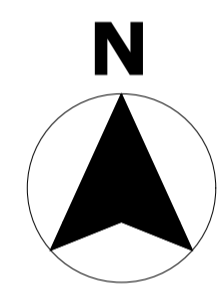
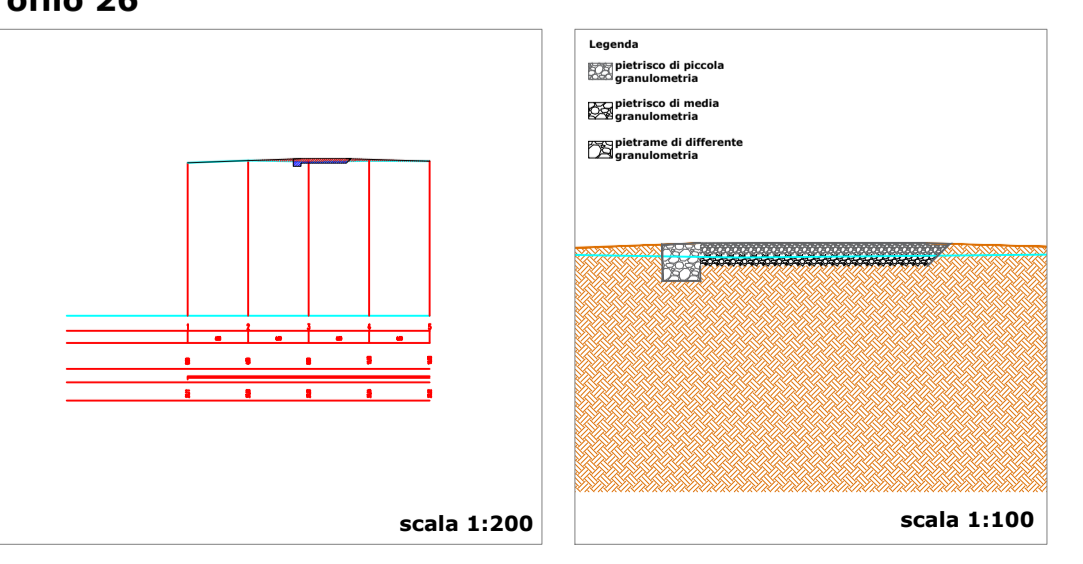
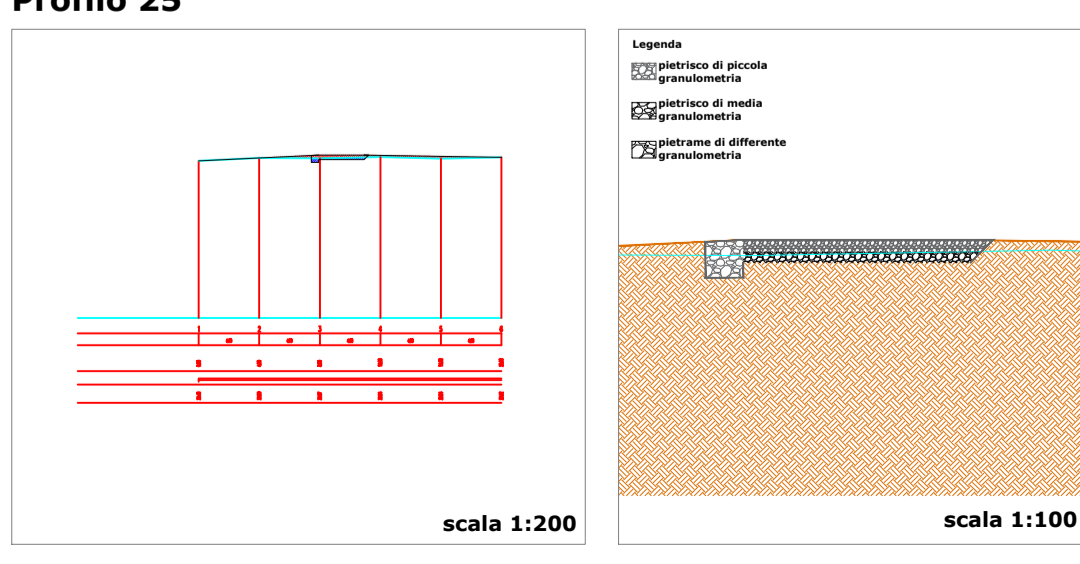
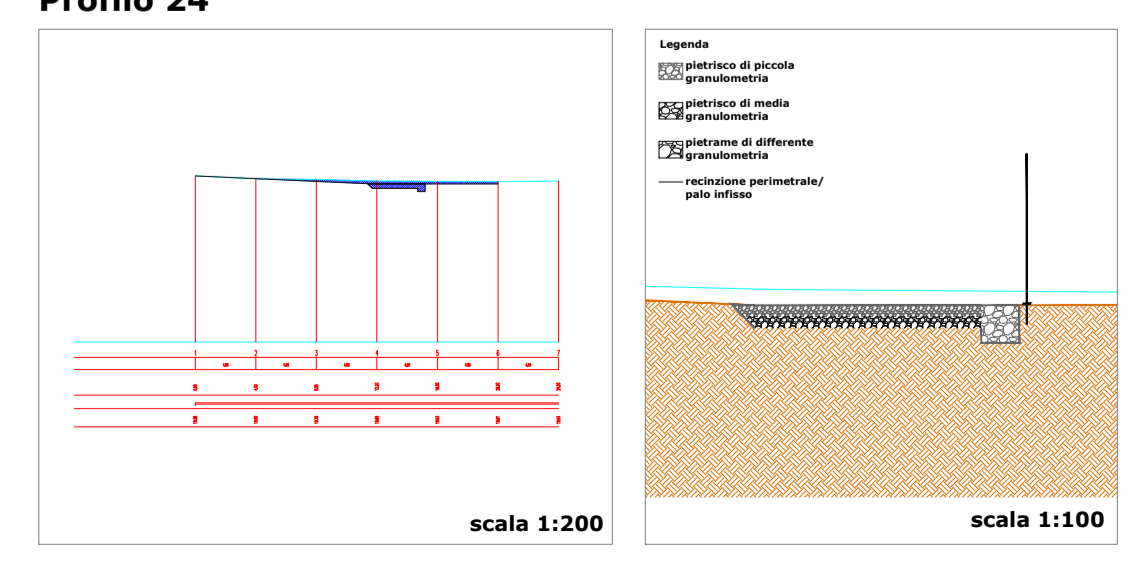
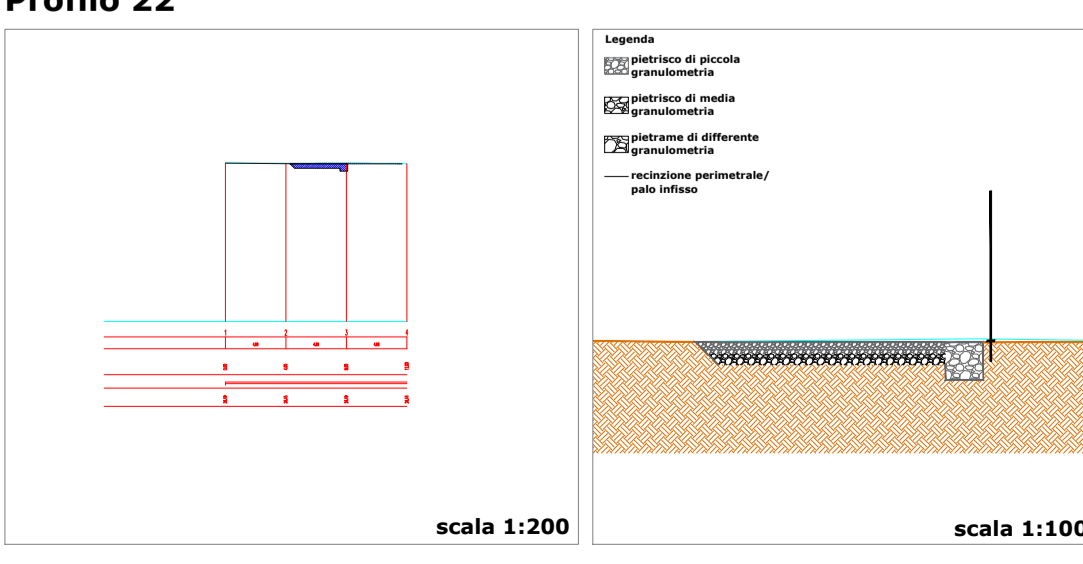
