




COMMISSARIO DELEGATO PER L'EMERGENZA
 DETERMINATASI NEL SETTORE DEL TRAFFICO E DELLA MOBILITÀ NEL
 TERRITORIO DELLE PROVINCE DI TREVISO E VICENZA

SUPERSTRADA A PEDAGGIO PEDEMONTANA VENETA

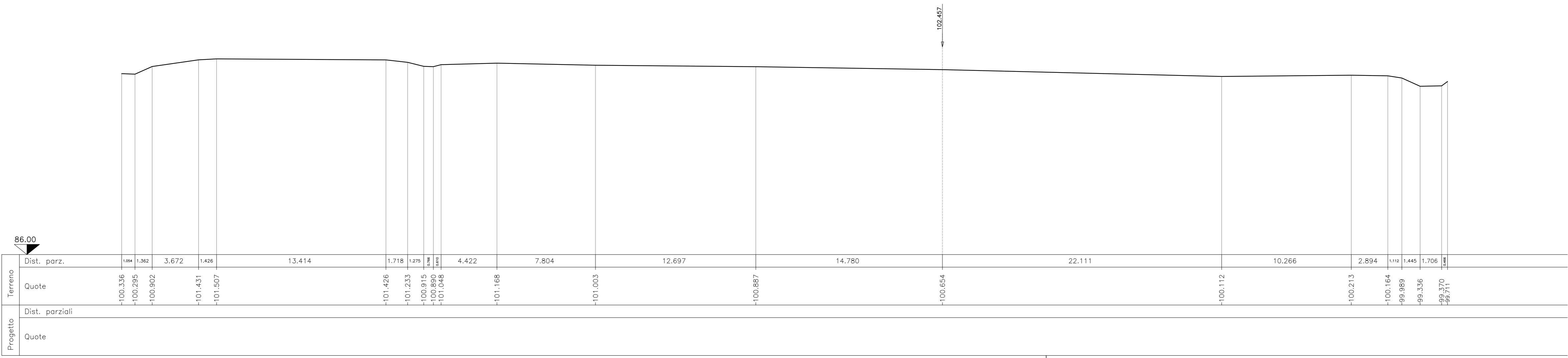
CONCESSIONARIO		PROGETTISTA					
 SPV srl Via Inverio, 24/A 10146 Torino		Società di progetto ai sensi dell'art. 156 D.LGS 163/06 subentrato all'ATI Consorzio Stabile fra le Imprese:  Sacyr Construcción S.A.U. INC S.p.A.  SIPAL S.p.A.  Itinere 					
RESPONSABILE PROGETTAZIONE	RESPONSABILE INTEGRAZIONE PRESTAZIONI SPECIALISTICHE	SUPPORTO ALLA PROGETTAZIONE DELL'INFRASTRUTTURA E DELLE OPERE CIVILI					
 ORDINE DEGLI INGEGNERI DELLA PROVINCIA DI CUNEO 1211 <i>Dott. Ing. Claudio Dogliani</i>	 ORDINE DEGLI INGEGNERI DELLA PROVINCIA DI TORINO Dott. Ing. GEORGIOS KALAMARAS n° 8178 H	 ORDINE INGEGNERI DELLA PROV. DI TARANTO Dott. Ing. TURSO Adriano n° 1400 Sezione A Settore: Civile Ambientale Industriale Informazione					
COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE	GEOLOGO						
 ORDINE DEGLI ARCHITETTI DELLA PROVINCIA DI TORINO Arch. Roberto BONOMI n. 3101	 ORDINE DEI GEOLOGI DEL PIEMONTE ALESSIO Carlo - N° 255 -						
N. Progr. _____ Cartella N. _____	PROGETTO ESECUTIVO (C.U.P. H51B03000050009)	LOTTO 2 - TRATTA "B" Dal Km. 29+300 a Km. 38+700					
TITOLO ELABORATO:							
PROGETTO DELL'INFRASTRUTTURA SISTEMAZIONE VIABILITA' INTERFERITA VIABILITA' di continuità Gasparona e collegamento con Svincolo di Breganze Sezioni trasversali - Asse 1							
PVE SD VS CS 2 B 006 B 003 0 001 DA 0		SCALA: 1:200					
REV.	DESCRIZIONE	REDATTO	DATA	VERIFICATO	DATA	APPROVATO	DATA
0	PRIMA EMISSIONE	CCI	25/11/2013	SIPAL	26/11/2013	SIS	27/11/2013
IL RESPONSABILE DEL PROCEDIMENTO:		IL COMMISSARIO:		<input type="checkbox"/> VALIDAZIONE:			
Ing. Giuseppe FASOL		Ing. Silvano VERNIZZI		PROTOCOLLO : _____ DEL: _____			

