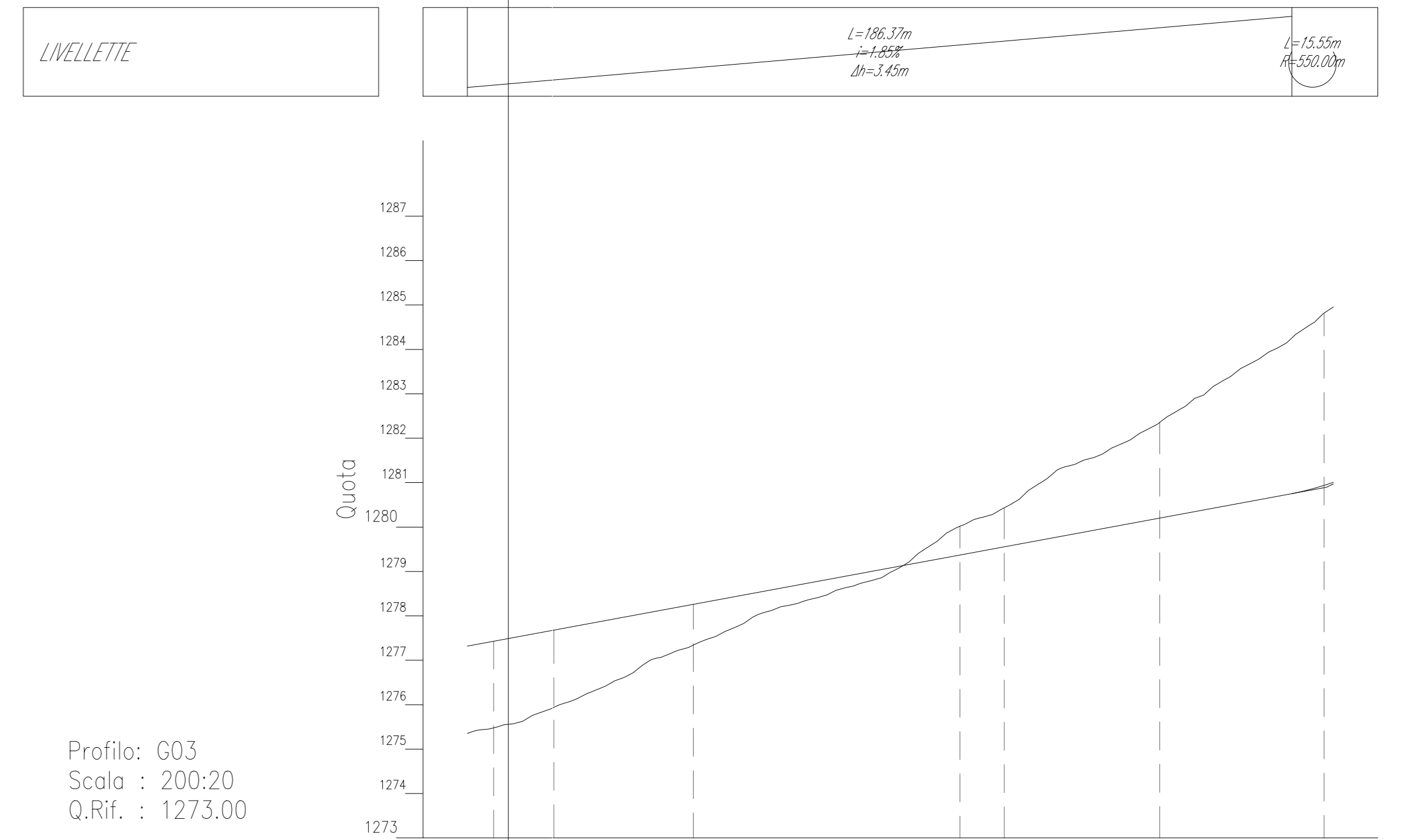
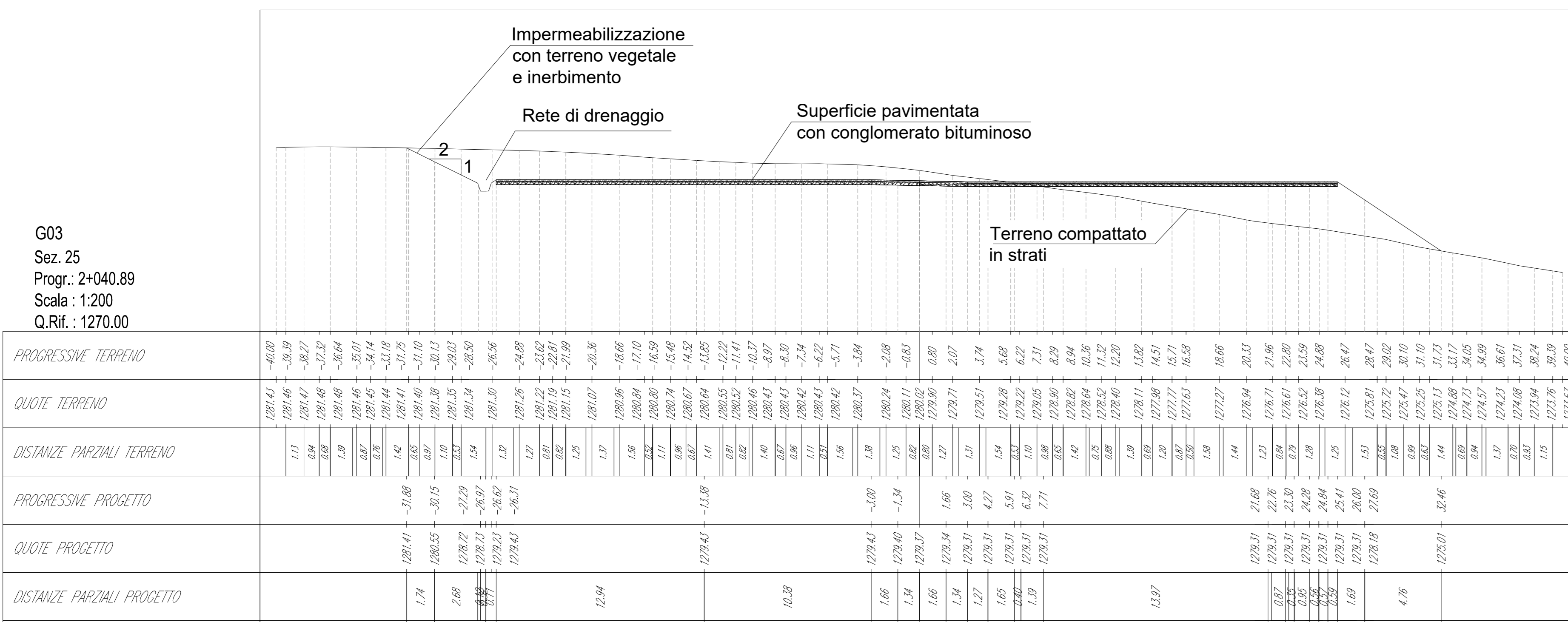
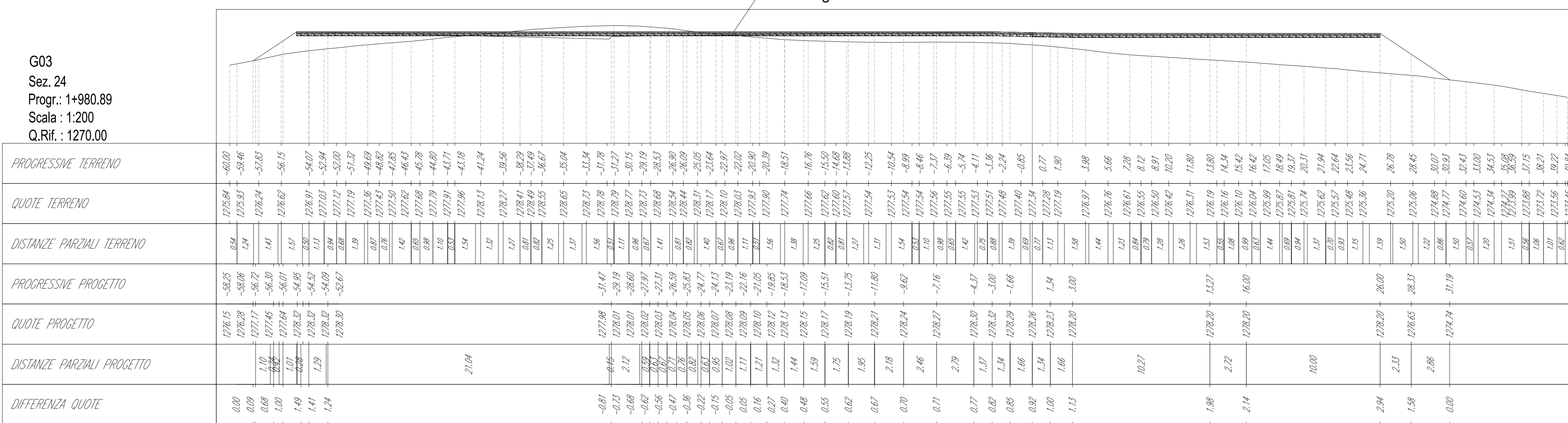
