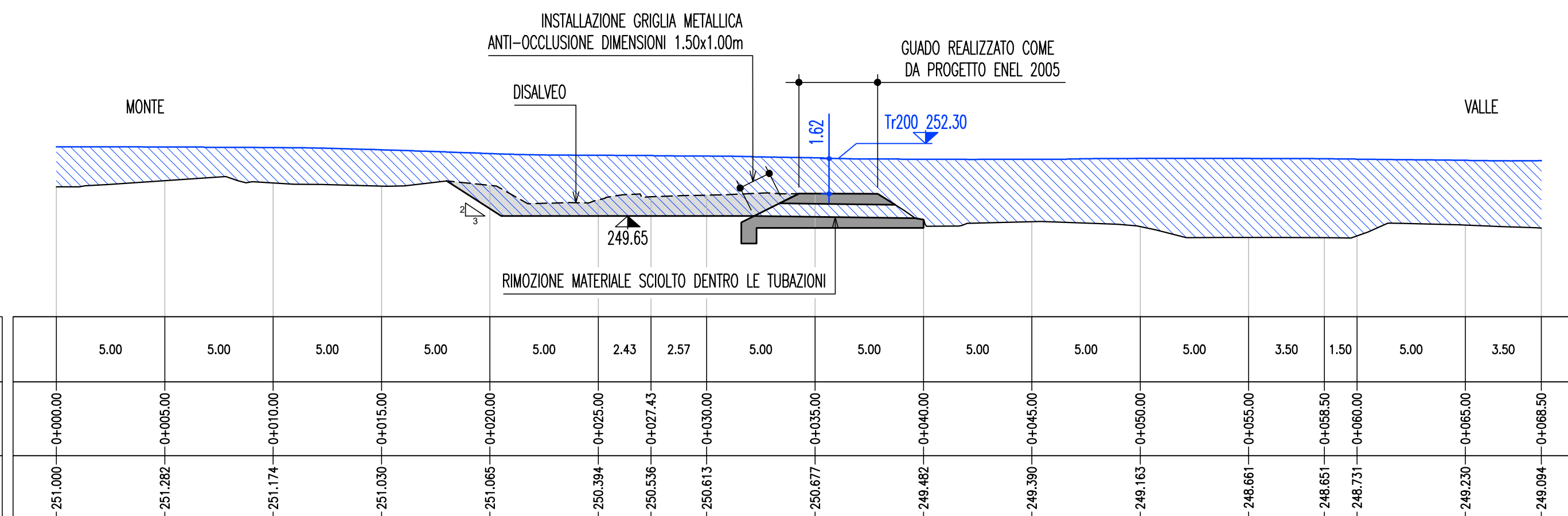
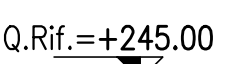
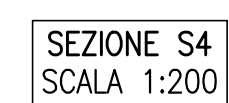
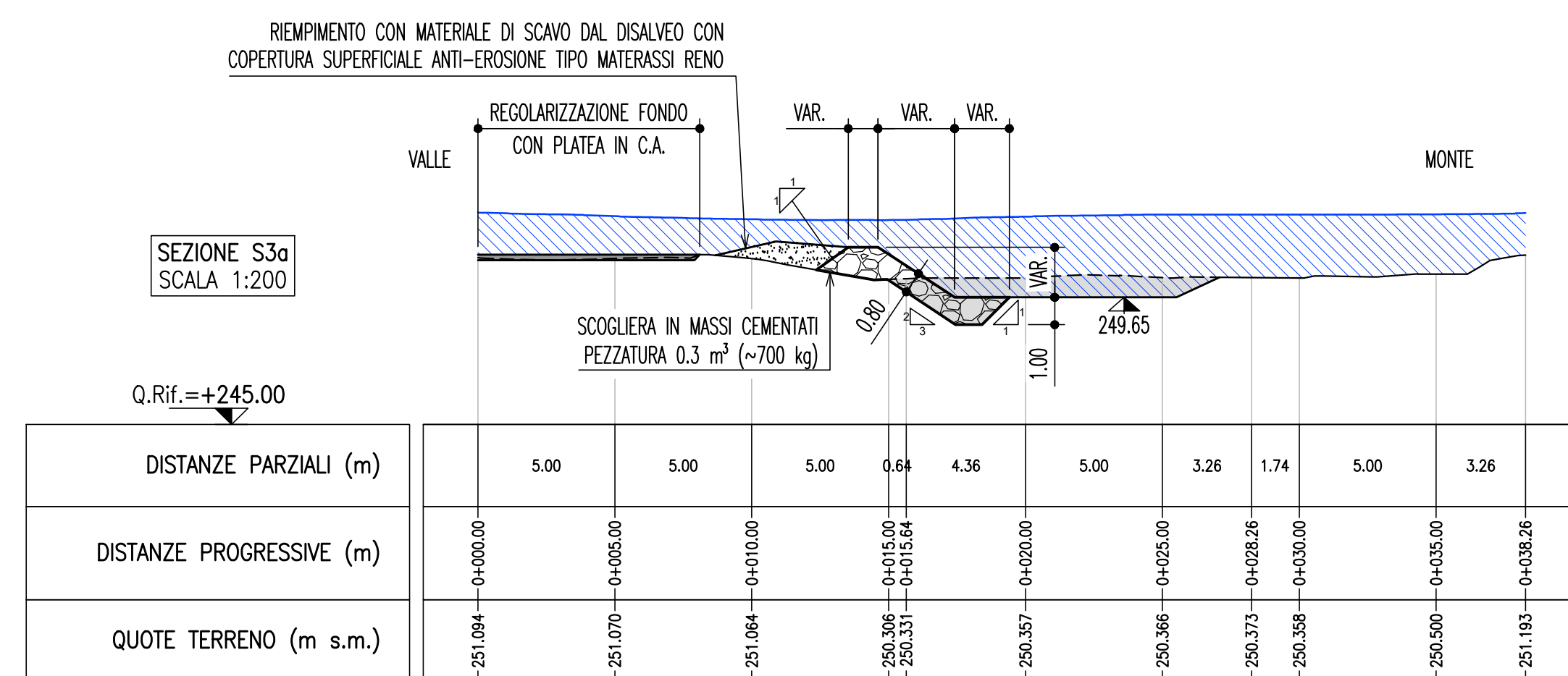
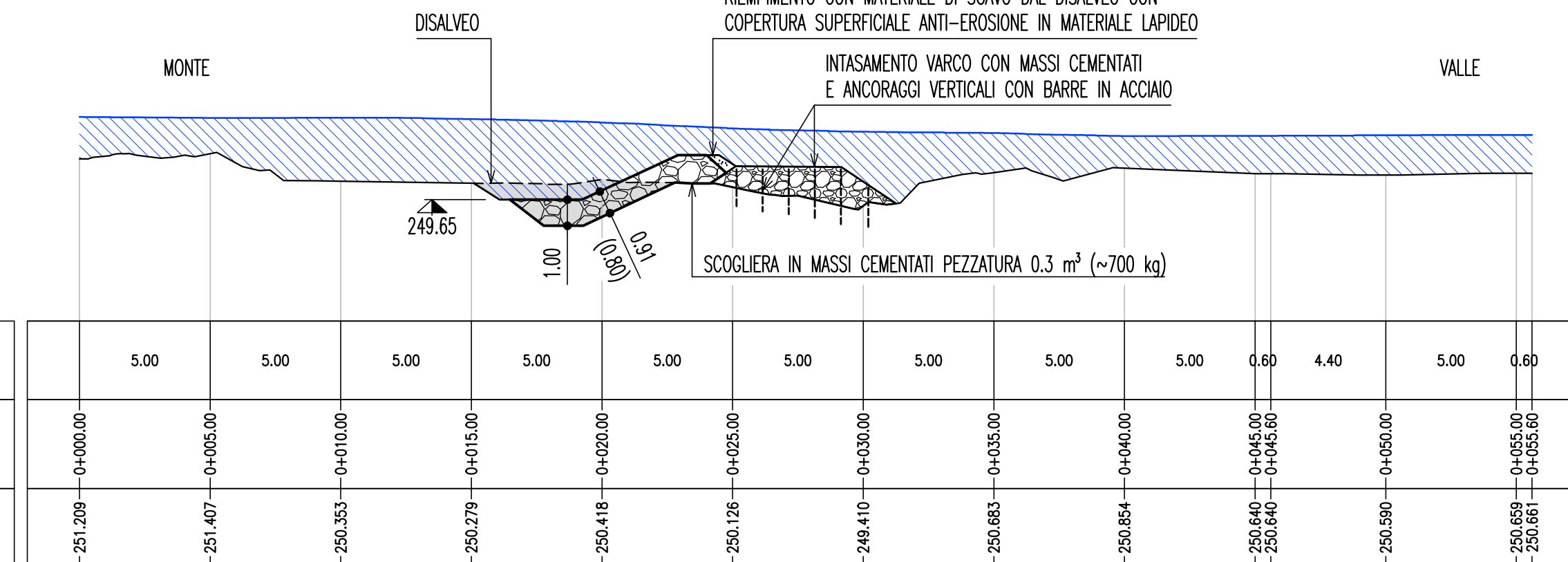
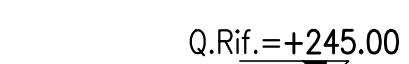
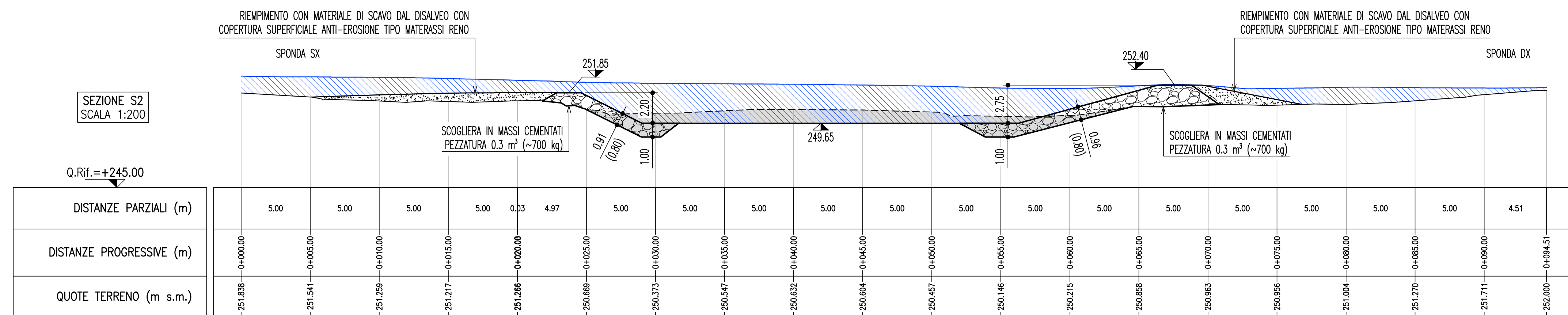


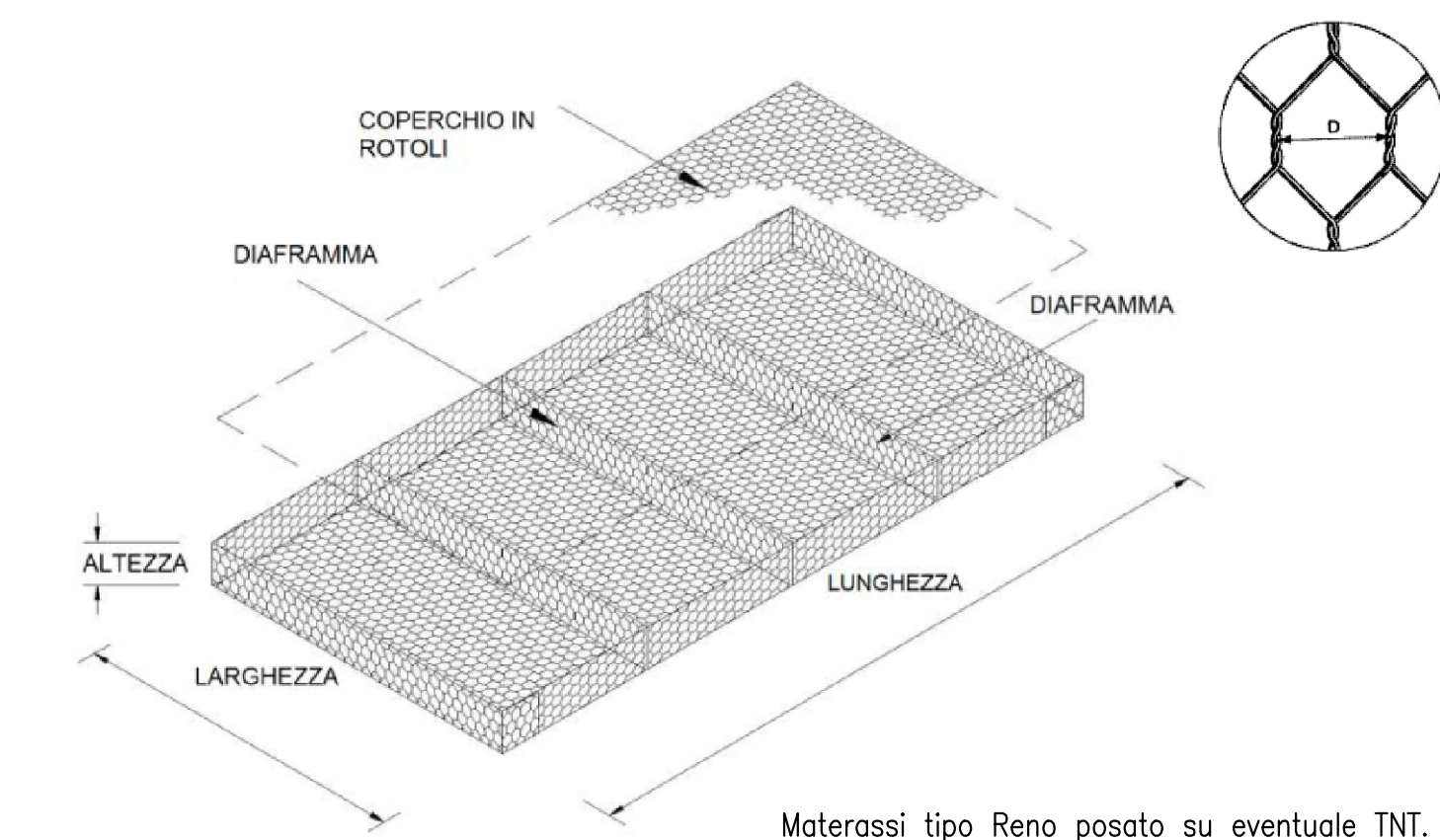
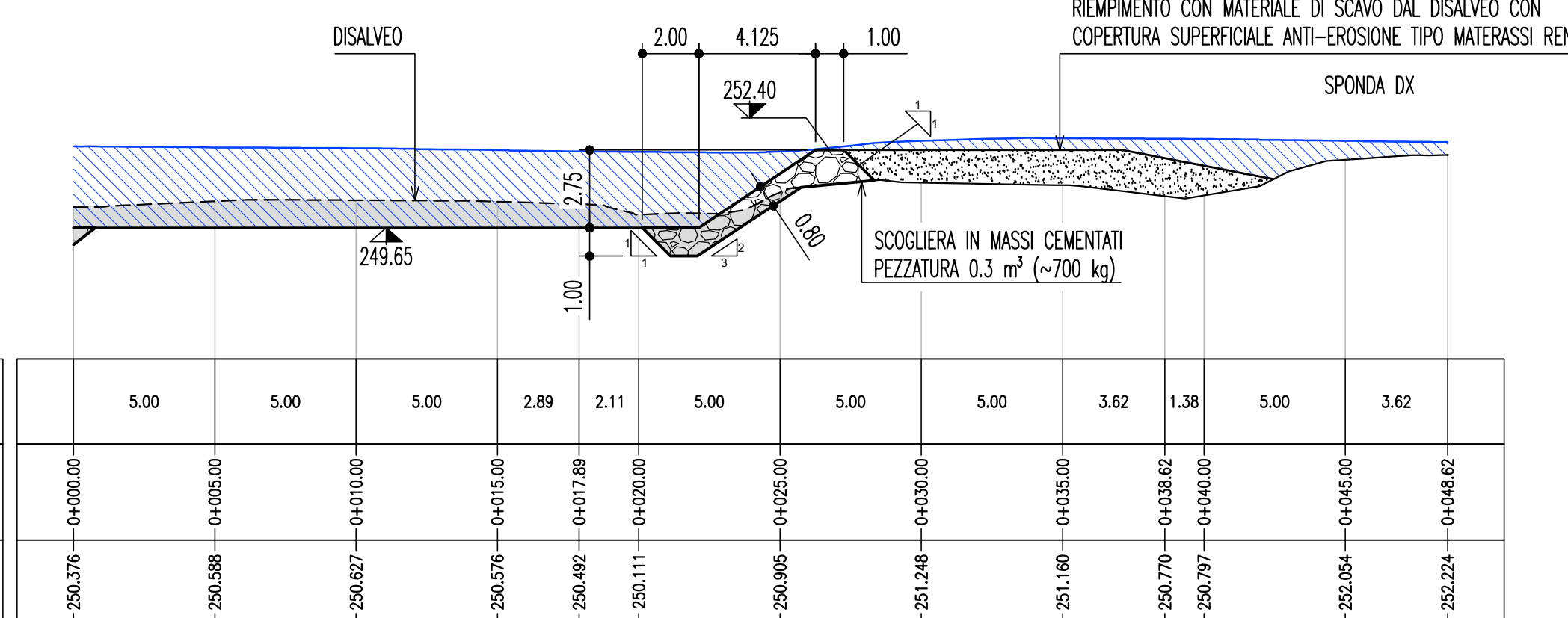
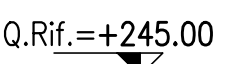