SEZIONE N.1

PROG. 0.000

QP = 102.457

mi 30.285 a sez.n. 2



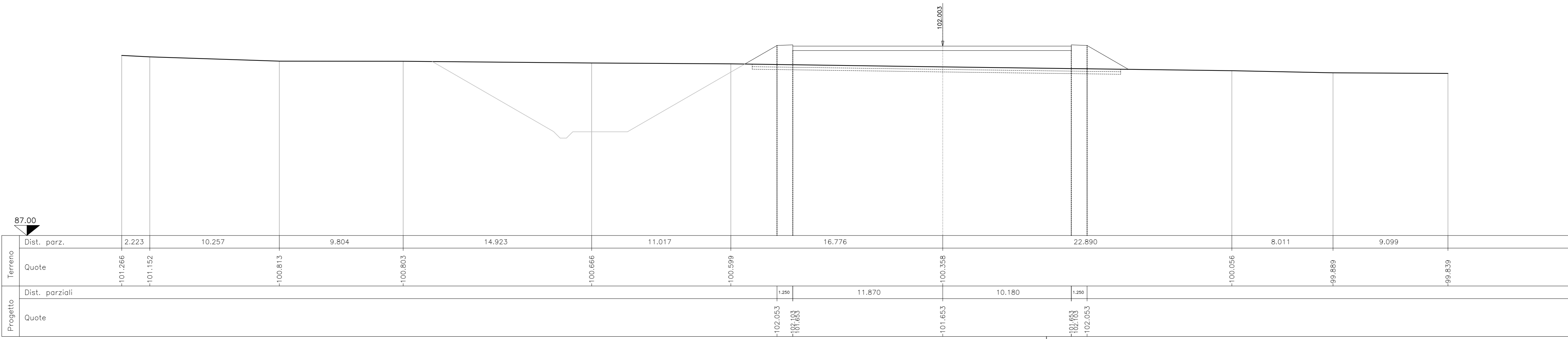
86.00

102.457

SEZIONE N.2
 PROG. 30.285
 QP = 102.003

ml 30.285 da sez.n. 1 ← → ml 20.652 a sez.n. 3

← PISTA CICLABILE ESCLUSA DAI COMPUTI →

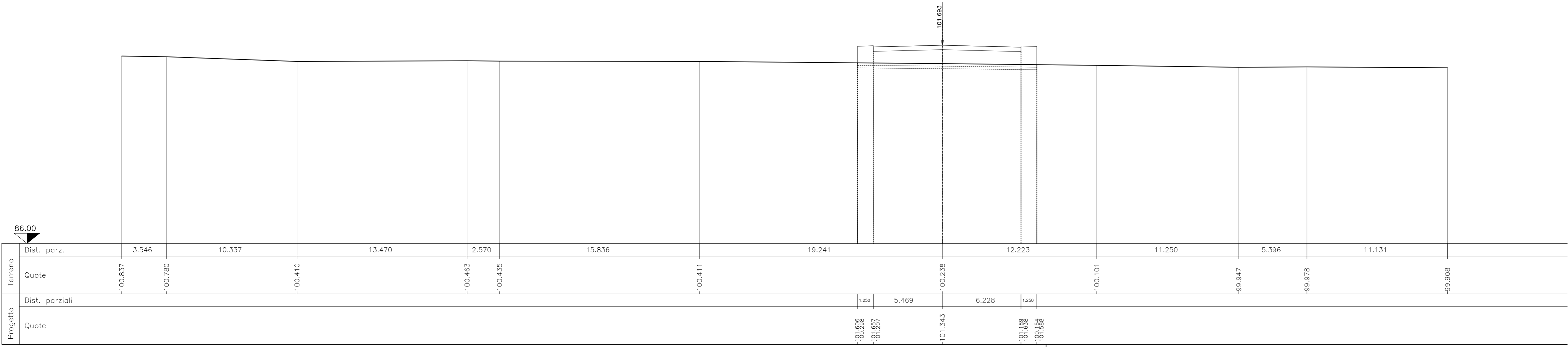


SEZIONE N.3

PROG. 50.937

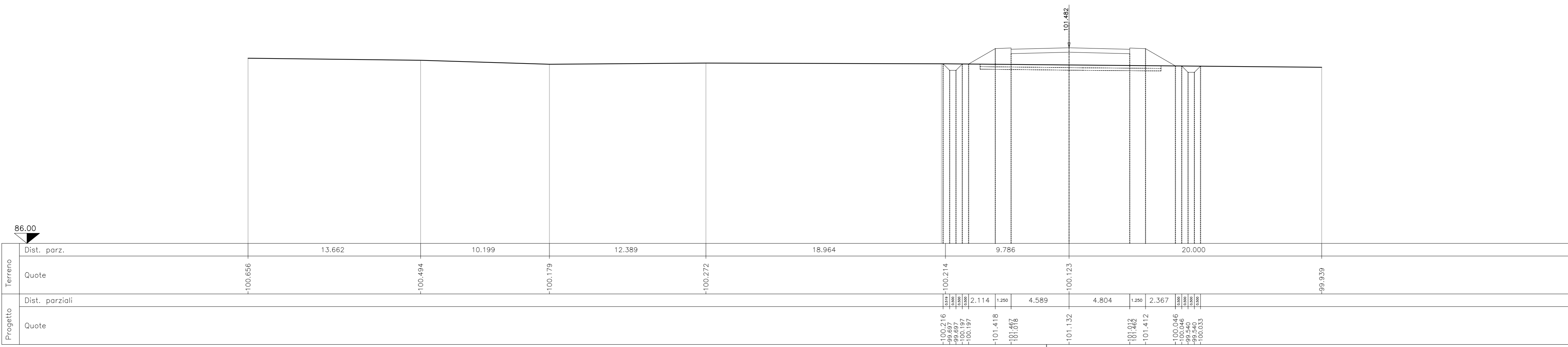
QP = 101.693

ml 20.652 da sez.n. 2 ← → ml 14.042 a sez.n. 4



SEZIONE N.4
 PROG. 64.042
 QP = 101.482

mi 14.042 da sez.n. 3 ← → mi 5.274 a sez.n. 5

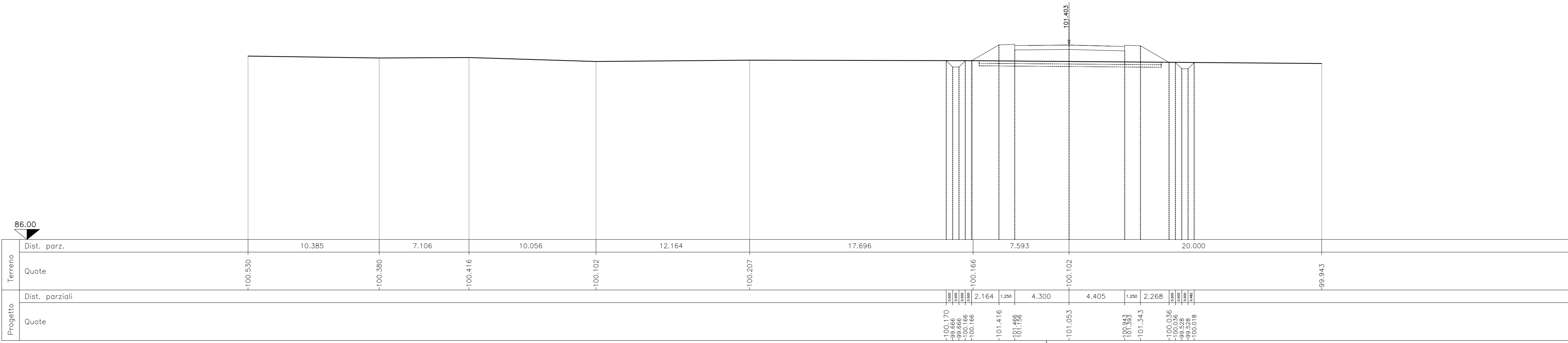


SEZIONE N.5

PROG. 69.316

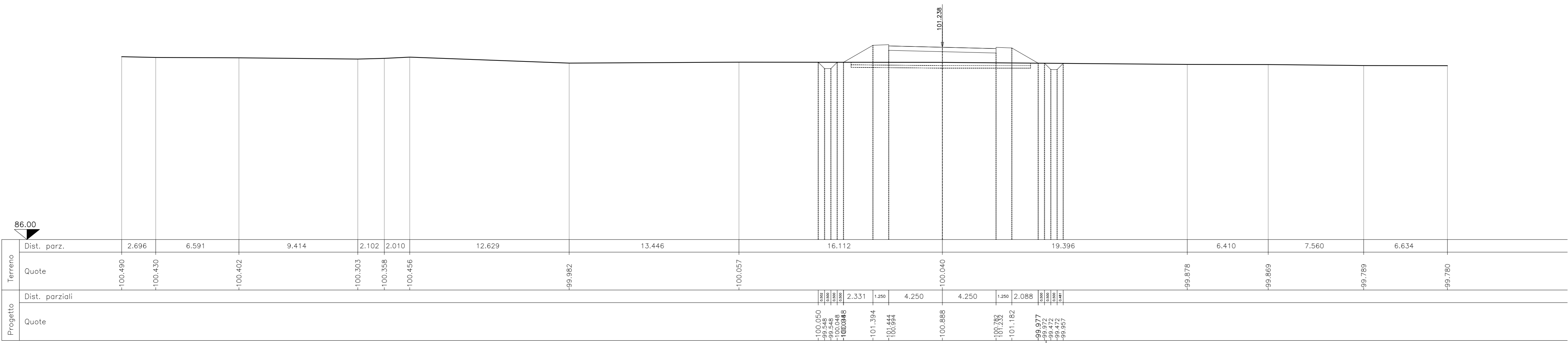
QP = 101.403

ml 5.274 da sez.n. 4 ← → ml 10.976 a sez.n. 6



SEZIONE N.6
 PROG. 81.229
 QP = 101.238

mi 10.976 da sez.n. 5 ← → mi 20.750 a sez.n. 7

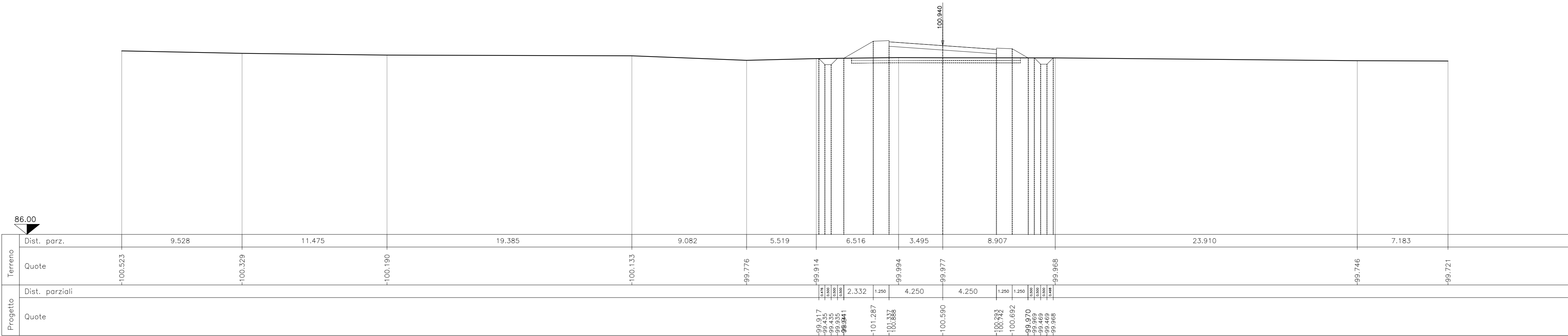


SEZIONE N.7

PROG. 101.979

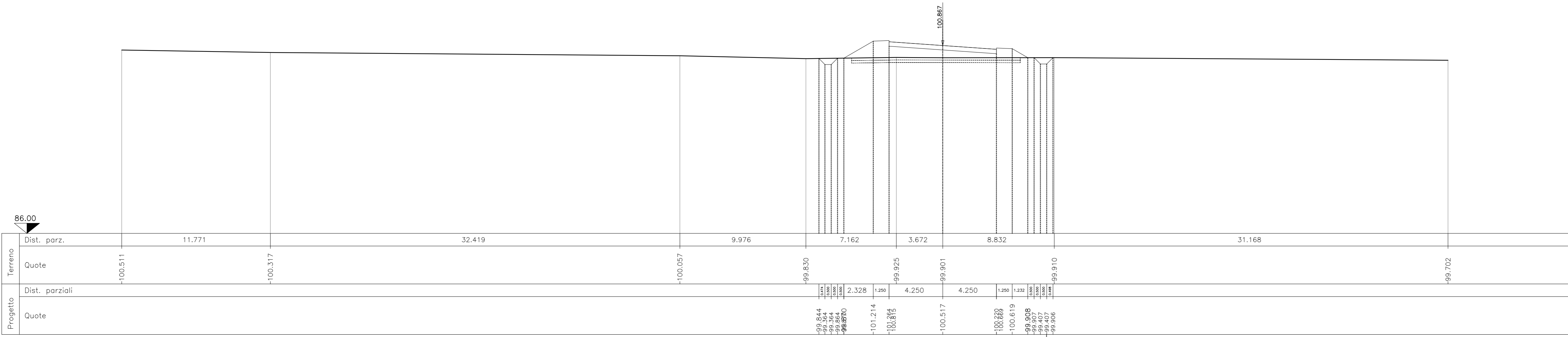
QP = 100.940

ml 20.750 da sez.n. 6 ← → ml 6.081 a sez.n. 7A