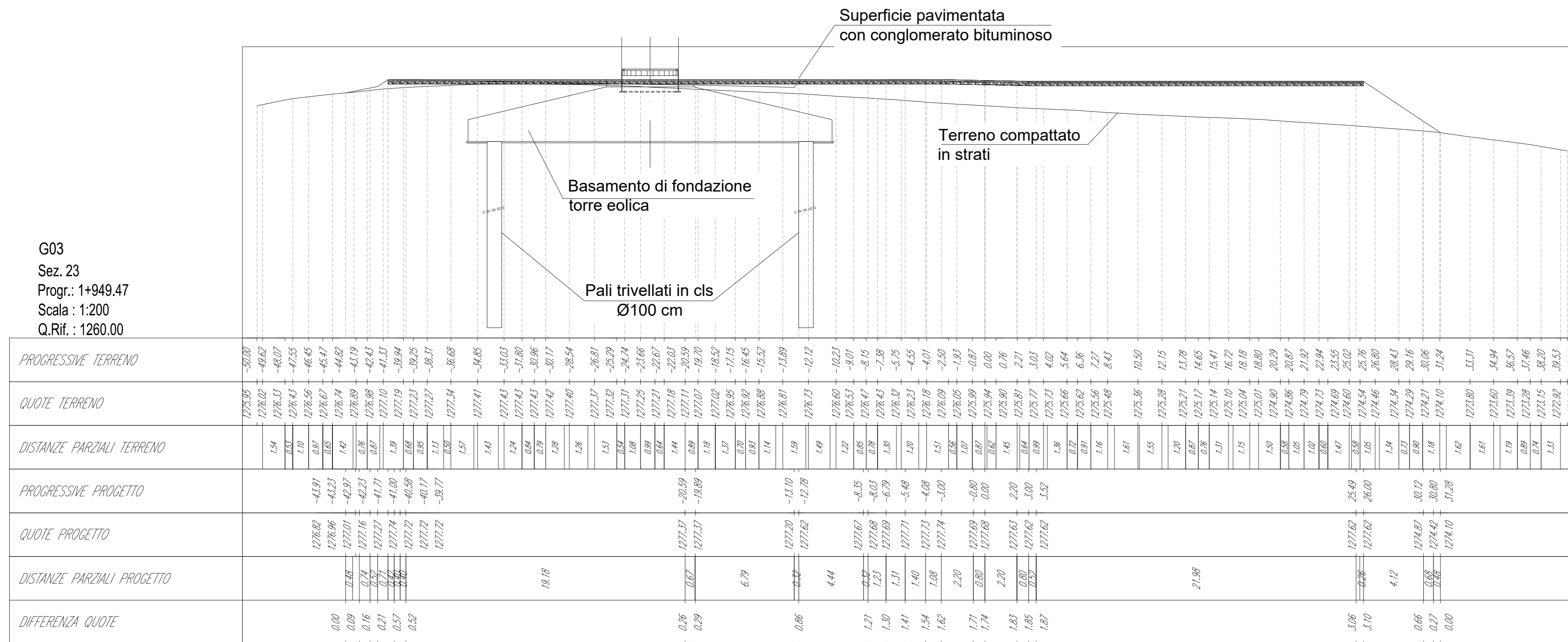
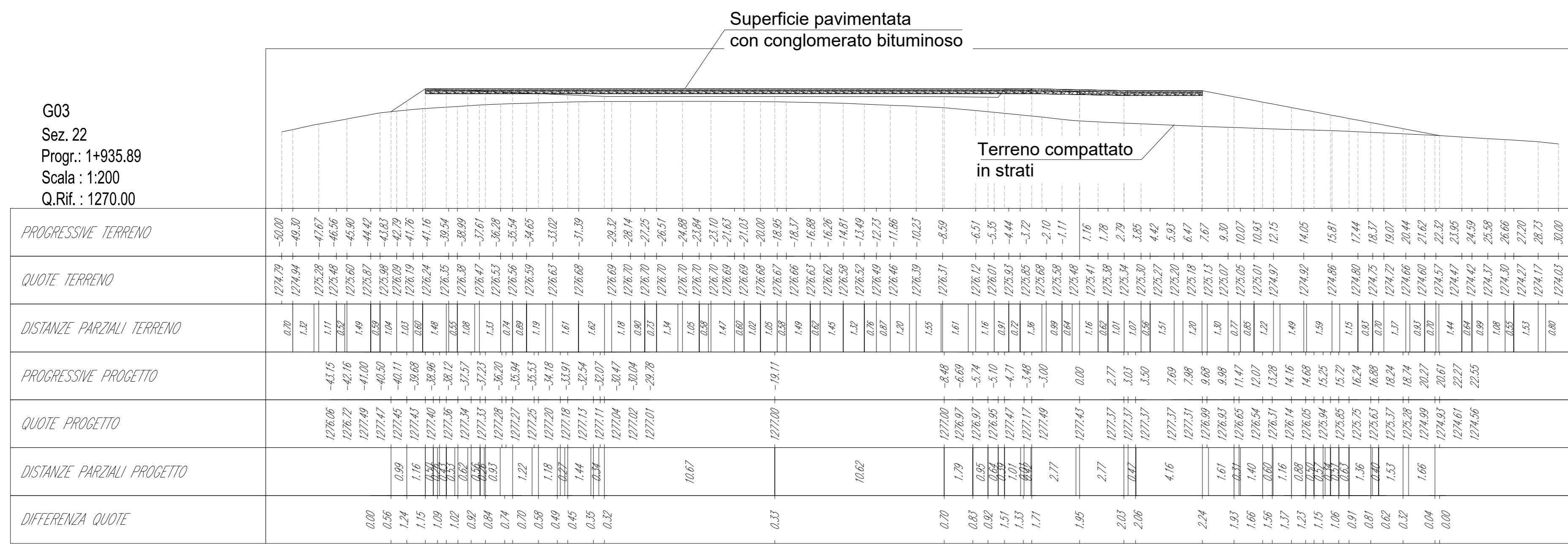
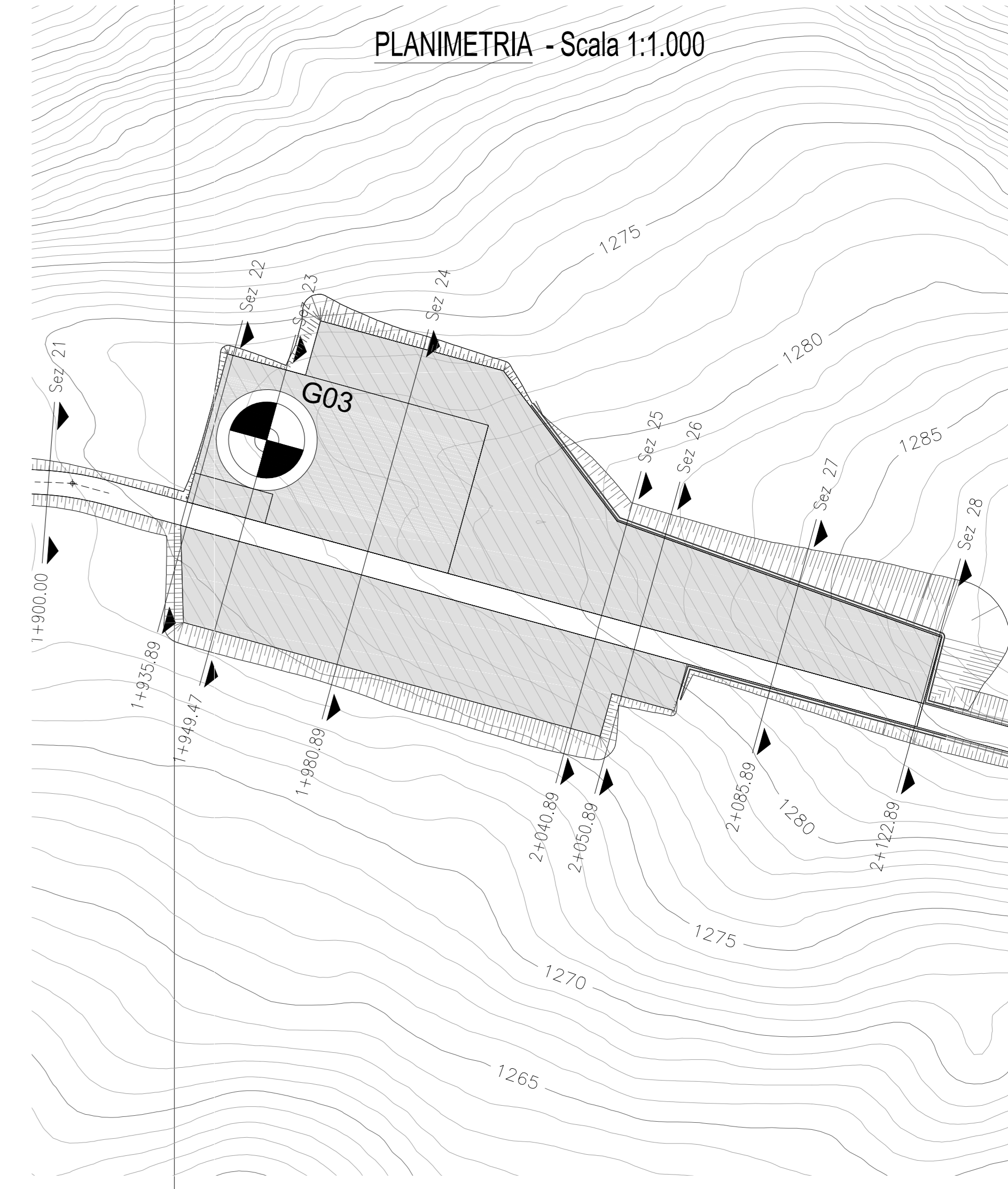


