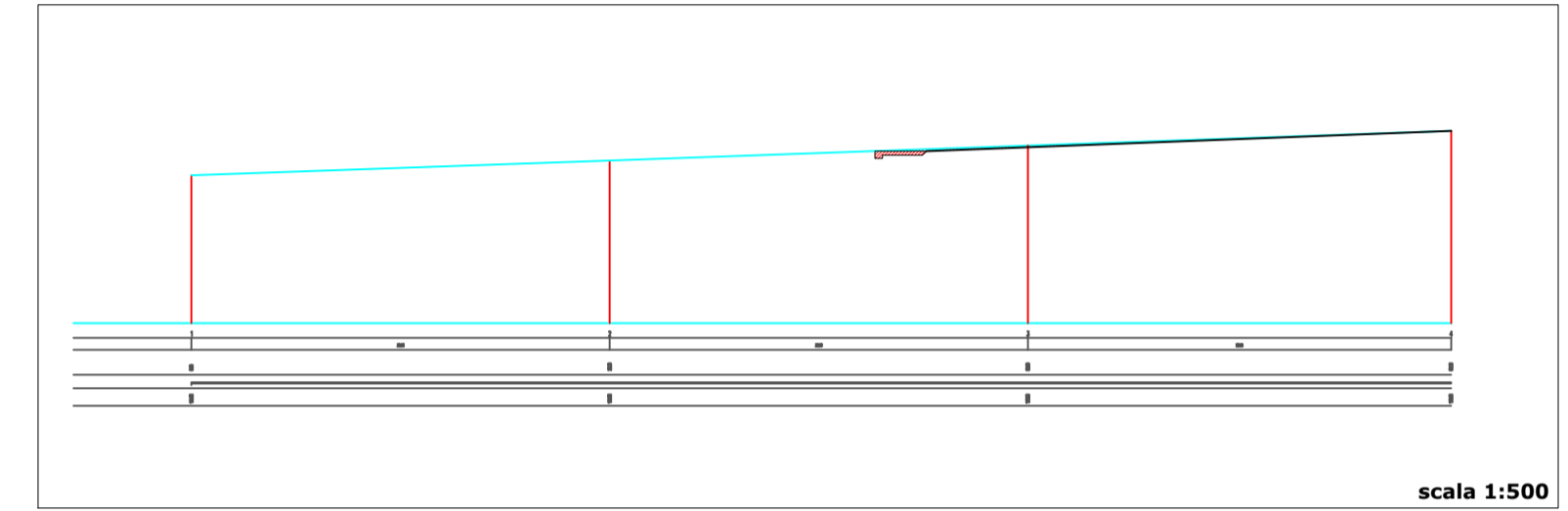
Profilo 4