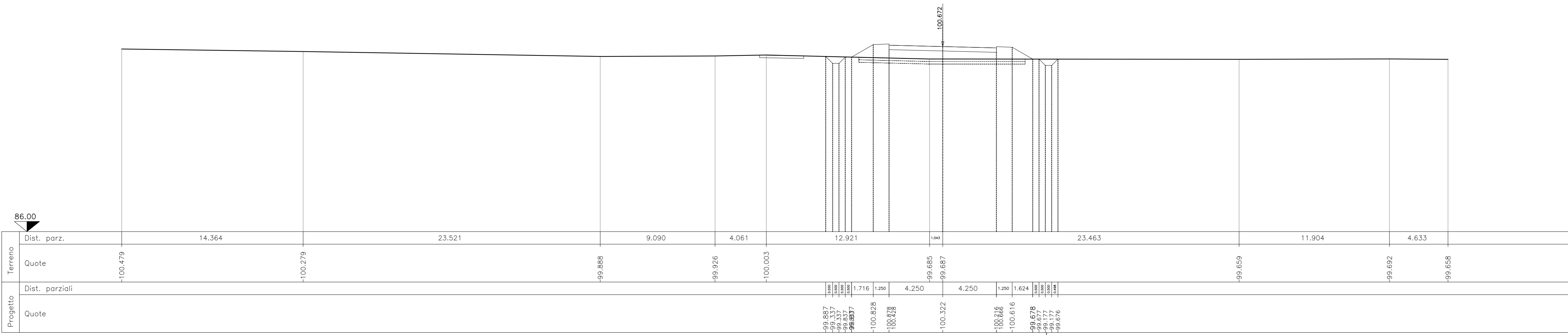
SEZIONE N.7A
PROG. 108.060
QP = 100.867

ml 6.081 da sez.n. 7 ← → ml 20.750 a sez.n. 8



SEZIONE N.8
PROG. 128.810
QP = 100.672

ml 20.750 da sez.n. 7A ← → ml 16.250 a sez.n. 9



86.00

100.672

SEZIONE N.9

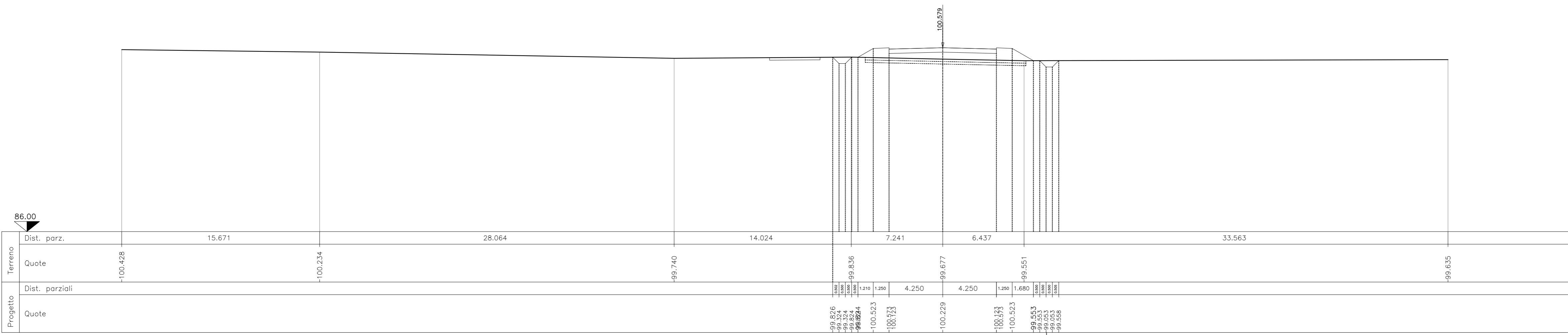
PROG. 145.060

QP = 100.579

ml 16.250 da sez.n. 8



ml 17.405 a sez.n. 10



86.00

100.579

15.671

28.064

14.024

7.241

6.437

33.563

-100.428

-100.234

-99.740

-99.836

-99.677

-99.551

-99.635

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-99.826

-99.824

-99.824

-99.824

-99.824

-100.523

-100.723

-100.723

-100.723

-100.229

-100.123

-100.523

-99.553

-99.553

-99.053

-99.053

-99.556

1.210

1.250

4.250

4.250

4.250

1.250

1.680

0.500

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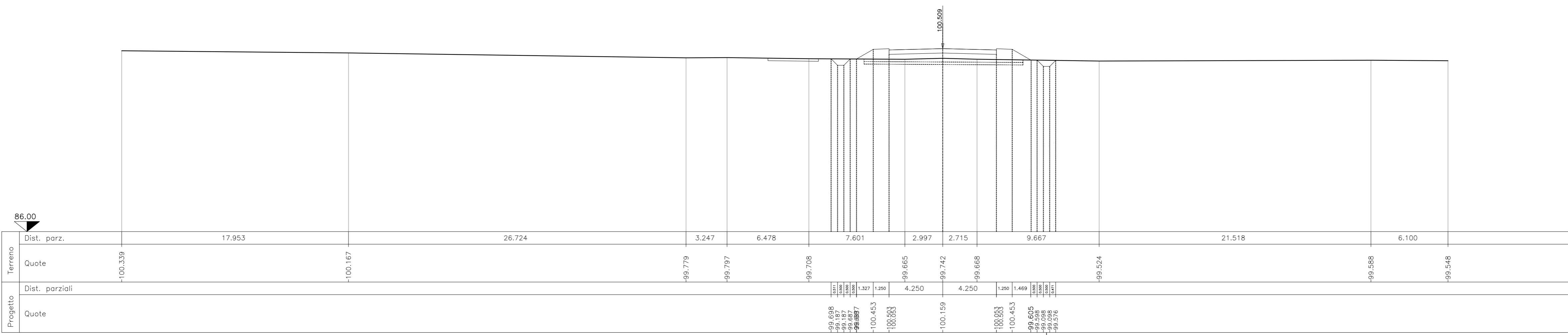
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0.500