SEZIONI - Scala 1:200

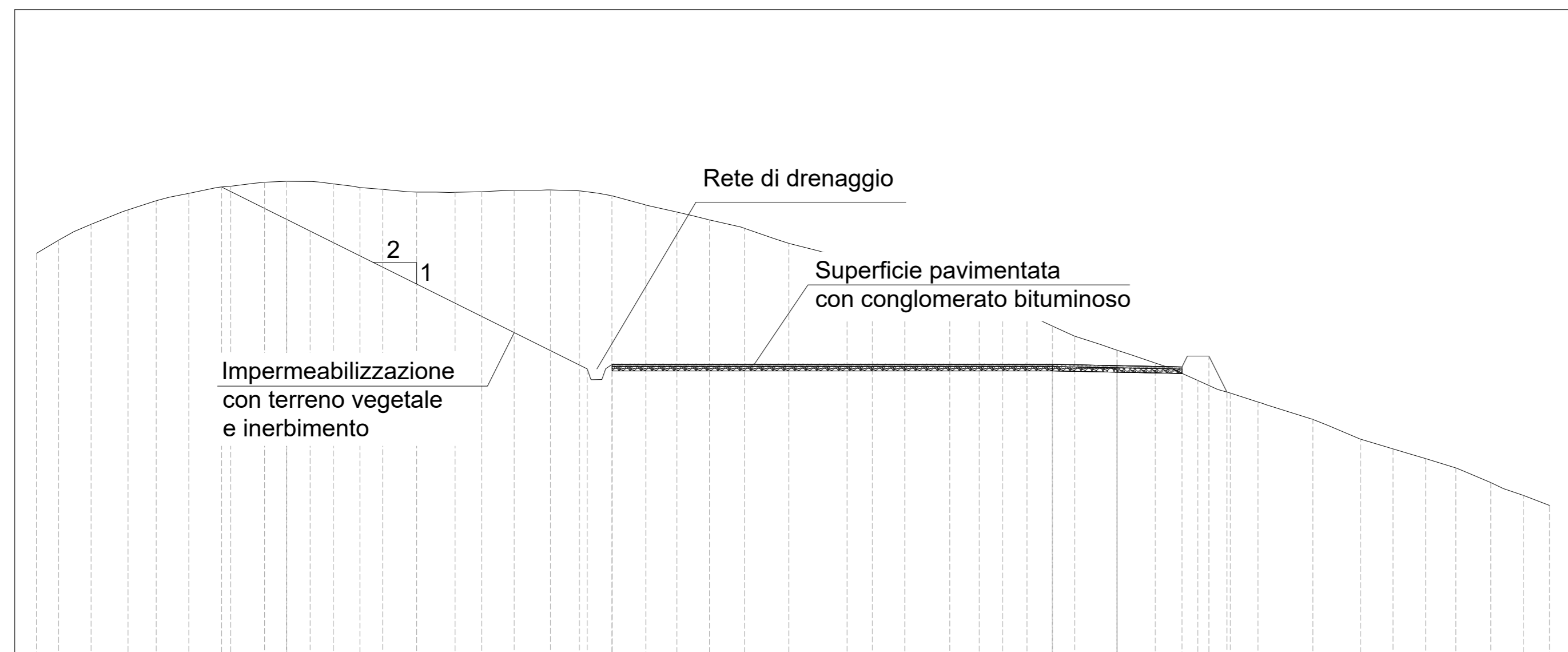


NUMERO SEZIONE	22	23	24	25	26	27	28
DISTANZE PROGRESSIVE	1+935.89	1+949.47	1+980.89	2+040.89	2+060.89	2+085.89	2+120.89
DISTANZE PARZIALI	13.57	31.43	60.00	10.00	35.00	37.00	
QUOTE PROGETTO	1979.47	1979.69	1979.80	1979.20	1979.55	1980.00	1983.85
QUOTE TERRENO	1979.48	1979.54	1979.24	1980.02	1980.47	1982.05	1984.82
DIFFERENZA QUOTE	1.99	1.76	0.97	-0.69	-0.99	-0.20	-3.89
ETOMETRICHE	[Scale bar]						