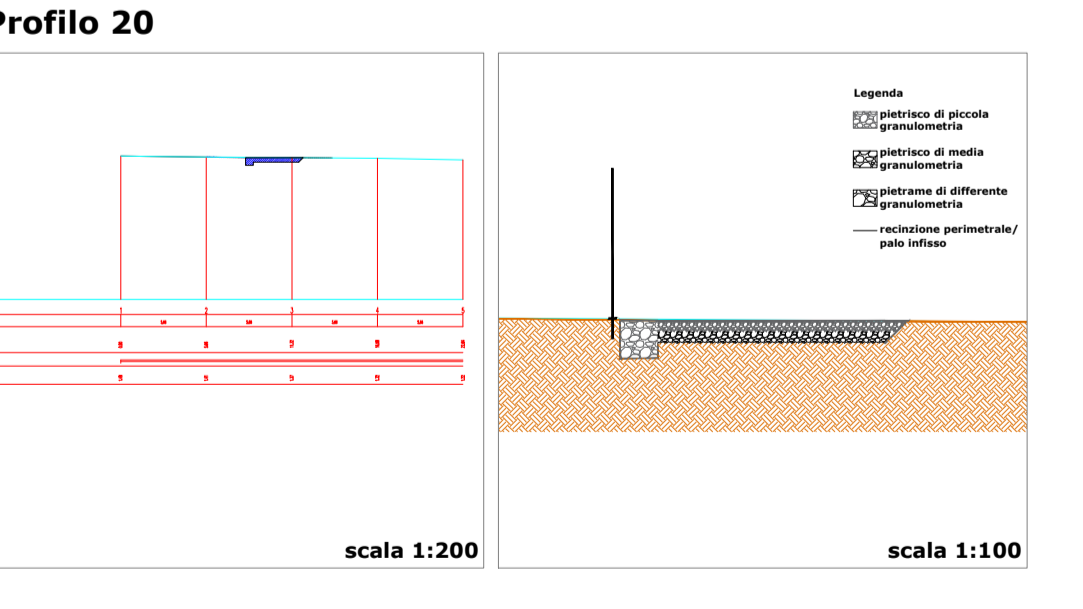
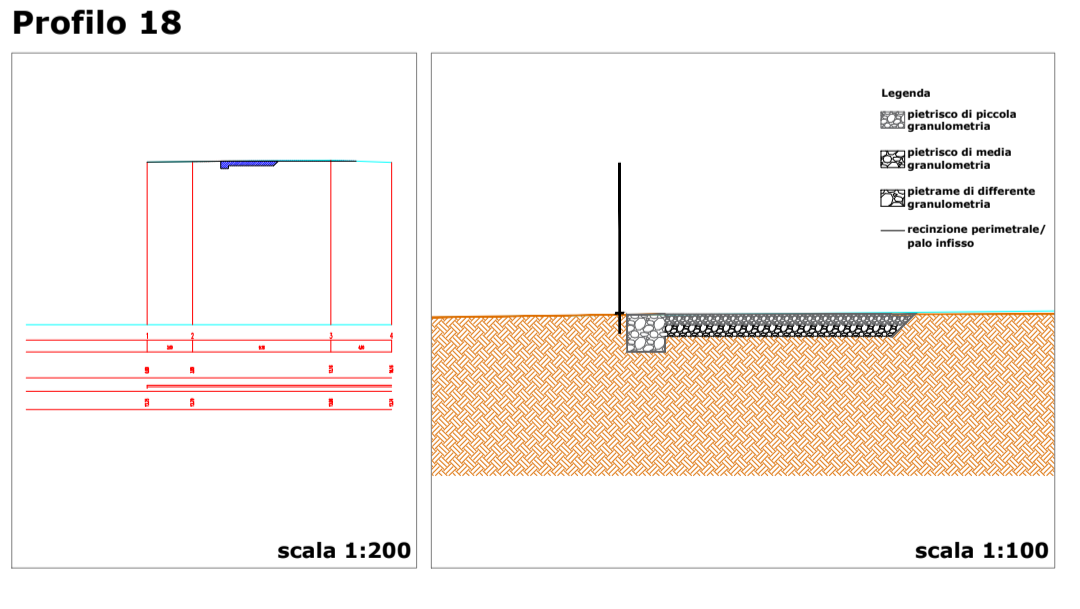
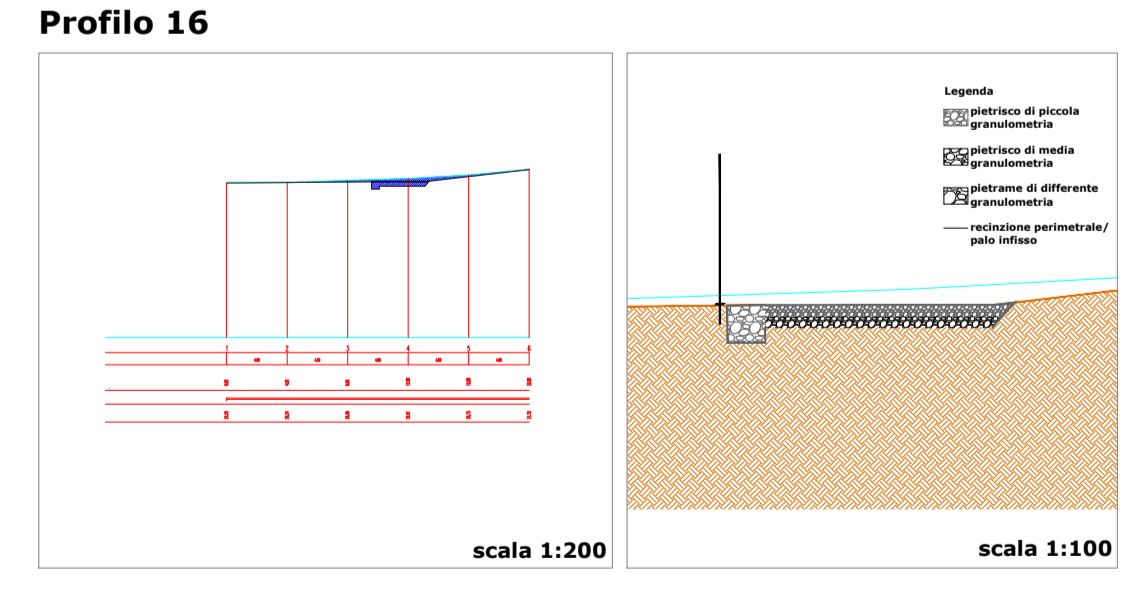
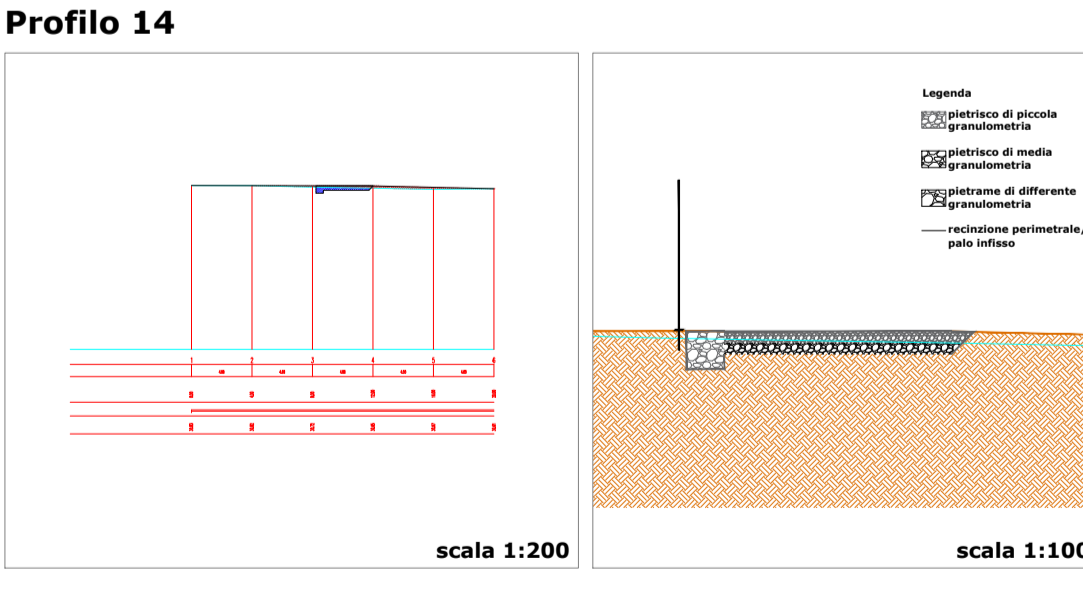
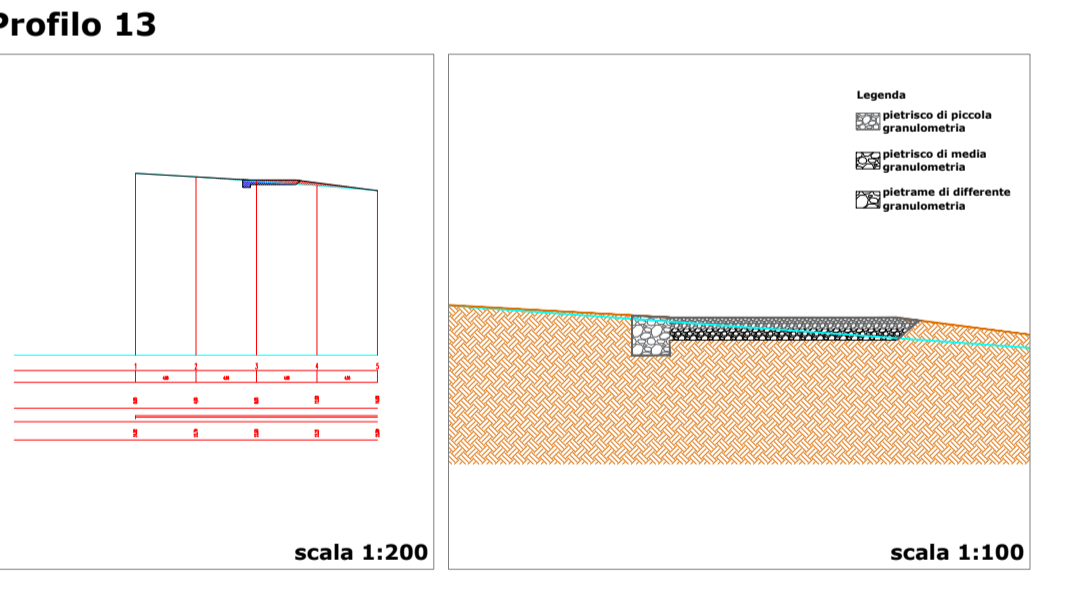
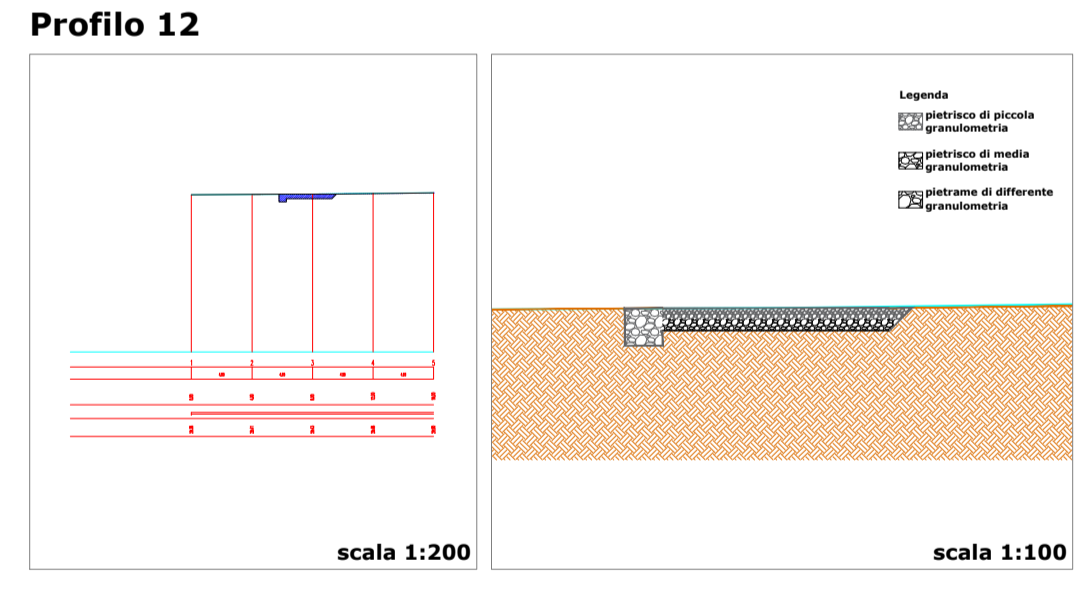