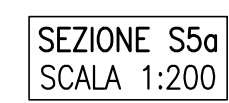
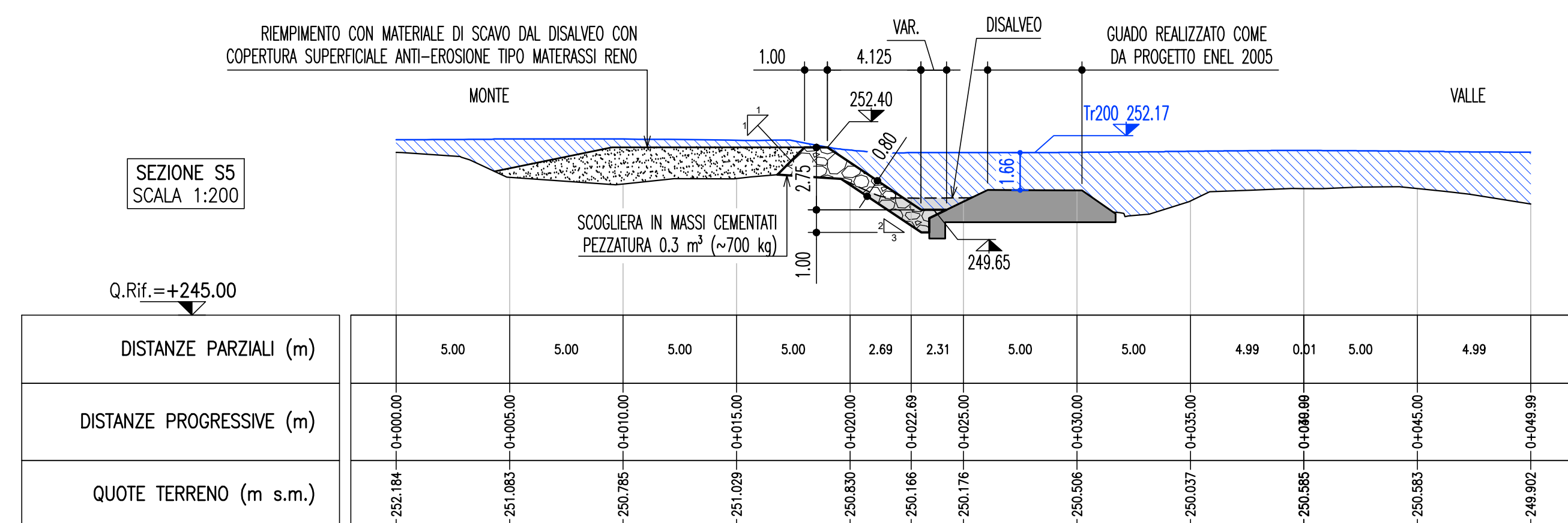
DISEGNI DI RIFERIMENTO

GRE.EEC.D.28.IT.G.13407.00.080	R36080_GuPpA	-	Planimetria Stato di Fatto
GRE.EEC.D.28.IT.G.13407.00.081	R36081_GuPpR	-	Planimetria Stato di Progetto
GRE.EEC.D.28.IT.G.13407.00.082	R36082_GuPLa	-	Planimetria Fasi Esecutive
GRE.EEC.D.28.IT.G.13407.00.083	R36083_GuCat	-	Planimetria di Progetto su cartografia catastale