01	22/08/2022	Seconda Emissione	B. Sali	G. Alfano	P. Pinelli
00	28/04/2022	Prima emissione	G. Alfano	G. Alfano	L. Lazzara
REV.	DATE	DESCRIZIONE	PREPARED	CHECKED	APPROVED
PROJECT: INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI GANGI			FILE NAME: GRE.EEC.D.2517.W.0917.12.099.00 - Sezione longitudinale e trasversale piazzola		
CLASSIFICATION: PUBLIC			FORMAT: A0	SCALE: 1:1000	1:1
UTILIZATION SCOPE: BASIC DESIGN			SHEET: 6 di 15		
TITLE: Sezione longitudinale e trasversale piazzola			GRE CODE		
VERIFIED BY: L. Lucifora			GROUP: FUNCTION: TYPE: ESNER: COUNTRY: TEC: PLANT: SYSTEM: PROGRESSIVE: REVISION:		
COLLABORATORS: G. Papp			GRE.EEC.D.2517.W.0917.12.099.00		

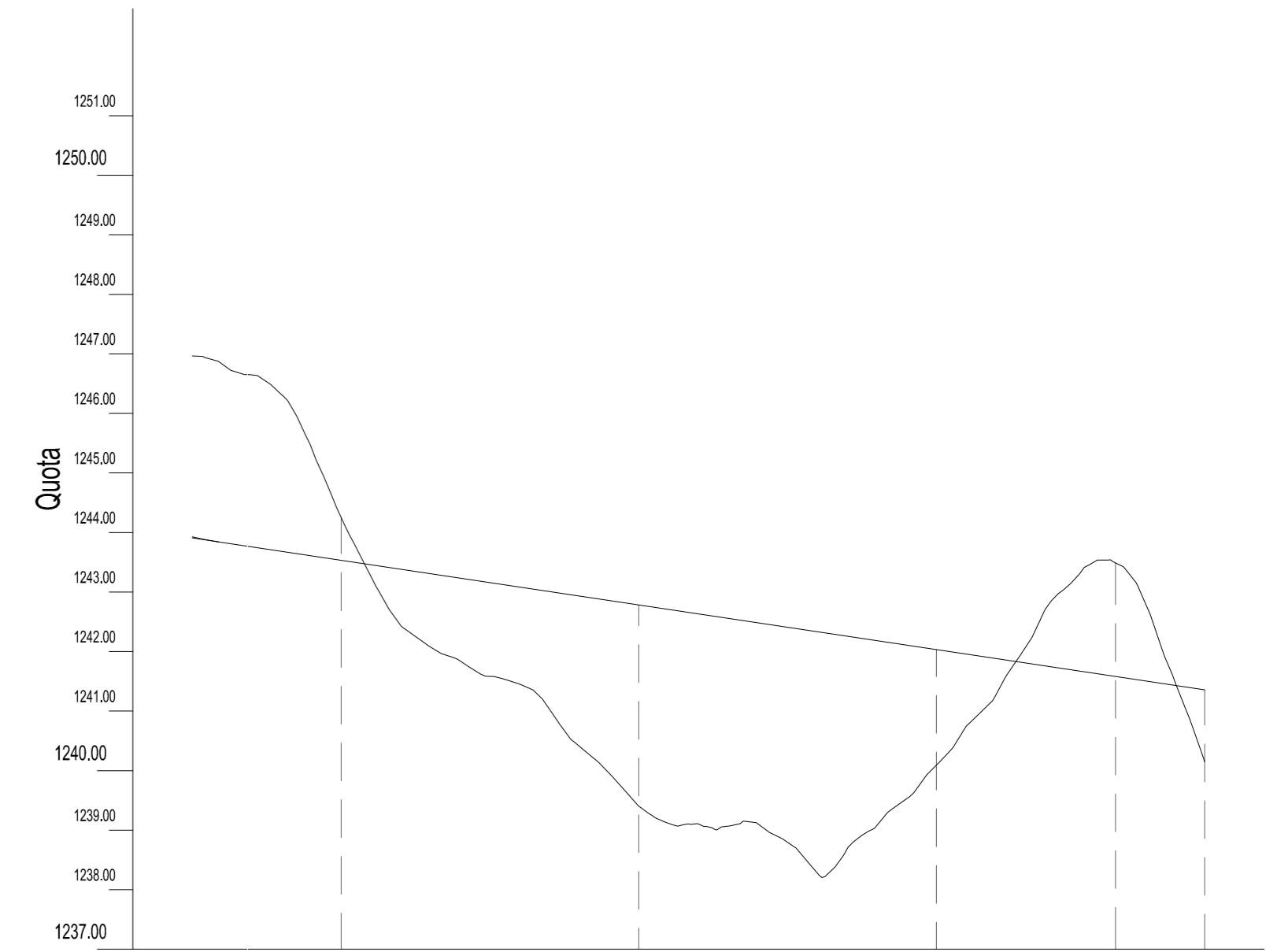
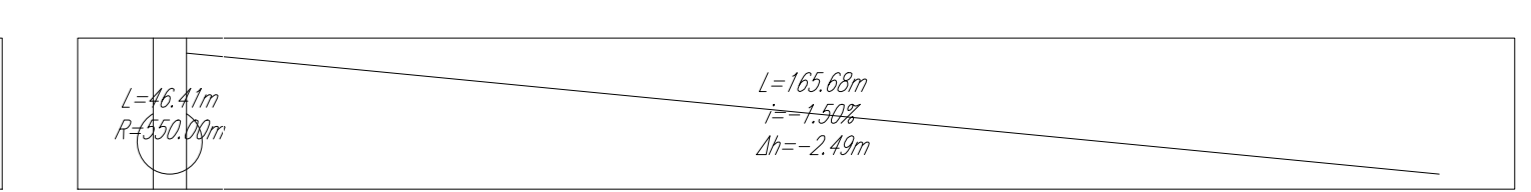
SEZIONI - Scala 1:200