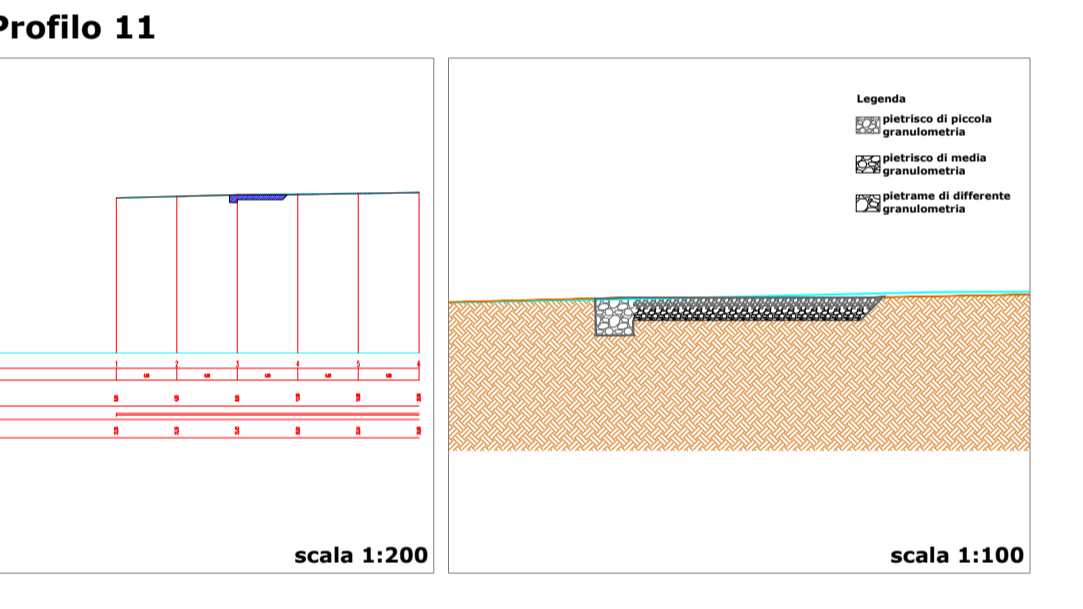
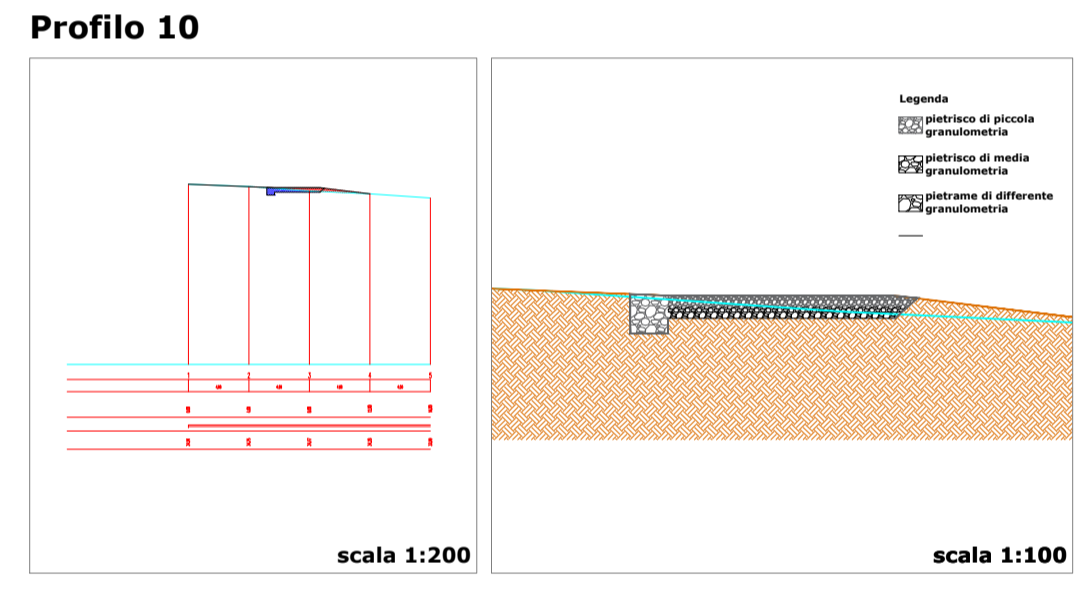
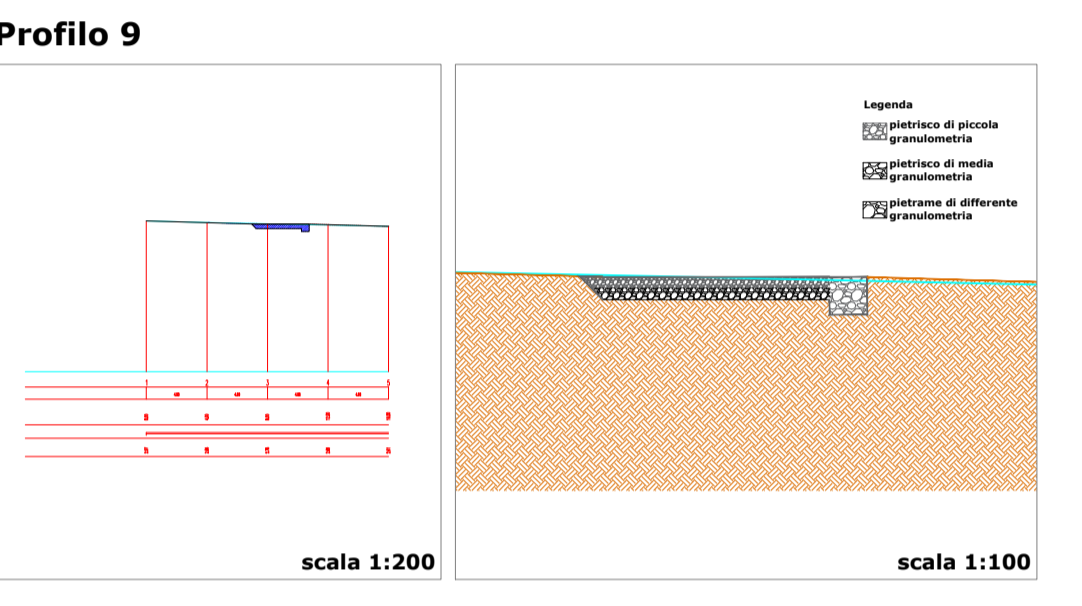
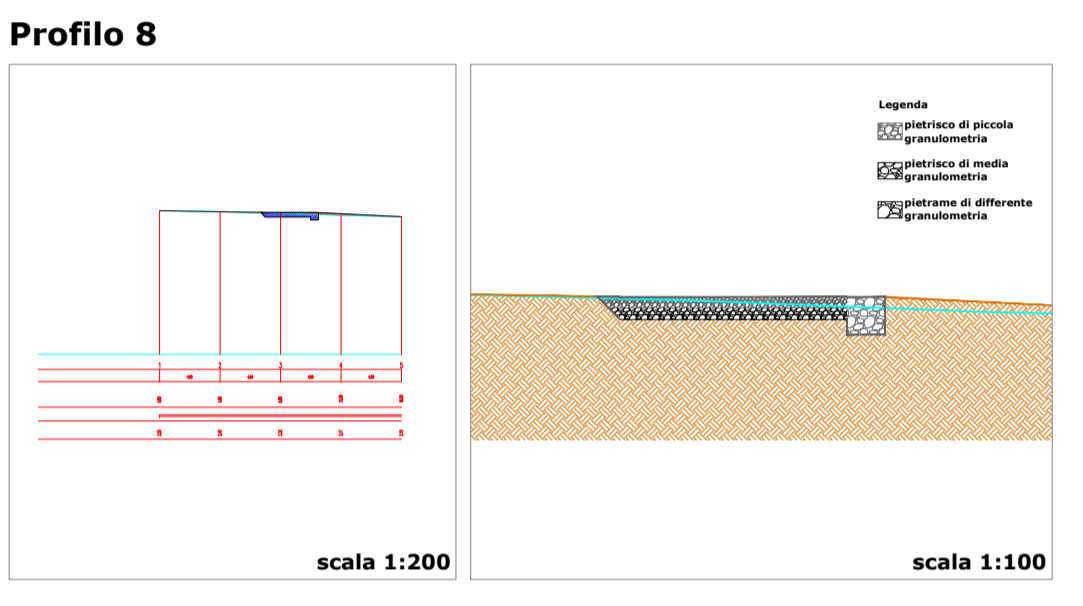
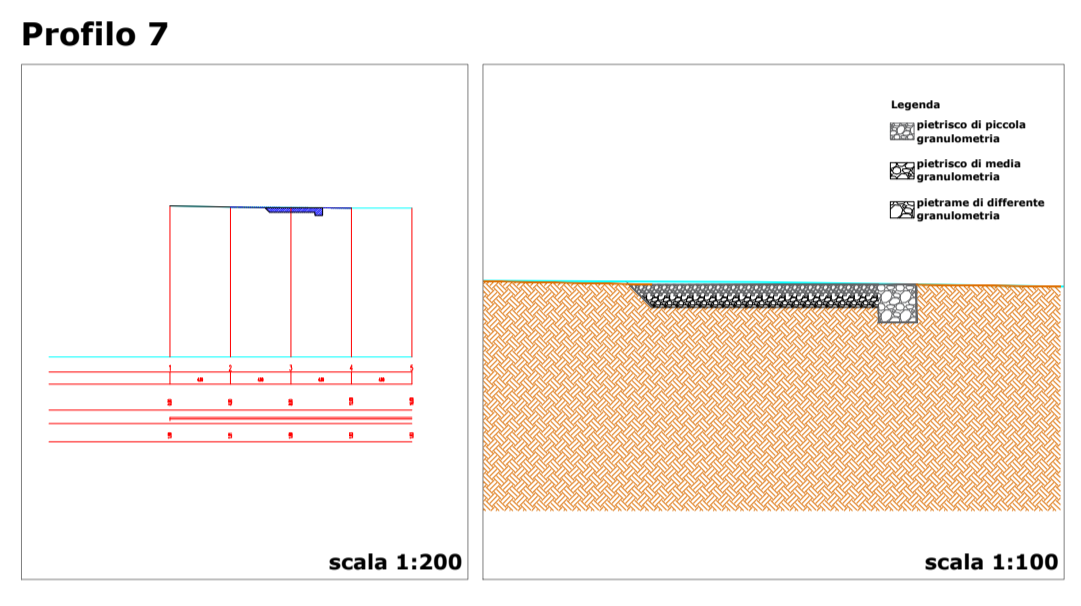