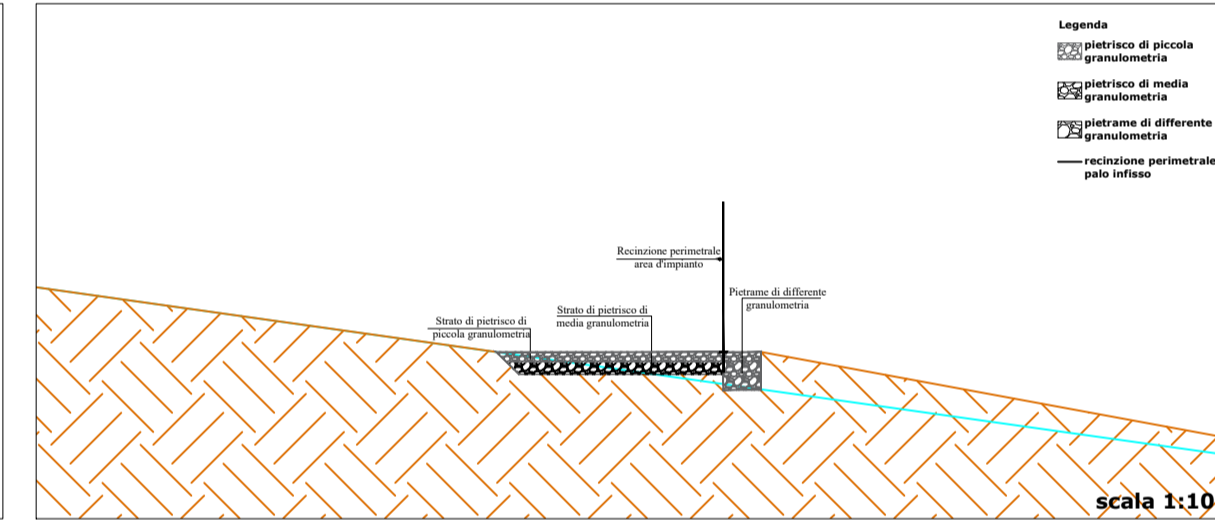
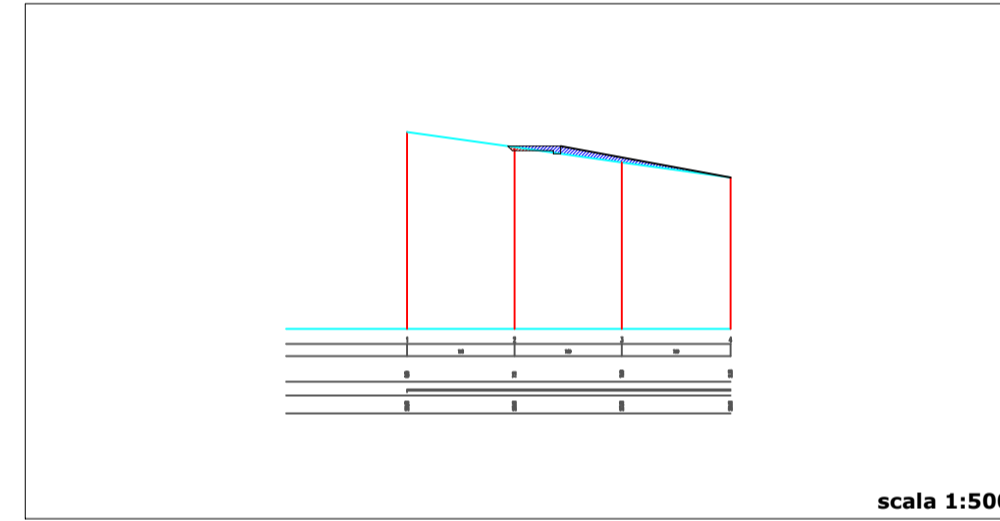
Profilo 5