G06
Sez. 30
Progr.: 1+200.00
Scala: 1:200
Q.Rif.: 1230.00

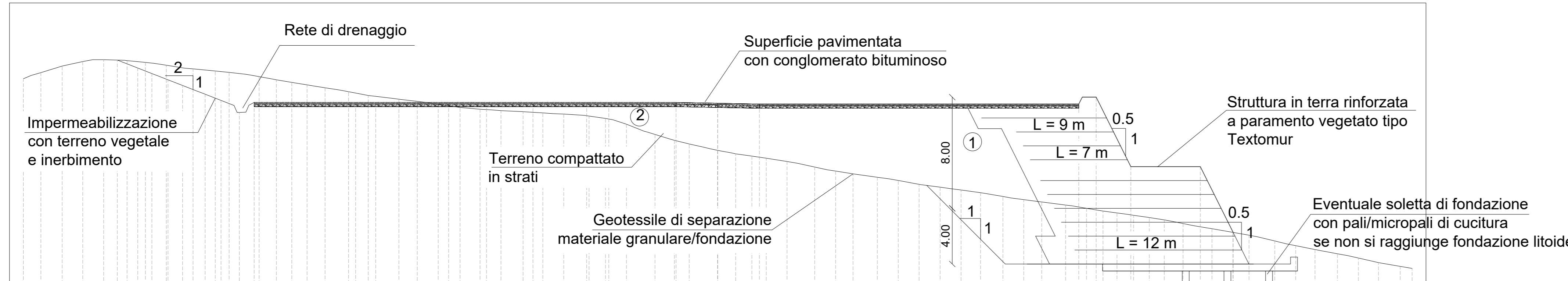
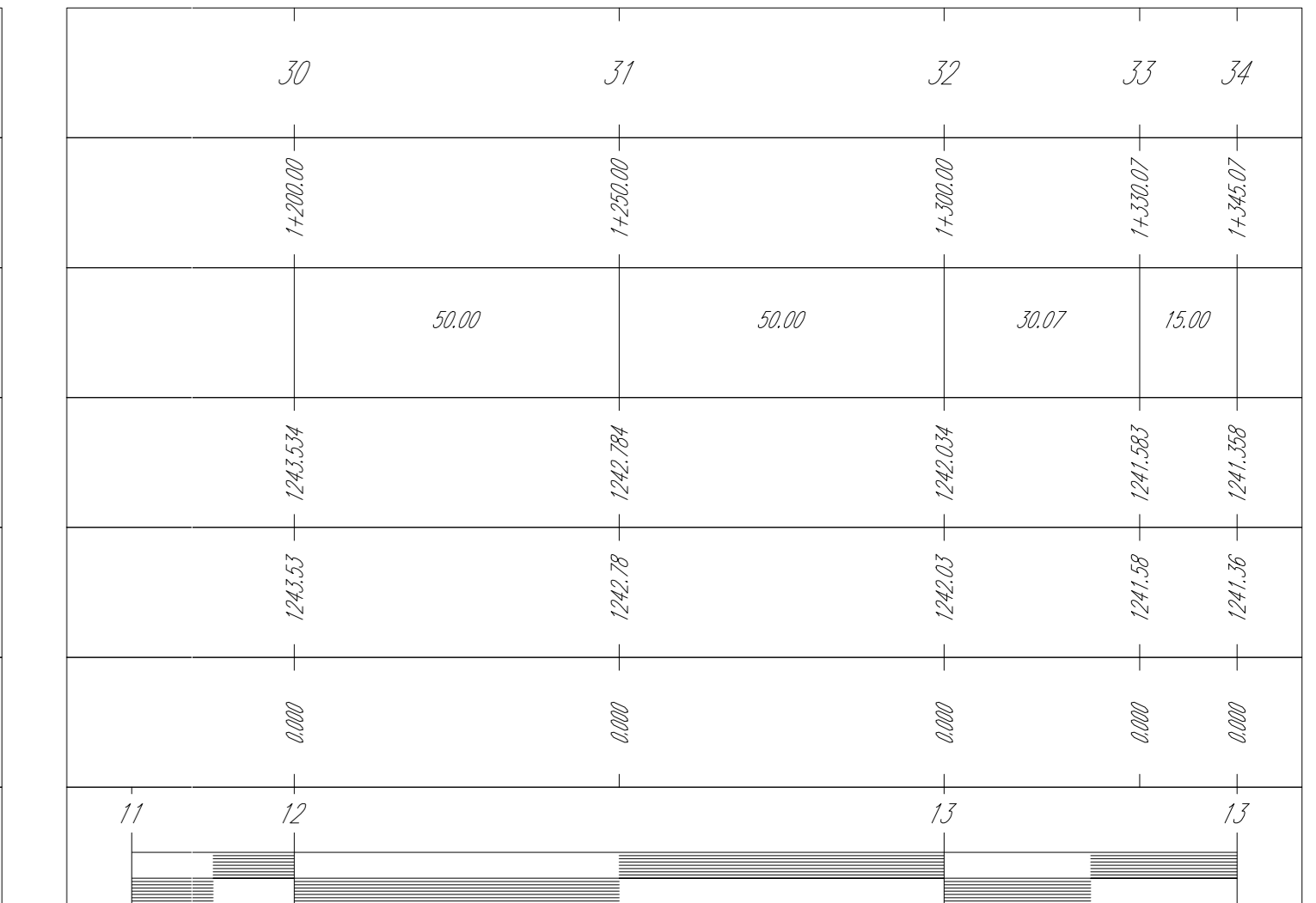
PROGRESSIVE TERRENO	0+00	0+10	0+20	0+30	0+40	0+50	0+60	0+70	0+80	0+90	1+00	1+10	1+20	1+30	1+40	1+50	1+60	1+70	1+80	1+90	2+00	
QUOTE TERRENO	1240.27	1240.24	1240.27	1240.30	1240.33	1240.36	1240.39	1240.42	1240.45	1240.48	1240.51	1240.54	1240.57	1240.60	1240.63	1240.66	1240.69	1240.72	1240.75	1240.78	1240.81	
DISTANZE PARZIALI TERRENO	0+00	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	
PROGRESSIVE PROGETTO						1+00	1+10	1+20	1+30	1+40	1+50	1+60	1+70	1+80	1+90	2+00						
QUOTE PROGETTO						1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00
DISTANZE PARZIALI PROGETTO						0+00	0+10	0+20	0+30	0+40	0+50	0+60	0+70	0+80	0+90	0+00						
DIFFERENZA QUOTE						0.73	0.70	0.67	0.64	0.61	0.58	0.55	0.52	0.49	0.46	0.43	0.40	0.37	0.34	0.31	0.28	0.25

LIVELLETTE



Profilo: G06
Scala: 200:20
Q.Rif.: 1237.00

NUMERO SEZIONE	30	31	32	33	34
DISTANZE PROGRESSIVE	1+000.00	1+200.00	1+800.00	1+1000.00	1+1400.00
DISTANZE PARZIALI		50.00	50.00	30.00	15.00
QUOTE PROGETTO	1241.00	1242.00	1243.00	1244.00	1245.00
QUOTE TERRENO	1240.00	1242.00	1243.00	1244.00	1245.00
DIFFERENZA QUOTE	0.00	0.00	0.00	0.00	0.00
ETOMETRICHE					



G06
Sez. 31
Progr.: 1+250.00
Scala: 1:200
Q.Rif.: 1220.00

PROGRESSIVE TERRENO	0+00	0+10	0+20	0+30	0+40	0+50	0+60	0+70	0+80	0+90	1+00	1+10	1+20	1+30	1+40	1+50	1+60	1+70	1+80	1+90	2+00	
QUOTE TERRENO	1240.27	1240.24	1240.27	1240.30	1240.33	1240.36	1240.39	1240.42	1240.45	1240.48	1240.51	1240.54	1240.57	1240.60	1240.63	1240.66	1240.69	1240.72	1240.75	1240.78	1240.81	
DISTANZE PARZIALI TERRENO	0+00	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	
PROGRESSIVE PROGETTO						1+00	1+10	1+20	1+30	1+40	1+50	1+60	1+70	1+80	1+90	2+00						
QUOTE PROGETTO						1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00	1241.00
DISTANZE PARZIALI PROGETTO						0+00	0+10	0+20	0+30	0+40	0+50	0+60	0+70	0+80	0+90	0+00						
DIFFERENZA QUOTE						0.73	0.70	0.67	0.64	0.61	0.58	0.55	0.52	0.49	0.46	0.43	0.40	0.37	0.34	0.31	0.28	0.25