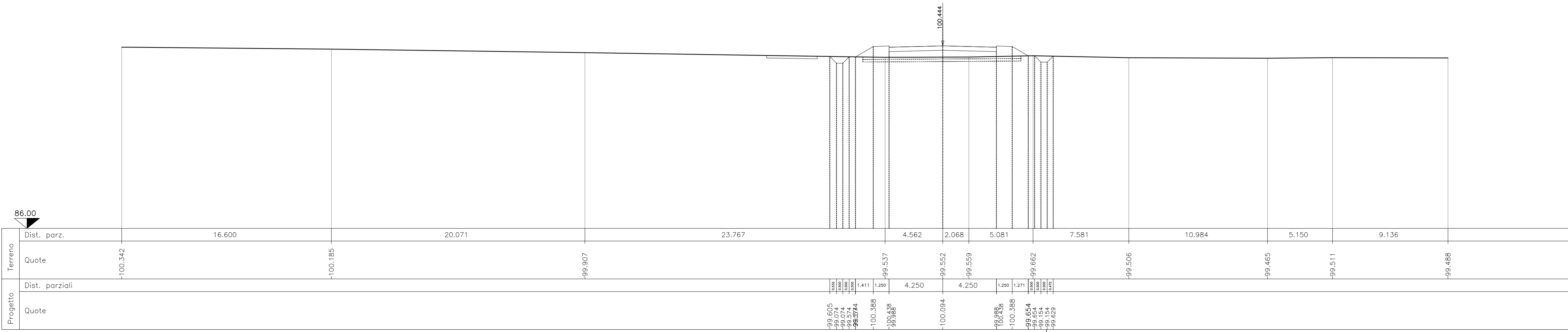
SEZIONE N.10
 PROG. 162.465
 QP = 100.509

ml 17.405 da sez.n. 9 ← → ml 16.250 a sez.n. 11



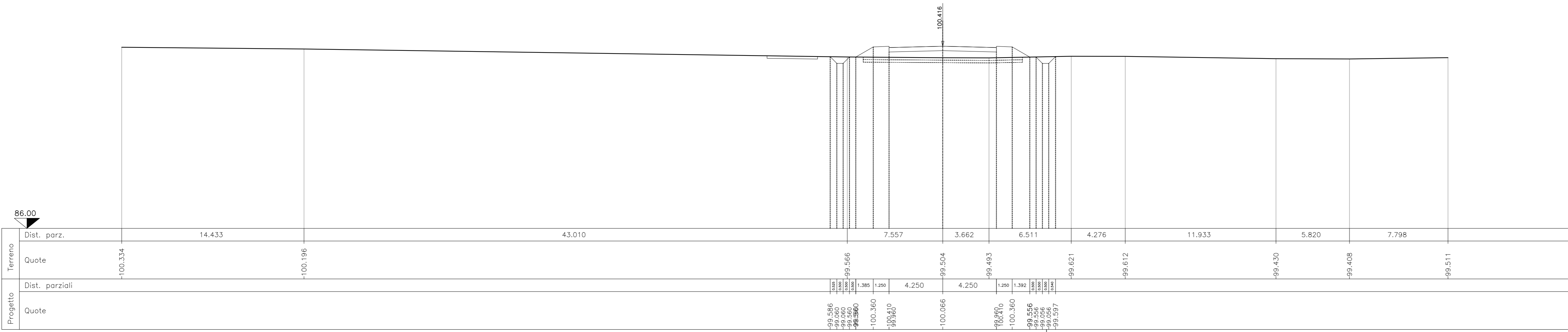
SEZIONE N.11
PROG. 178.715
QP = 100.444

ml 16.250 da sez.n. 10 ← → ml 7.000 a sez.n. 12



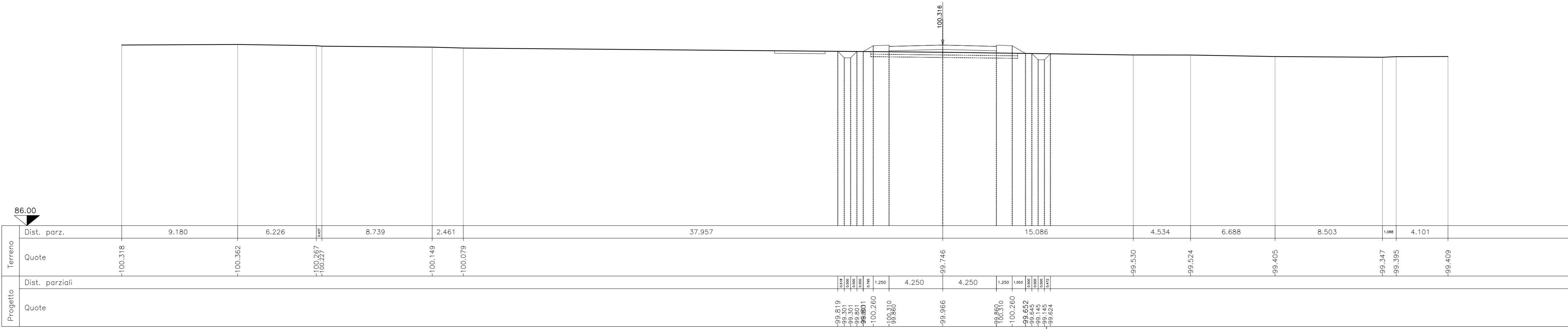
SEZIONE N.12
PROG. 185.715
QP = 100.416

ml 7.000 da sez.n. 11 ← → ml 25.000 a sez.n. 13



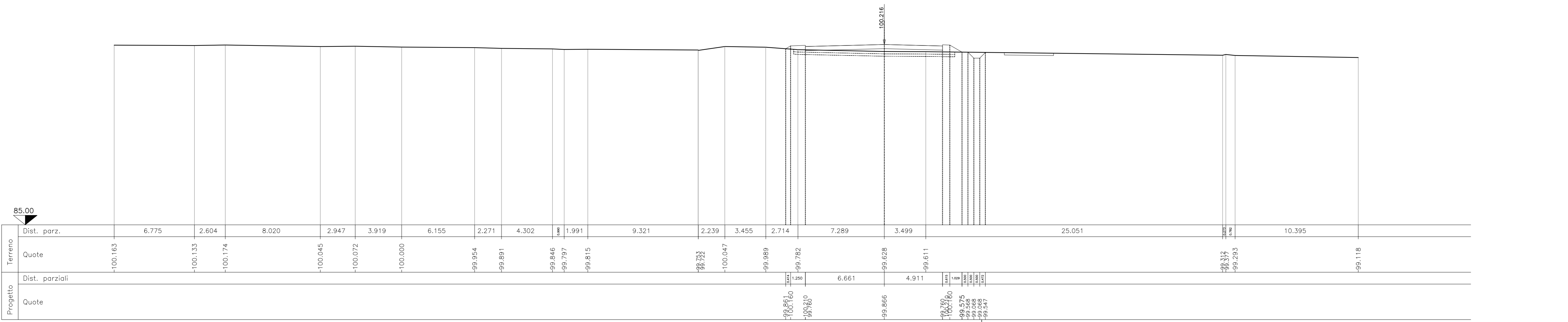
SEZIONE N.13
 PROG. 210.715
 QP = 100.316