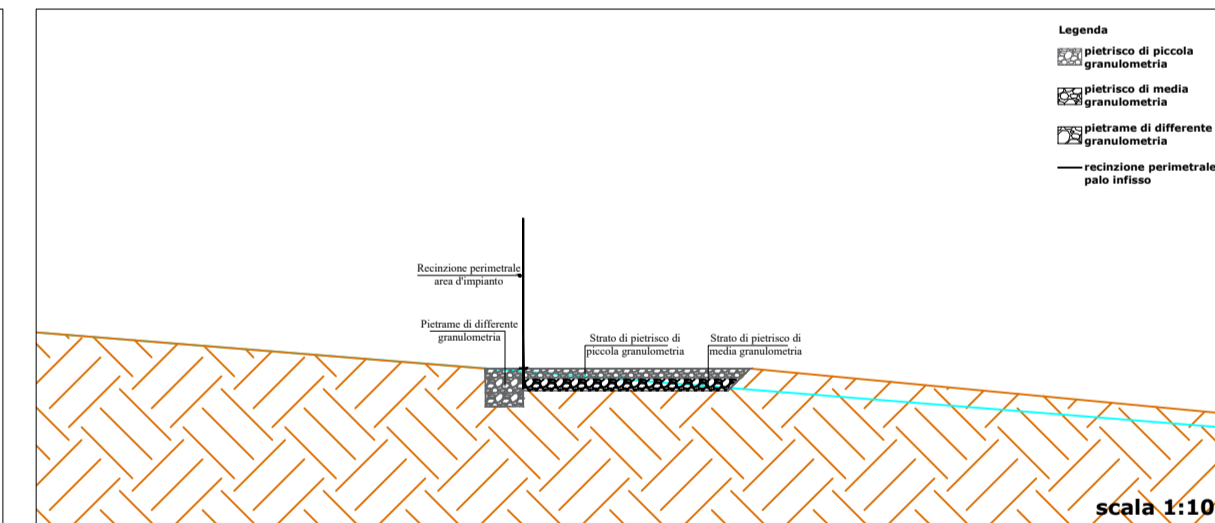
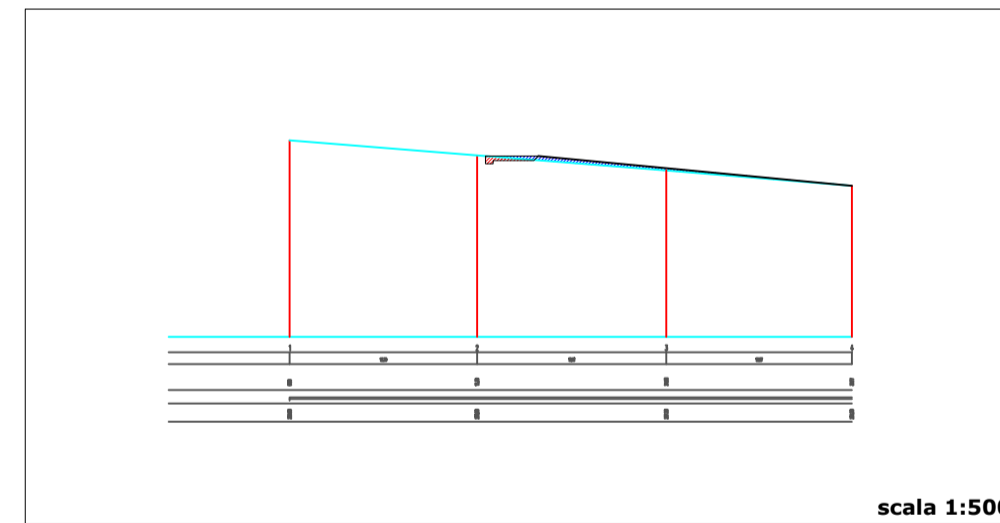
Profilo 6



Profilo 7



Profilo 8



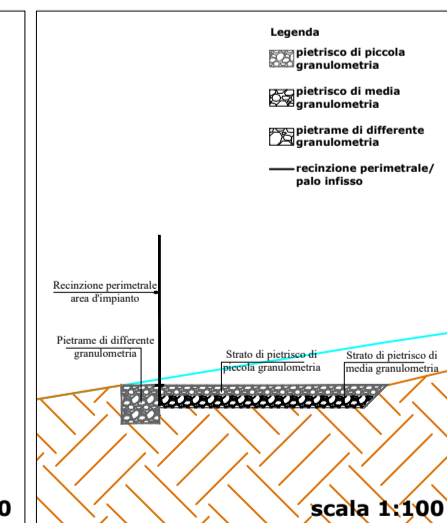
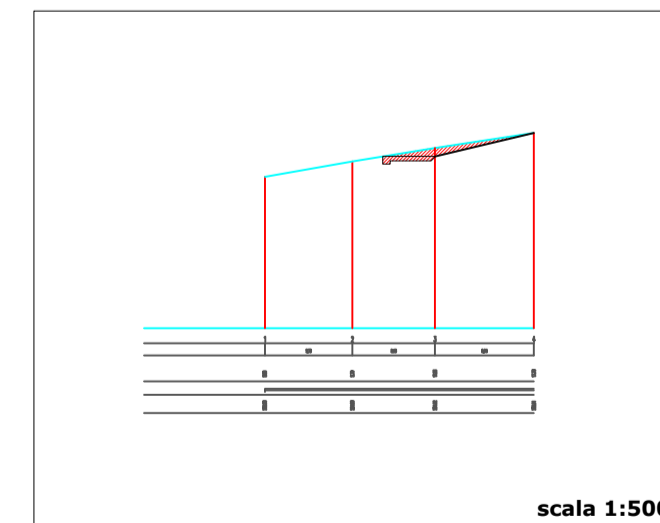
Legenda
 - scavo
 - rinterro