GRE.EEC.D.28.IT.G.13407.00.084	R36084_GuCTR	-	Planimetria di Progetto su CTR
GRE.EEC.D.28.IT.G.13407.00.085	R36085_GuSFA	-	Sezioni Stato di Fatto
GRE.EEC.D.28.IT.G.13407.00.086	R36086_GuSpr	-	Sezioni Stato di Progetto
GRE.EEC.D.28.IT.G.13407.00.087	R36087_GuSSo	-	Sezioni Sovrapposto
GRE.EEC.D.28.IT.G.13407.00.089	R36089_GuLTrA	-	Livello idrico Tr200 stato di fatto e stato di progetto



LEGENDA

	LIVELLO DI PIENA Tr200 Q=323.2 m³/s - STATO DI PROGETTO
--	---



Materassi tipo Reno posato su eventuale TNT.
Dimensioni: 3.00x3.00x0.17m
Tipo di maglia 6x8 - Diametro filo 2.2/3.2 mm
Rivestimento Galmac e polimerico

NUMERO E DATA ORDINE: Contratto Aperto n° JA10125351 - Attivazione n° 3500444421 del 03/05/2023		
SCALA DI STAMPA: 1=1	SOSTITUISCE IL:	SOSTITUITO DAL:

00	16/09/2024	Prima emissione		ISME'S		GATHERING CN	B.Soliphet!
REV.	DATE	DESCRIPTION		PREPARED BY	COLLABORATORS	VERIFIED BY	VALIDATED BY

		PROJECT:		CONSEZIONE DI COLTIVAZIONE "TRAVALE" POSTAZIONE GEOTERMICA RADICONDOLI 36							
		FILE NAME:		GRE EEC D.28.IT.G.13407.00.086.00 R36089_GuSPrv.dwg							
Global Renewable Energy Infrastructure & Construction		CLASSIFICATION:				UTILIZATION SCOPE:					
		FOR VALIDATION				DETAILED DESIGN					
FORMAT:	SCALE:	TITLE:									
A1	VARIE	PROGETTO DEFINITIVO POSTAZIONE POSTAZIONE GEOTERMICA RADICONDOLI 36 RIPRISTINO FUNZIONALITÀ GUADO SUL FIUME CECINA SEZIONI STATO DI PROGETTO									
PLOT SCALE:	SHEET:	EGP CODE									
1=1	1 of 1	GROUP	FUNCTION	TYP	ISSUER	COUNTRY	TEC	PLANT	SYSTEM	PROGRESSIVE	REVISION
		GRE	EEC	D	28	I	T	G	13	4	0
										7	0
										8	6
										0	0
This document is property of Enel Green Power S.p.A. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent by Enel Green Power S.p.A.											