ml 25.000 da sez.n. 12 ← → ml 25.000 a sez.n. 14



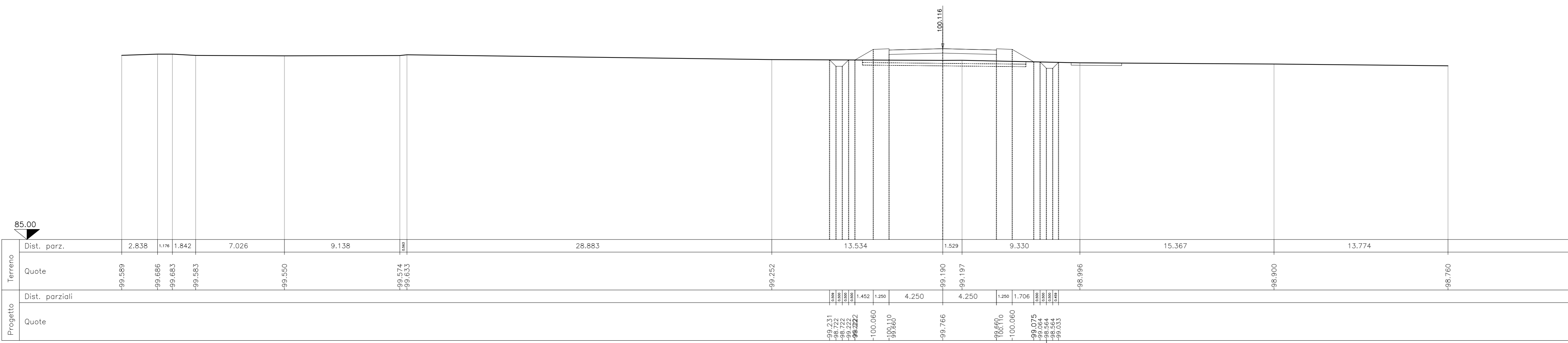
SEZIONE N.14
PROG. 235.715
QP = 100.216

ml 25.000 da sez.n. 13 ← → ml 25.000 a sez.n. 15



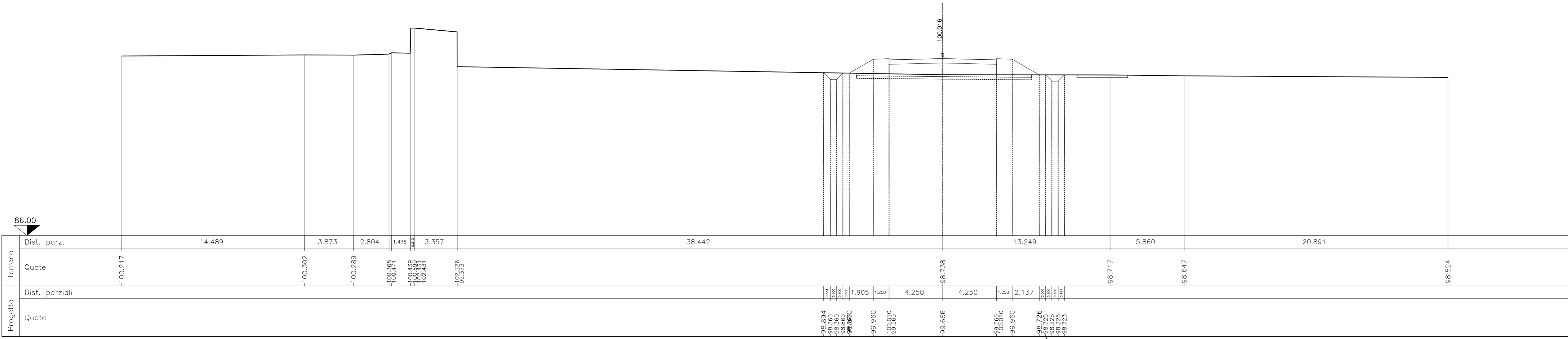
SEZIONE N.15
 PROG. 260.715
 QP = 100.116

ml 25.000 da sez.n. 14 ← → ml 25.000 a sez.n. 16



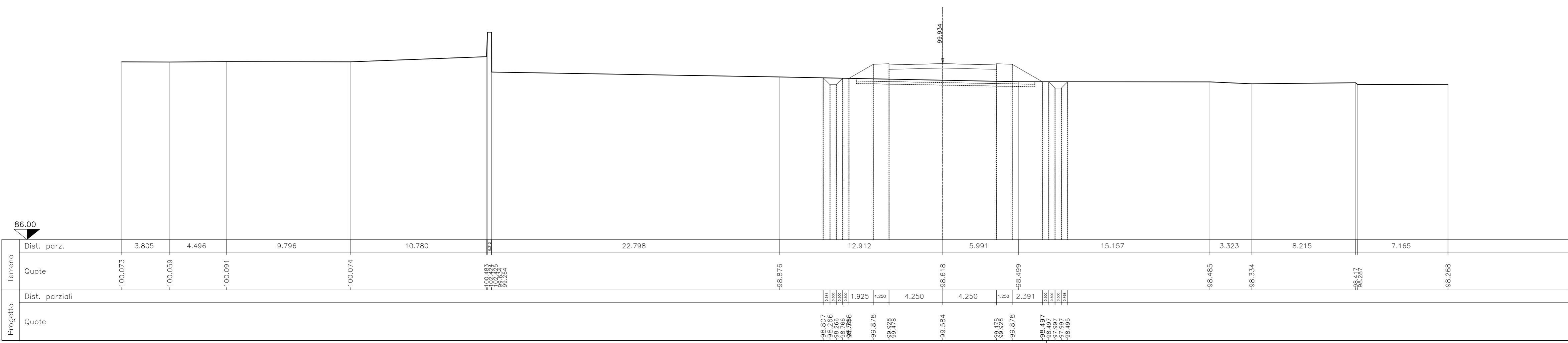
SEZIONE N.16
PROG. 285.715
QP = 100.016

ml 25.000 da sez.n. 15 ← → ml 20.483 a sez.n. 17



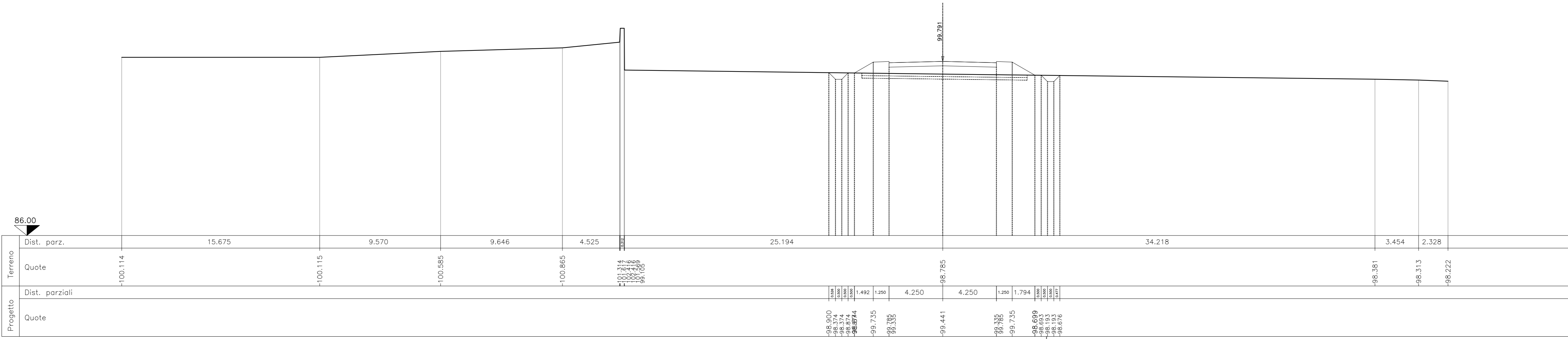
SEZIONE N.17
 PROG. 306.198
 QP = 99.934