REGIONE SICILIA
PROVINCIA DI TRAPANI
COMUNE DI BUSETO PALIZZOLO

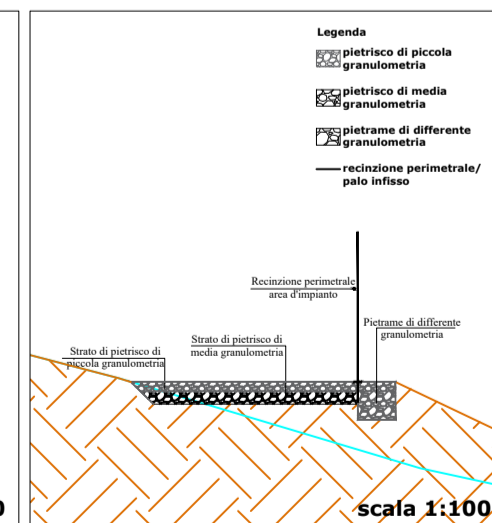
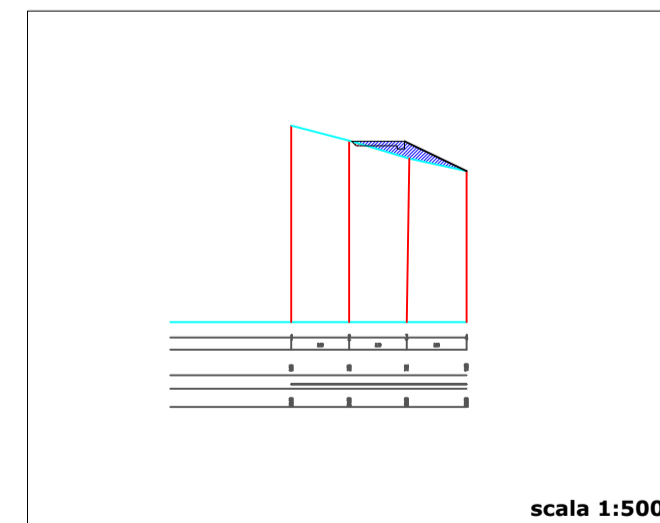
PROGETTO DI UN IMPIANTO AGRO - FOTOVOLTAICO
 REALIZZAZIONE ED ESERCIZIO DI UN IMPIANTO PER LA PRODUZIONE DI ENERGIA DA FONTE FOTOVOLTAICA E PER LA PRODUZIONE AGRICOLA DELLA POTENZA DI 91 MWp E IMMISSIONE DI 89,01 MWp E DI IMPIANTO DI ACCUMULO DI 9,375 MWp DELLE RELATIVE OPERE CONNESSE E DI CONNESSIONE ALLA RETE

DESCRIZIONE ELABORATO	Livello Progetto	Codice Elaborato
PROFILI E SEZ. STRADALI - STATO DI PROGETTO	PD	RS06EPD0068A0
Scala	Formato stampa	Codice Progetto
VARIE	A1	ITA10132
PROGETTAZIONE e SVILUPPO		Proponente:
		V-RIDUM SOLAR SICILIA S.r.l. Viale Giorgio Ribotta n.21 - 00164 Roma (RM)
TECNICO Ing. Giuseppe Calabrese		TECNICO Ing. Giovanni Savarese