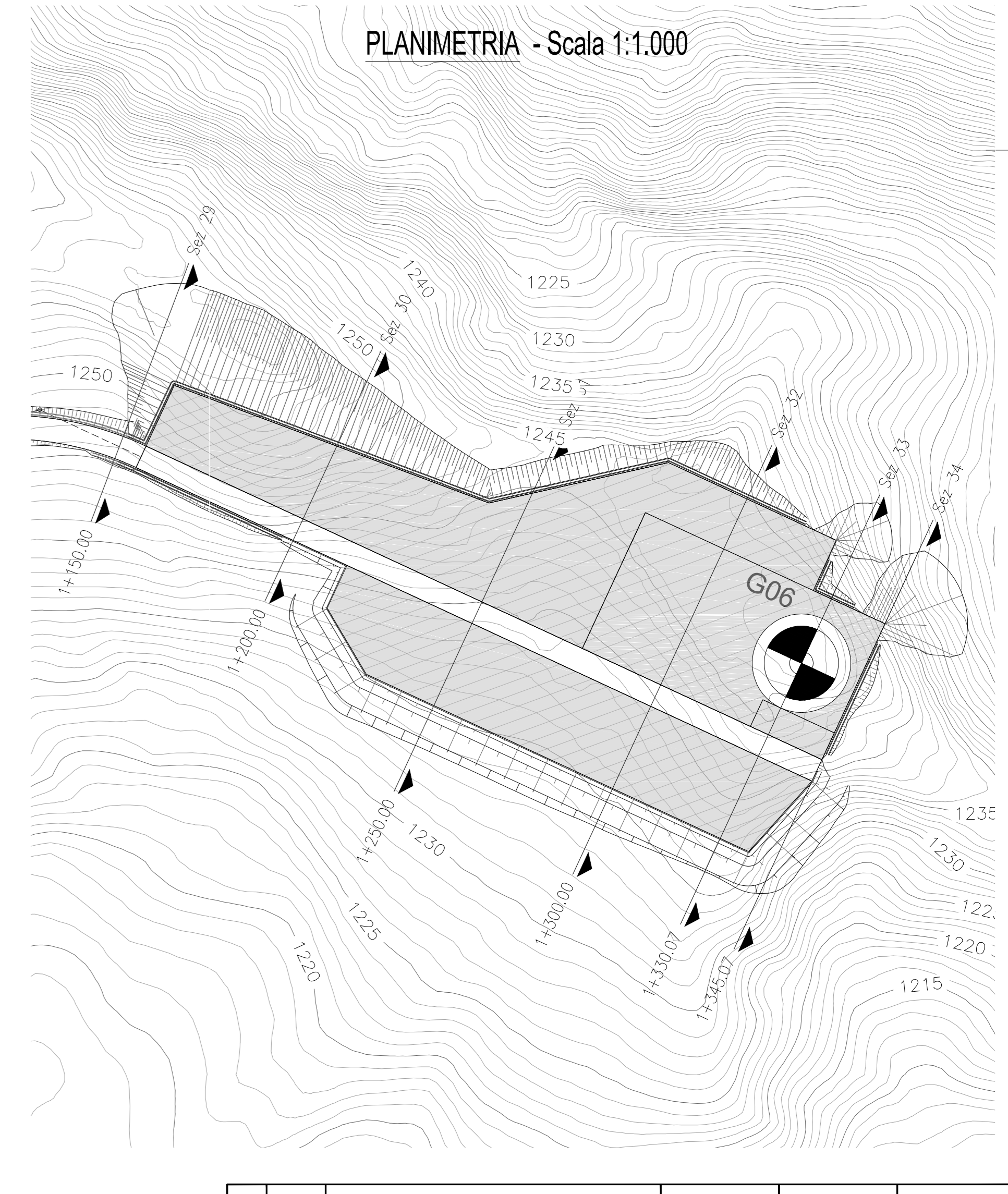
TERRE ARMATE

Geotessile: tessuto non tessuto in polipropilene a filo continuo agugliato, di massa areica non inferiore a 600 g/m² - isotropo o anisotropo - con resistenza nella direzione principale non inferiore a 40 kN/m