ml 20.483 da sez.n. 16 ← → ml 16.250 a sez.n. 18



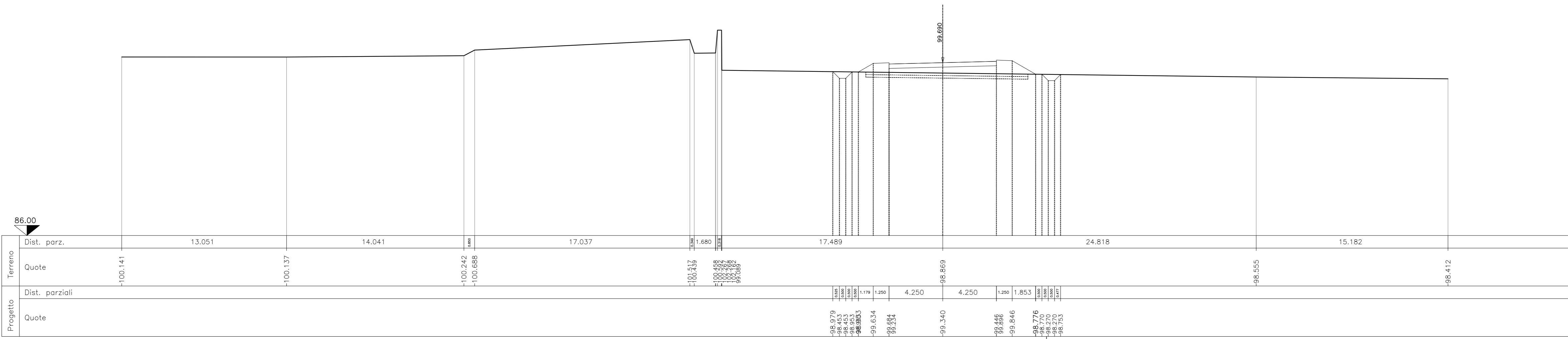
SEZIONE N.19
 PROG. 341.943
 QP = 99.791

mi 19.495 da sez.n. 18 ← → mi 25.268 a sez.n. 20



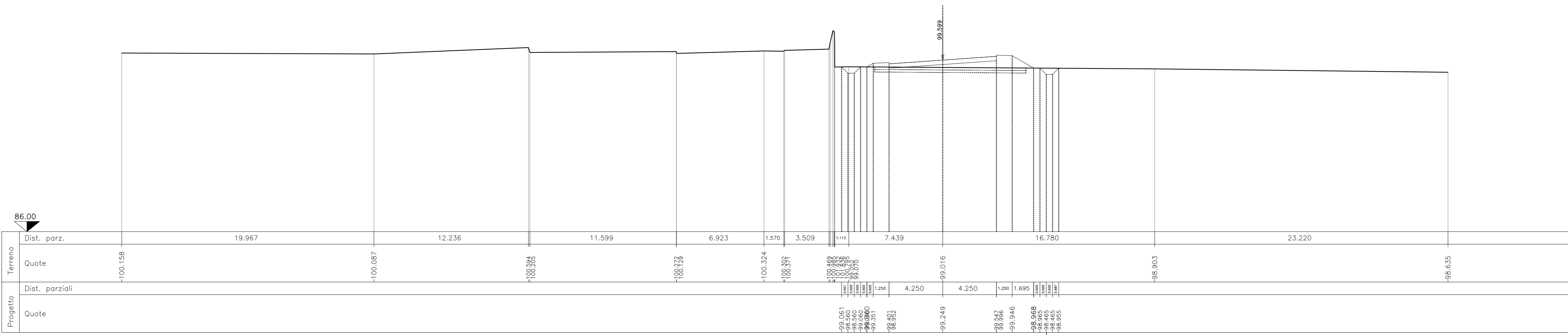
SEZIONE N.20
 PROG. 367.211
 QP = 99.690

ml 25.268 da sez.n. 19 ← → ml 22.732 a sez.n. 21



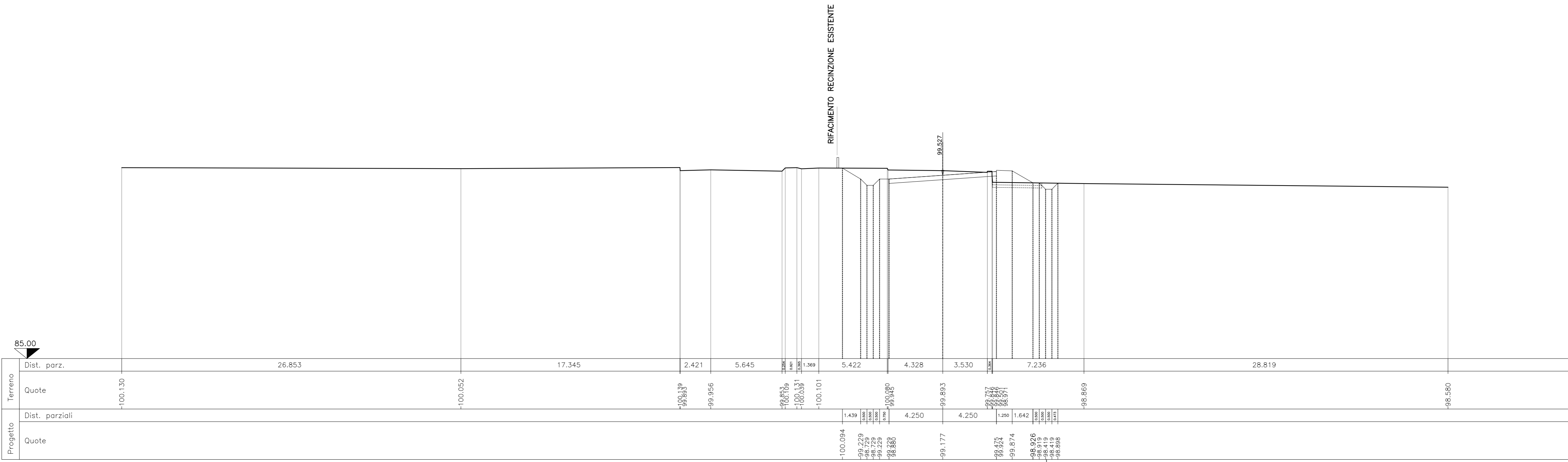
SEZIONE N.21
 PROG. 389.943
 QP = 99.599