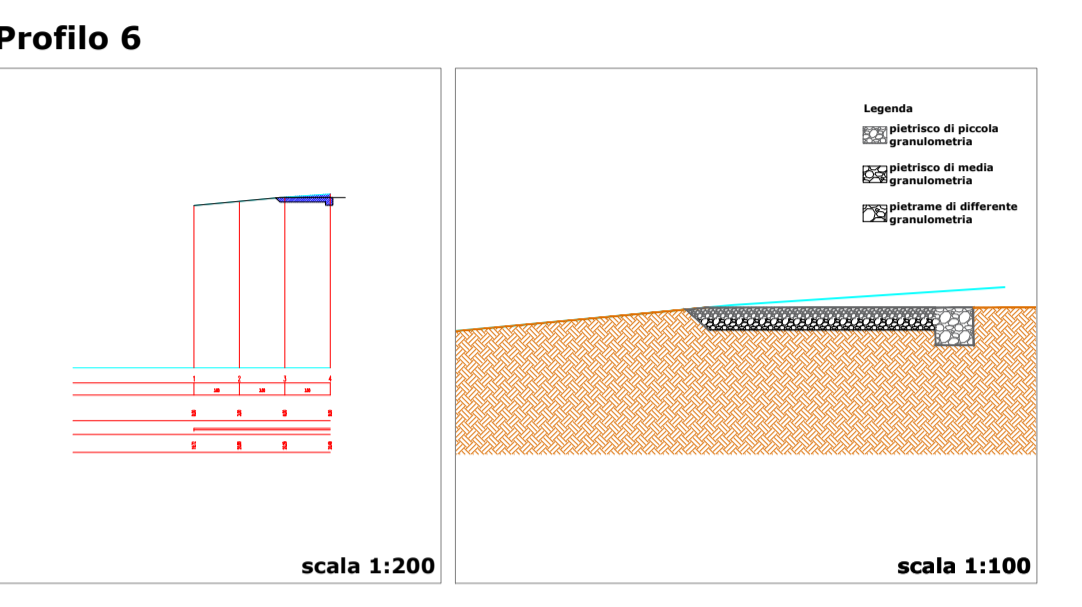
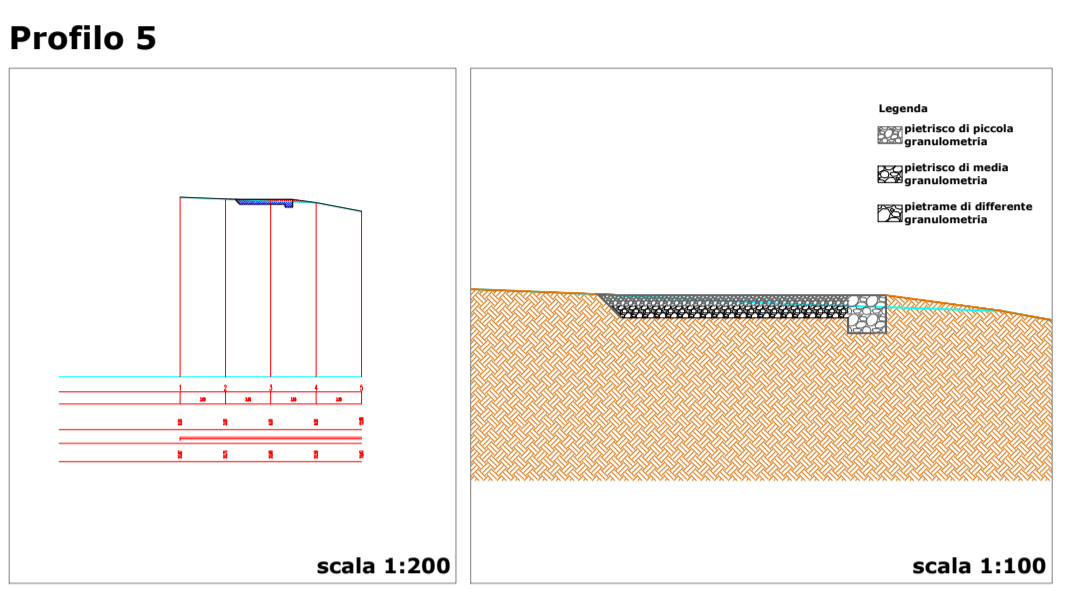
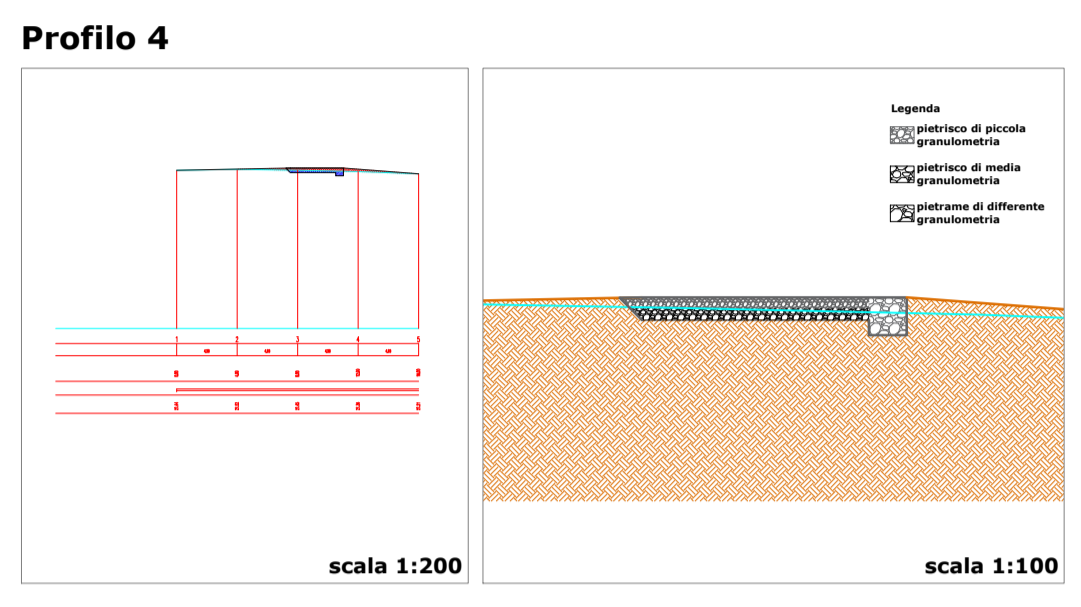
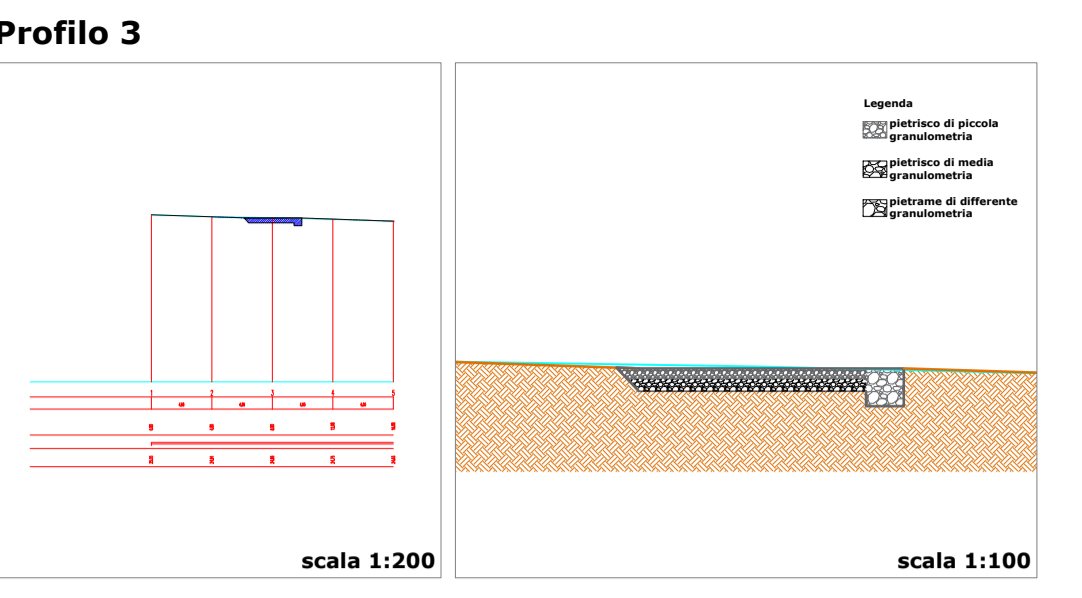
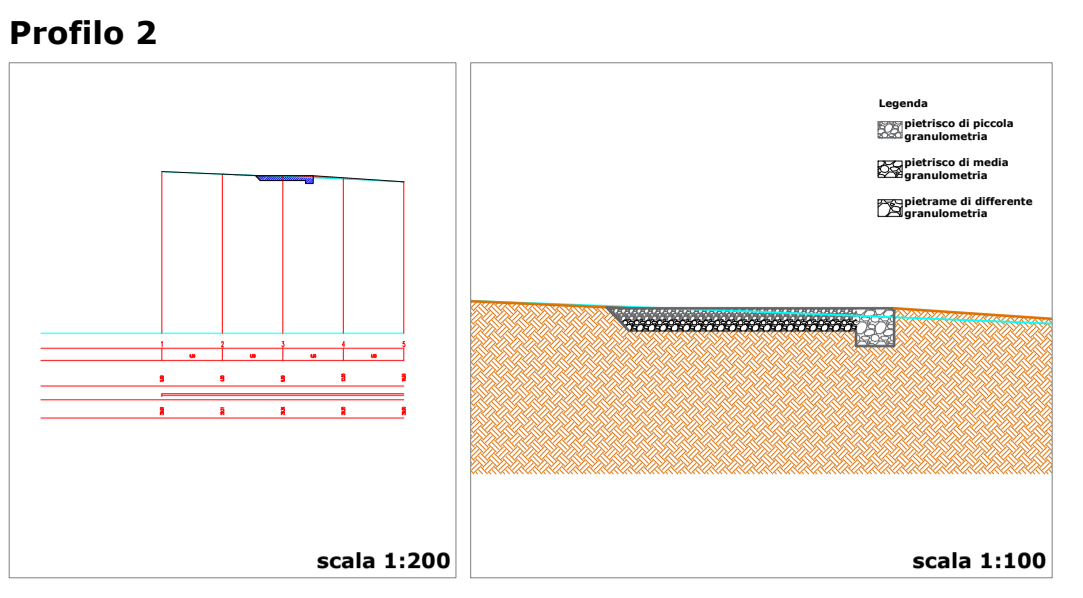
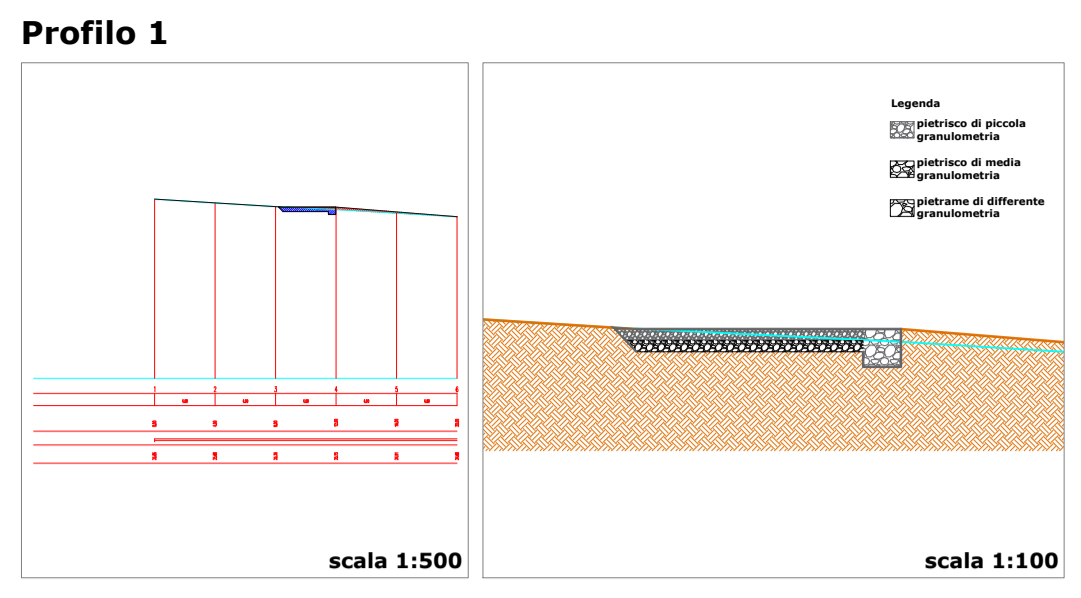