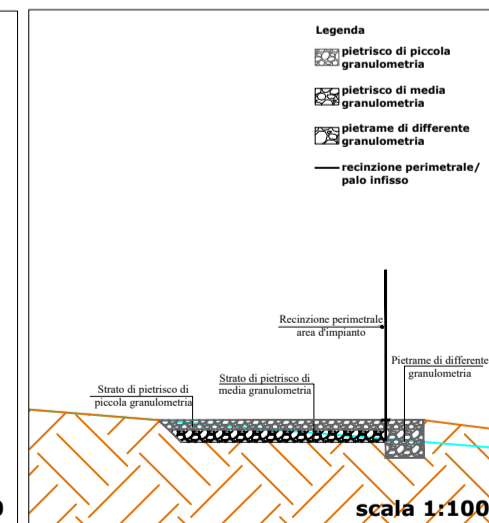
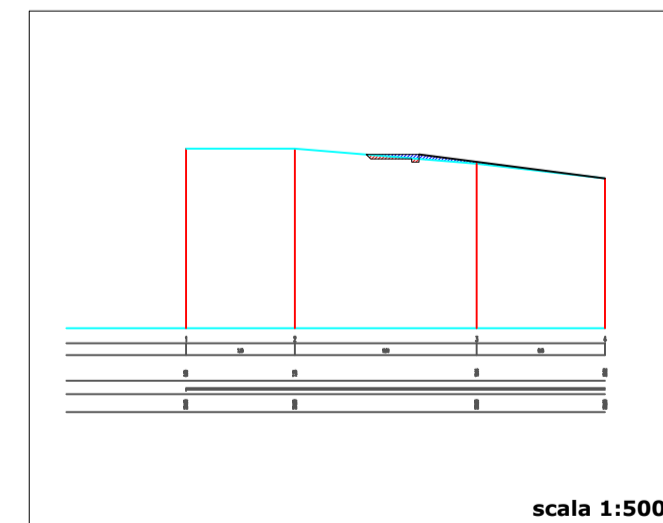
Profilo 9



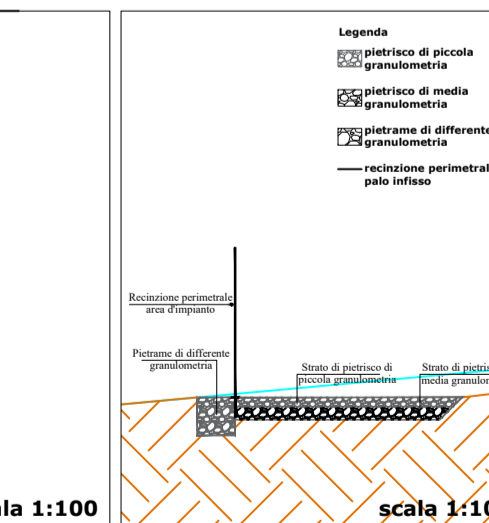
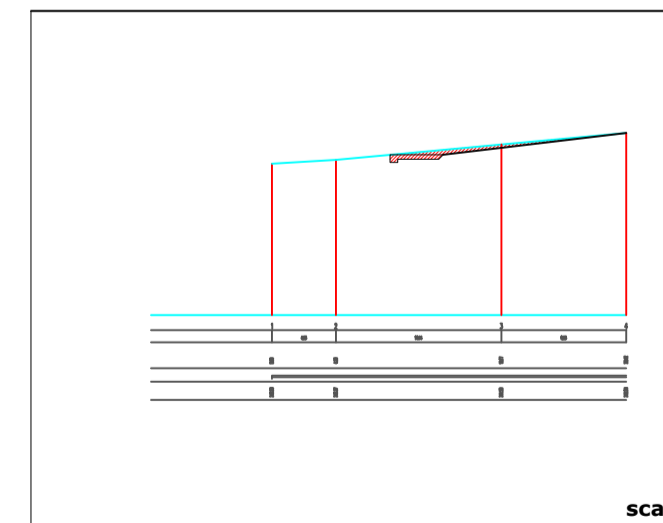
Profilo 10