ml 22.732 da sez.n. 20 ← → ml 17.981 a sez.n. 22



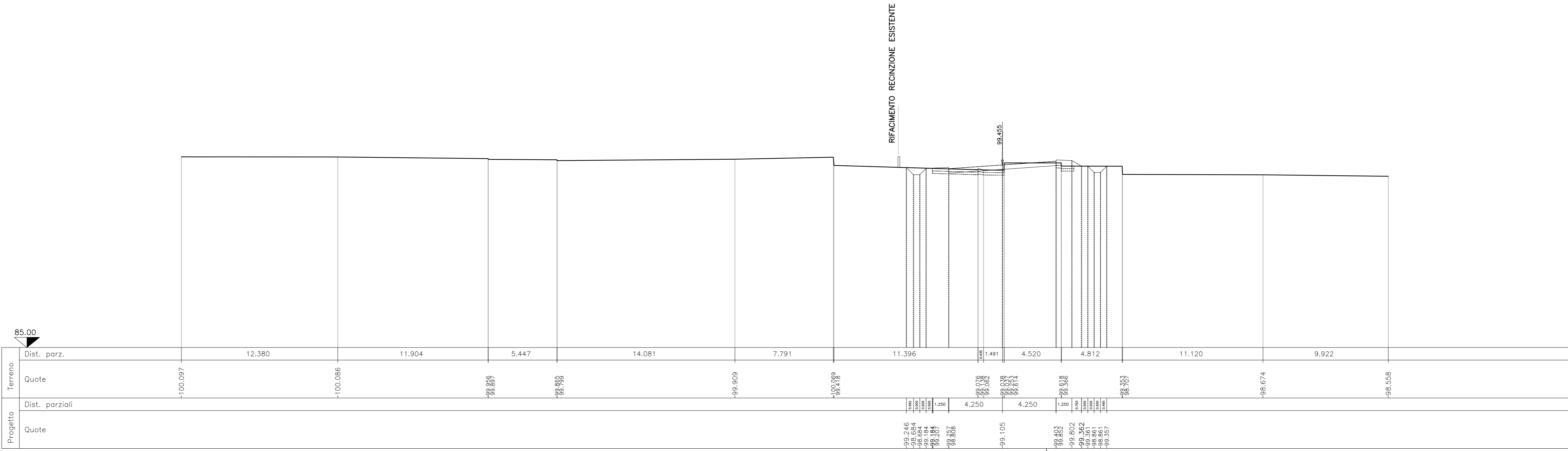
SEZIONE N.22
PROG. 407.924
QP = 99.527

mi 17.981 da sez.n. 21 ← → mi 17.981 a sez.n. 23



SEZIONE N.23
 PROG. 425.905
 QP = 99.455

mi 17.981 da sez.n. 22 ← → mi 9.910 a sez.n. 23A

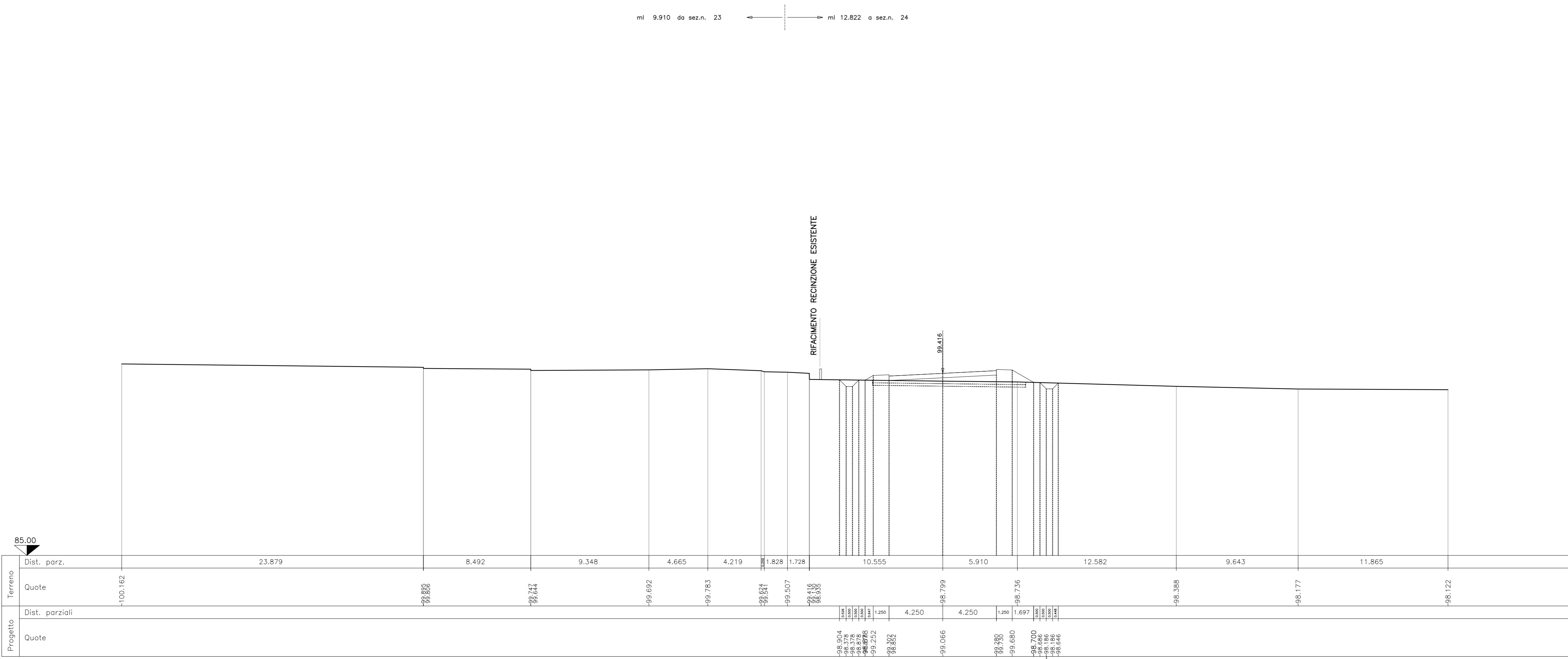


SEZIONE N.23A

PROG. 435.815

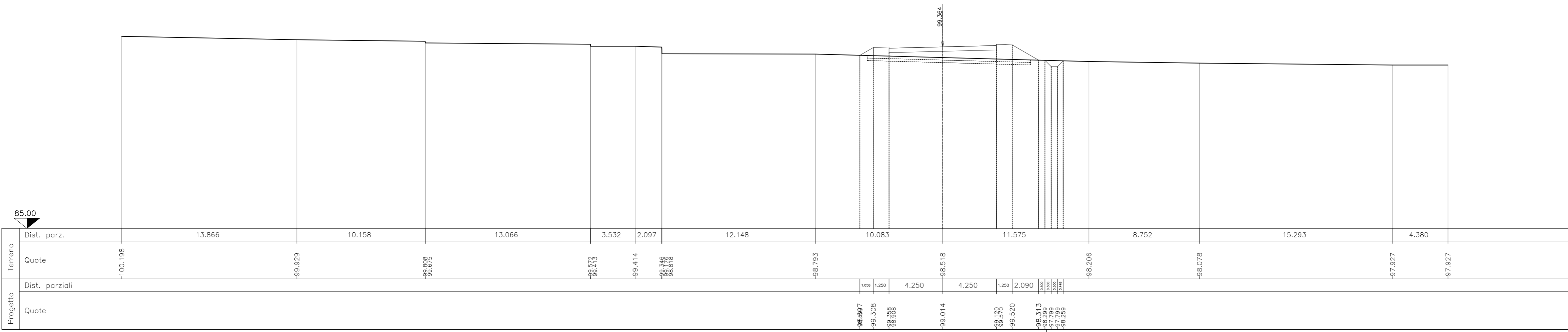
QP = 99.416

mi 9.910 da sez.n. 23 ← → mi 12.822 a sez.n. 24



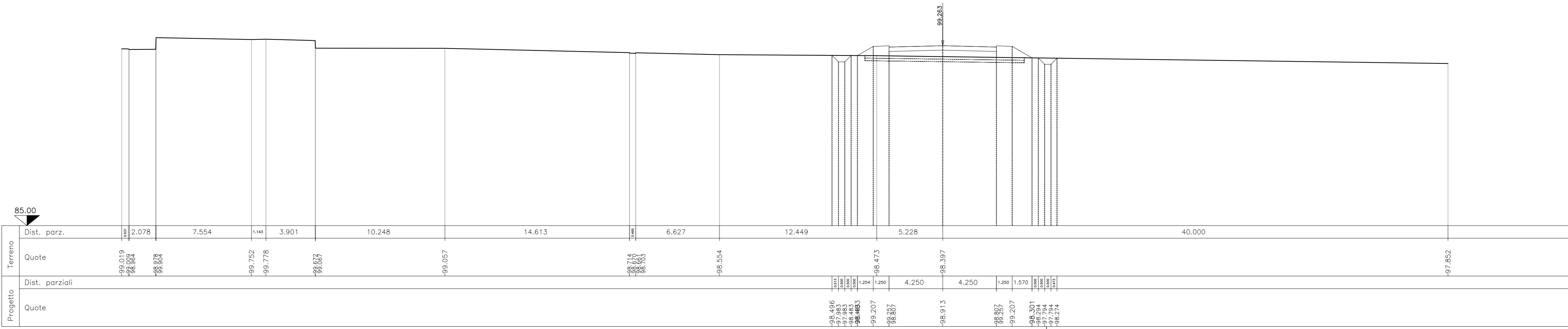
SEZIONE N.24
 PROG. 448.637
 QP = 99.364

ml 12.822 da sez.n. 23A ← → ml 25.268 a sez.n. 25



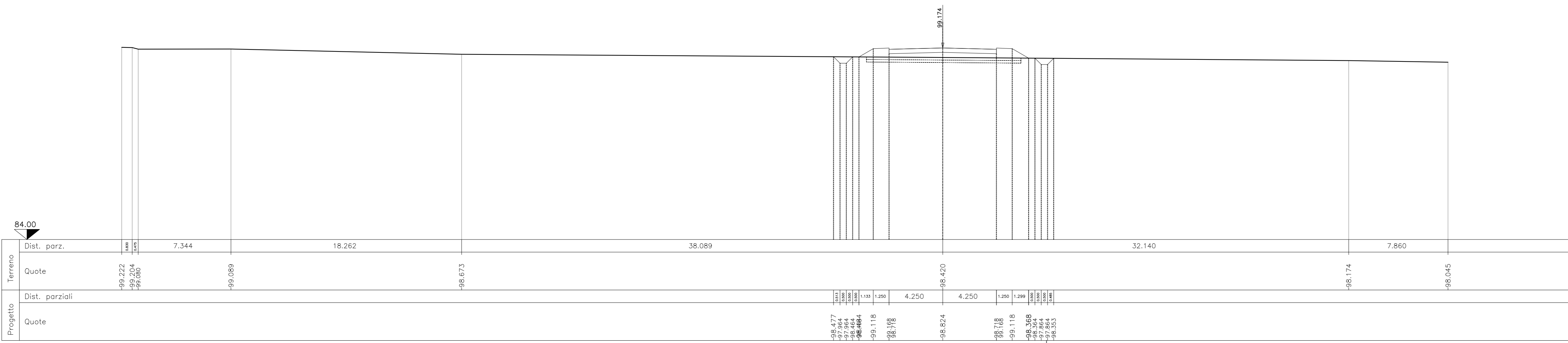