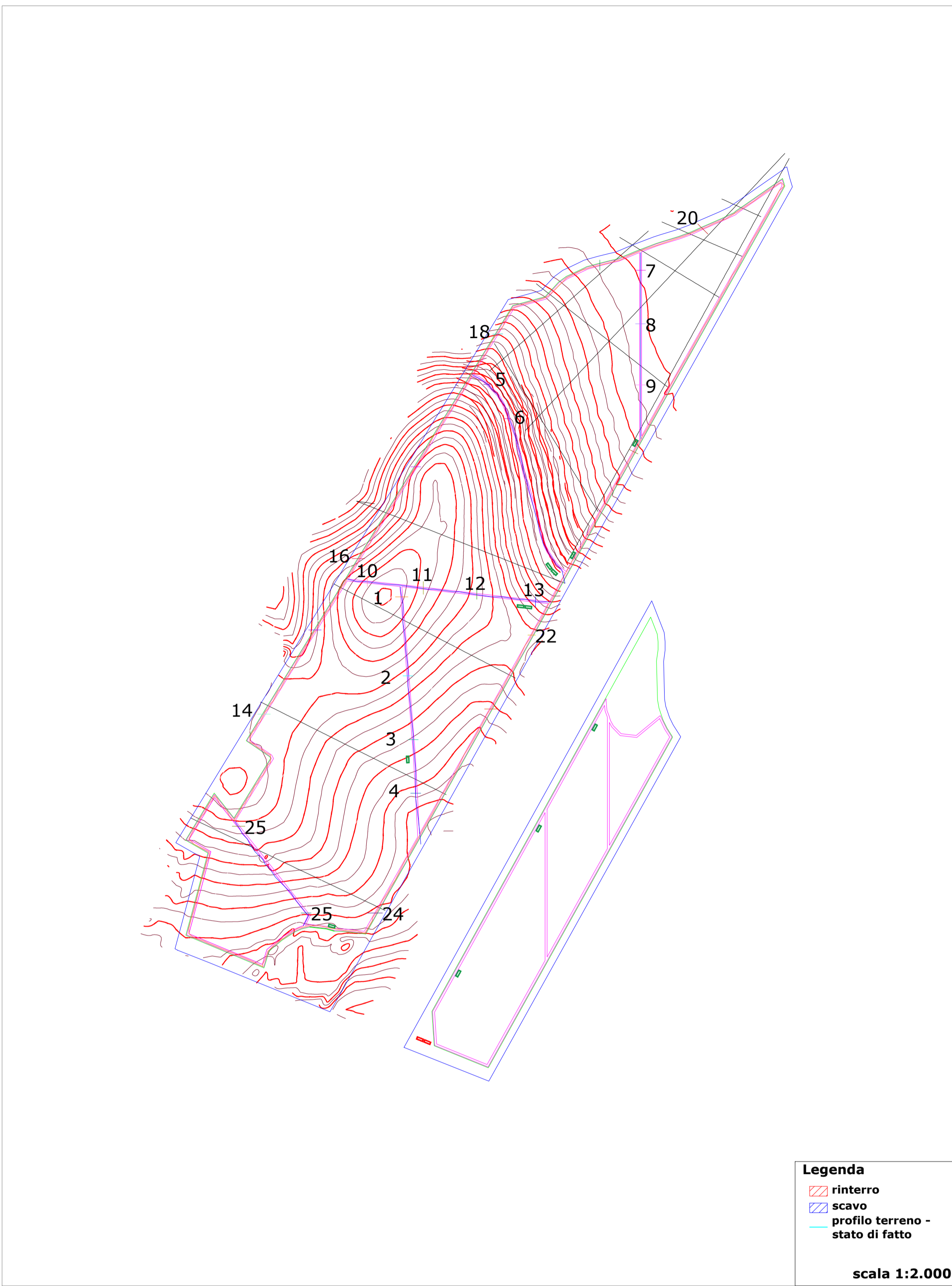


Individuazione profili



REGIONE SICILIA
PROVINCIA DI CATANIA
COMUNE DI RAMACCA

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 37 MWp E DELLE RELATIVE OPERE CONNESSE E DI CONNESSIONE ALLA RETE

DESCRIZIONE ELABORATO		Livello Progetto		Codice Elaborato	
PROFILI E SEZ. STRADALI - STATO DI PROGETTO		PD		RS05EPD0047A0	
Scala		Formato stampa		Codice Progetto	
A1		A1		ITA9846	
PROGETTAZIONE e SVILUPPO				Proponente:	
 Mrowind S.r.l. Via Alessandro Manzoni n.31 - 84091 Battipaglia (SA)		 ENERGY ENGINEERING S.r.l. Via S. Altorre, 19 - CASTELLAMARE DI STABIA (NA)		INE SCAVO Srl INE SCAVO Srl A Company of ILOS New Energy Italy	
 TECNICO Ing. Giuseppe Calabrese					

NO	DESCRIZIONE	AUTORE	REVISIONE	DATA	STATO
01	PROGETTO				
02	PROGETTO				
03	PROGETTO				

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