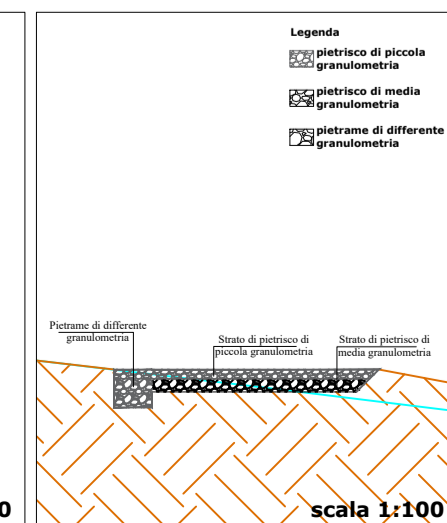
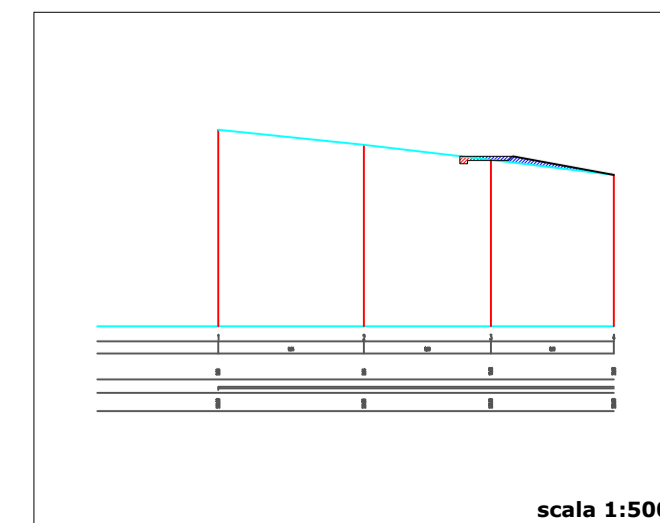
Profilo 11



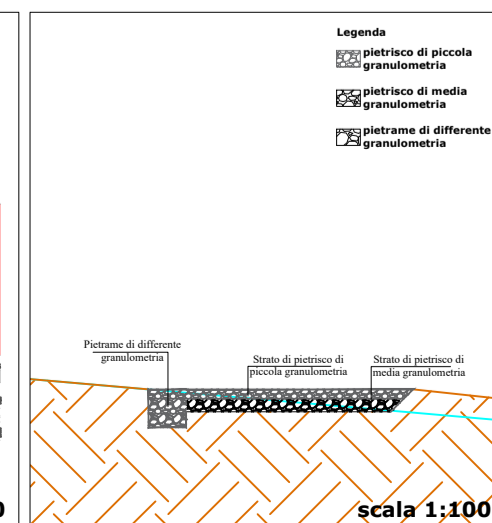
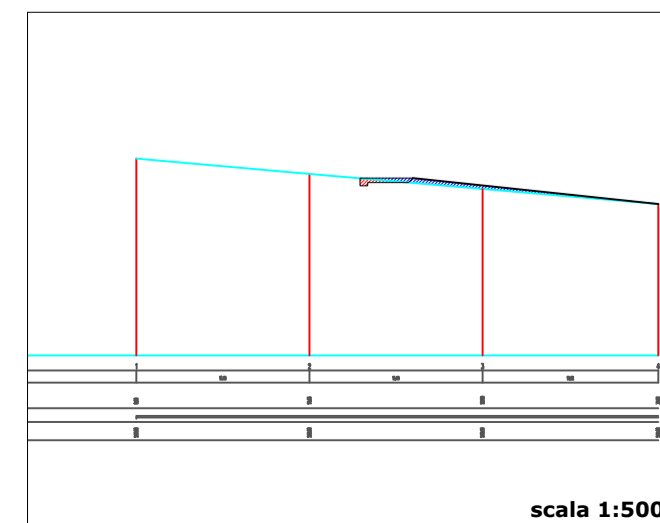
Profilo 12