LEGENDA

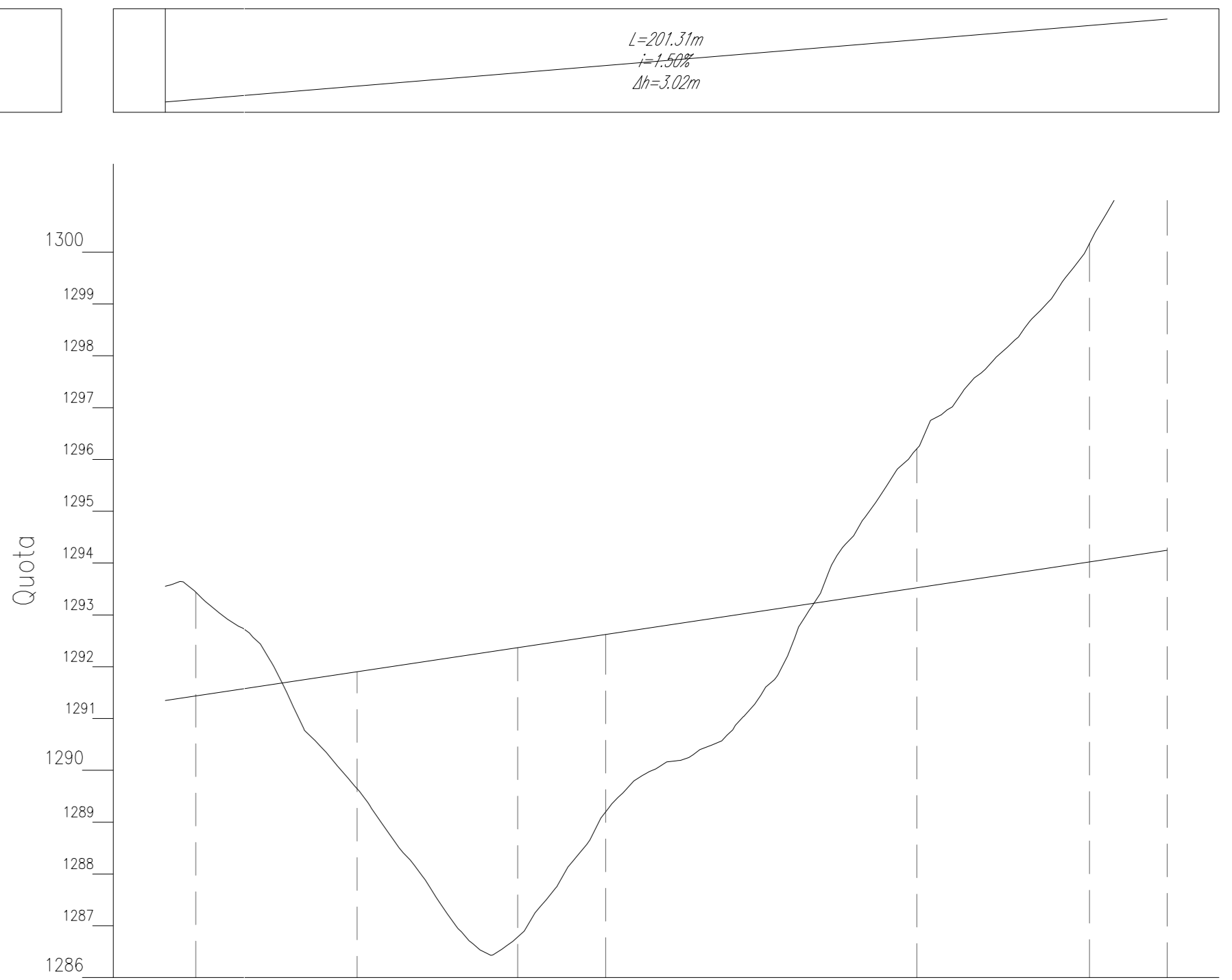
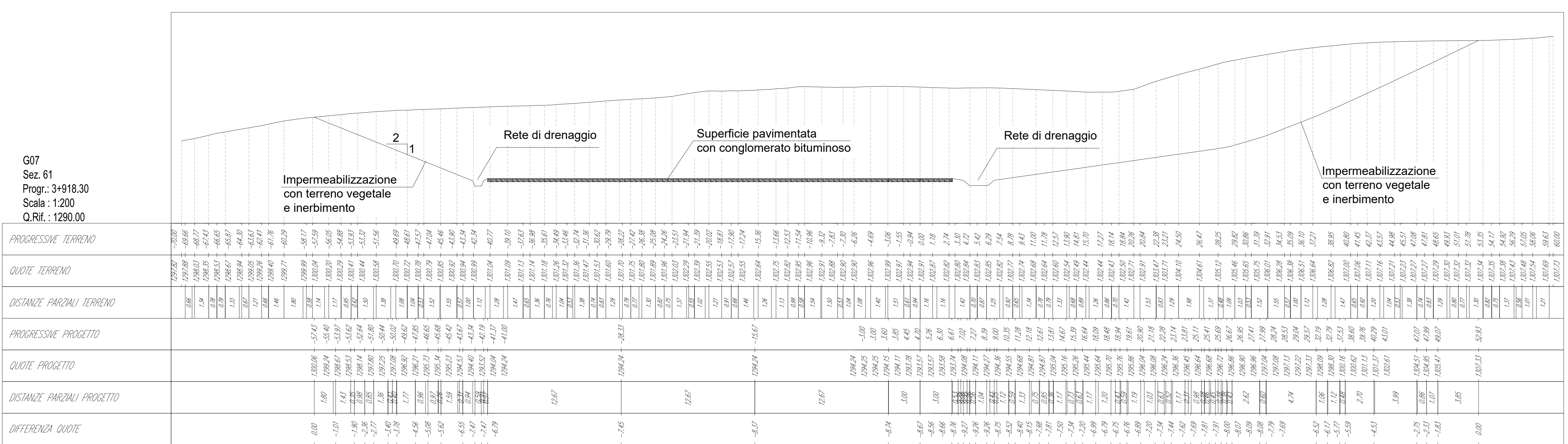
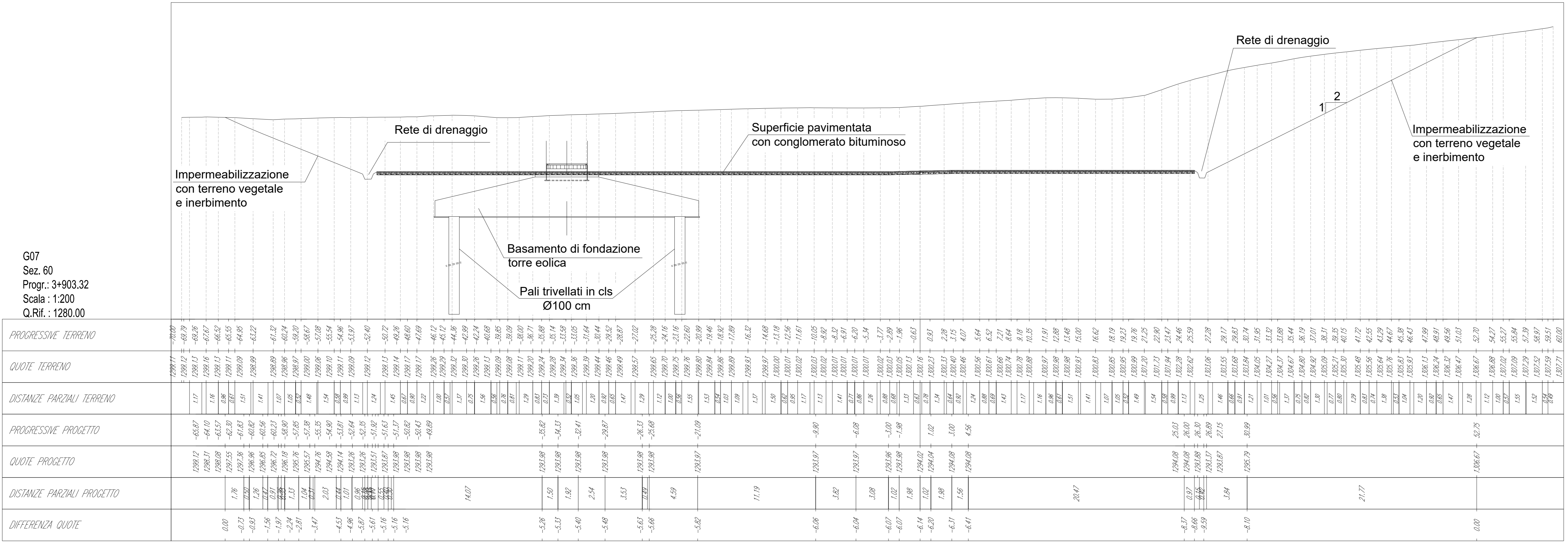
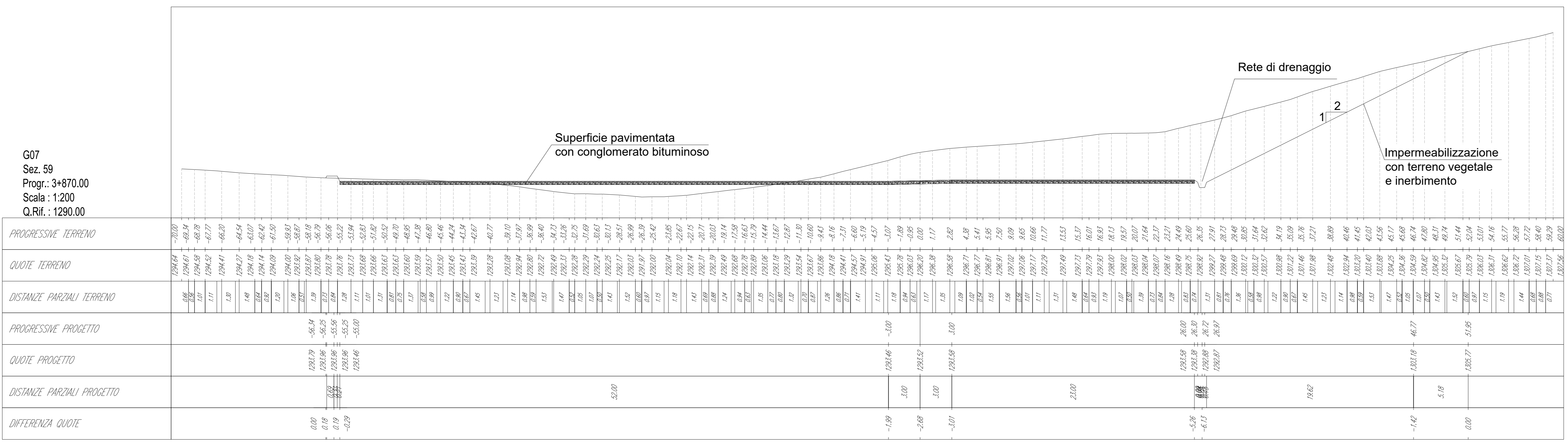
- ① materiale granulare compattato in strati
- ② tout venant compattato in strati

PLANIMETRIA - Scala 1:1.000

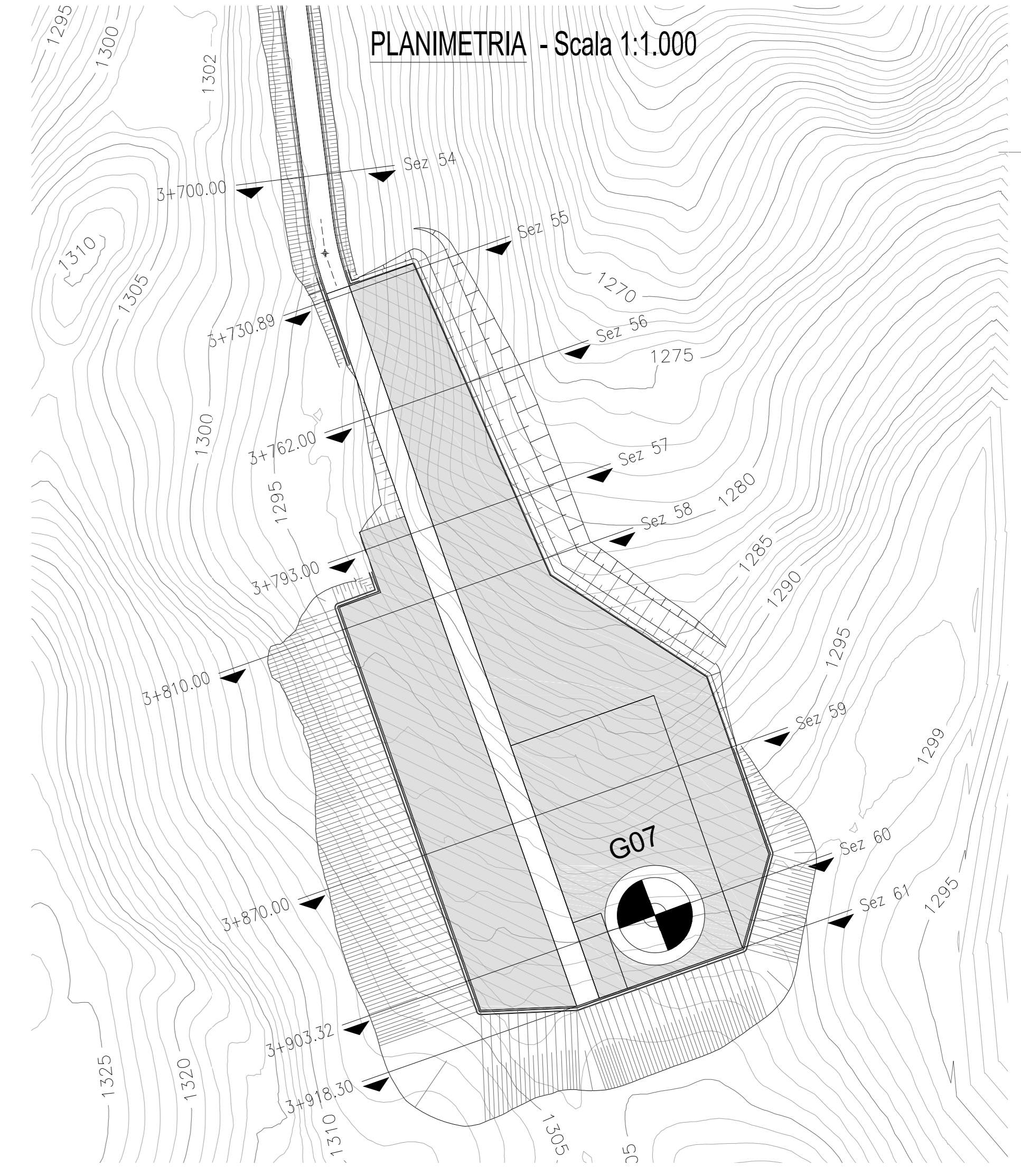


01	02/08/2022	Seconda emissione	B. Sali	G. Altaro	P. Pinelli
00	28/04/2022	Prima emissione	G. Altaro	G. Altaro	L. Lazzari
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT: INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI GANGI			GRE CODE		
Stantec		FILE NAME: GRE.ECC.D.2517.W.093171200901 - Sezione longitudinale e trasversale piazzola			
enel Green Power		CLASSIFICATION: PUBLIC	FORMAT: A0	SCALE: 1:1000	PLOT SCALE: 1:1
Engineering & Construction		UTILIZATION SCOPE: BASIC DESIGN		SHEET: 13 di 15	
GRE VALIDATION		TITLE: Sezione longitudinale e trasversale piazzola			
VALIDATED BY: L. Lucifora	GROUP FUNCTION TYPE BSKR COUNTRY TEC PLANT SYSTEM PROGRESSIVE REVISION				
VERIFIED BY: G. Papp	GRE.ECC.D.2517.W.093171200901				
The document is property of the Client. It is a technical document. It is not to be used for other purposes without the explicit written consent of the Client.					

SEZIONI - Scala 1:200



NUMERO SEZIONE	55	56	57	58	59	60	61
DISTANZE PROGRESSIVE	1+180.00	1+300.00	1+310.00	1+410.00	1+470.00	1+500.00	1+560.00
DISTANZE PARZIALI		31.11	31.00	12.00	60.00	33.32	14.98
QUOTE PROGETTO	1284.64	1291.80	1292.88	1292.67	1293.57	1294.09	1294.24
QUOTE TERRENO	1283.14	1288.65	1288.28	1288.20	1288.20	1288.16	1287.91
DIFFERENZA QUOTE	-0.80	2.25	5.98	3.49	2.64	6.94	6.69
ETOMETRICHE	37	38	39	39	39	39	39



TERRE ARMATE
Geotessile: tessuto non tessuto in polipropilene a filo continuo agugliato, di massa areica non inferiore a 600 g/m² - isotropo o anisotropo - con resistenza nella direzione principale non inferiore a 40 kN/m

- LEGENDA**
- ① materiale granulare compattato in strati
 - ② tout venant compattato in strati

01	02/08/2022	Seconda Emissione	B. Sali	G. Altro	P. Pinelli						
00	28/04/2022	Prima emissione	G. Altro	G. Altro	L. Lavazza						
REV.	DATE	DESCRIZIONE	PREPARED	APPROVED	DATE						
PROJECT		INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI GANGI									
FILE NAME		GRE.EEC.D.2517.W.09117.12.099.01 - Sezione longitudinale e trasversale piazzola									
CLASSIFICATION		FORMAT	SCALE	FLUT SCALE	SHEET						
PUBLIC		A0	1:1000	1:1	14 di 15						
UTILIZATION SCOPE		TITLE									
Engineering & Construction		Sezione longitudinale e trasversale piazzola									
GRE VALIDATION		BASIC DESIGN									
VALIDATED BY		GRE CODE									
L. Lucifora											
VERIFIED BY		GROUP	FUNCTION	TYPE	GRADER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION
G. Papp		GRE.EEC	D25	ITW093171200901							
COLLABORATORS											