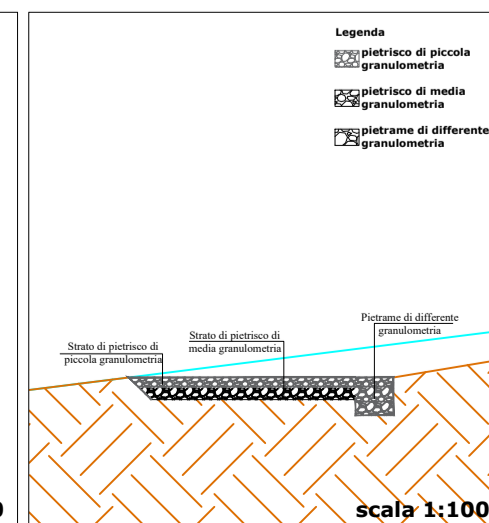
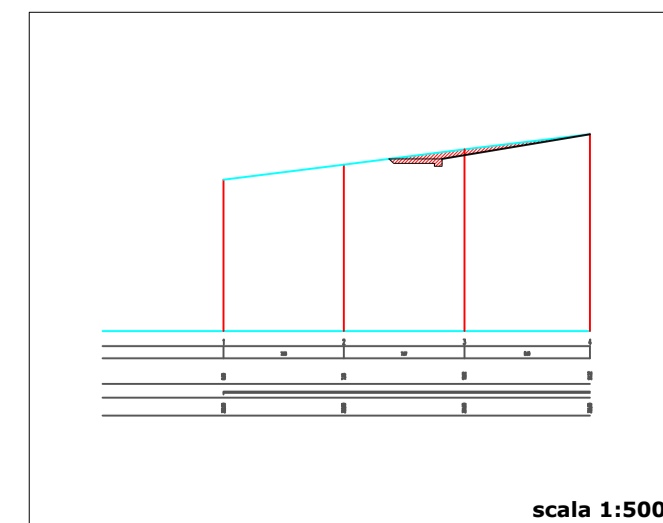
Profilo 13



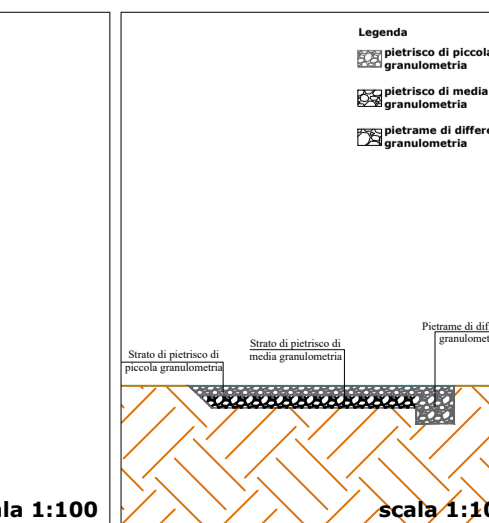
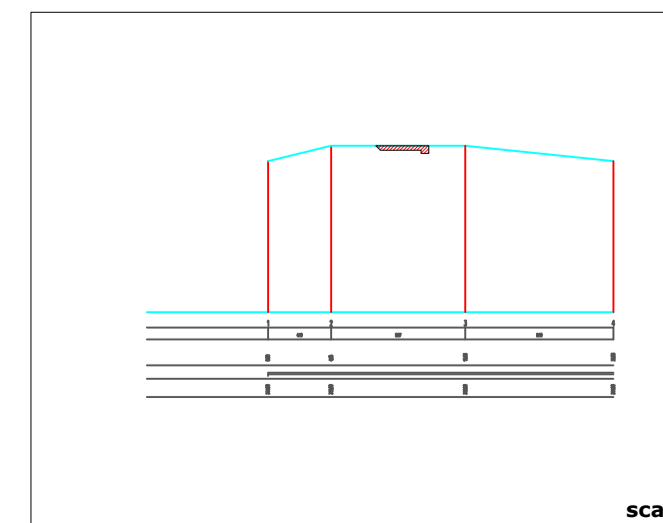
Profilo 14



Profilo 15



Profilo 16



NO	DESCRIZIONE	STATO	REVISIONI
01			
02			
03			

Questo progetto è di nostra proprietà riservata a termine di legge e ne è vietata la riproduzione anche parziale senza nostra autorizzazione scritta