SEZIONE N.25
 PROG. 473.905
 QP = 99.263

ml 25.268 da sez.n. 24 ← → ml 22.390 a sez.n. 26



SEZIONE N.26
 PROG. 496.295
 QP = 99.174

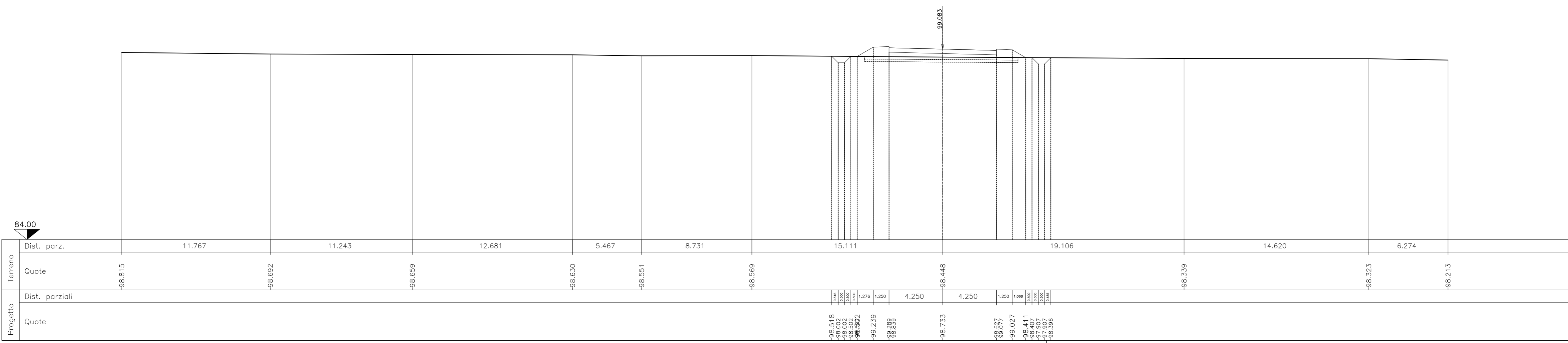
ml 22.390 da sez.n. 25 ← → ml 22.732 a sez.n. 27



Progetto	Dist. parziali (m)	Quote (m)
1	0.500	-98.477
2	0.500	-97.964
3	0.500	-98.464
4	1.133	-98.464
5	1.250	-99.118
6	4.250	-98.198
7	4.250	-98.624
8	1.250	-98.718
9	1.299	-99.118
10	0.500	-98.368
11	0.500	-98.364
12	0.500	-97.864
13	0.400	-98.353

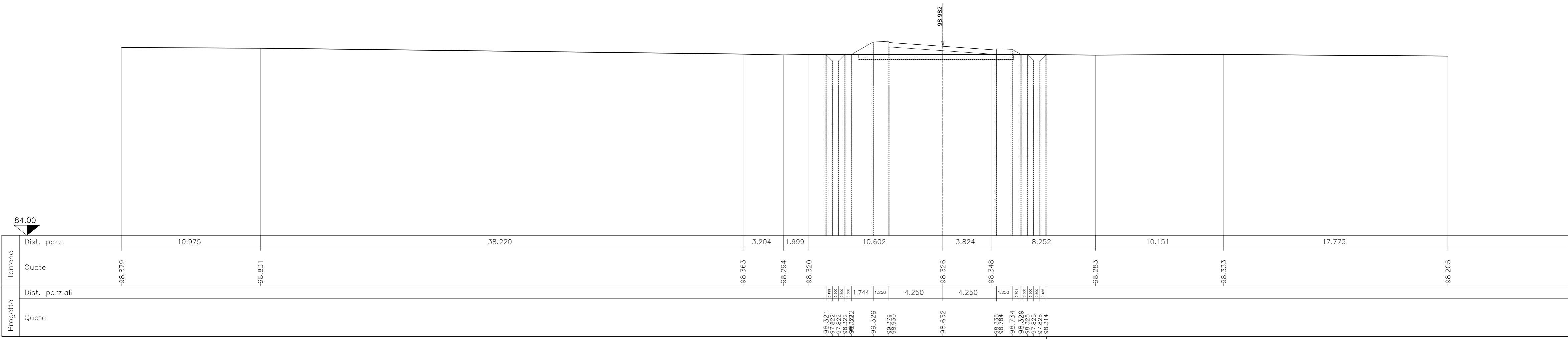
SEZIONE N.27
 PROG. 519.027
 QP = 99.083

ml 22.732 da sez.n. 26 ← → ml 25.268 a sez.n. 28



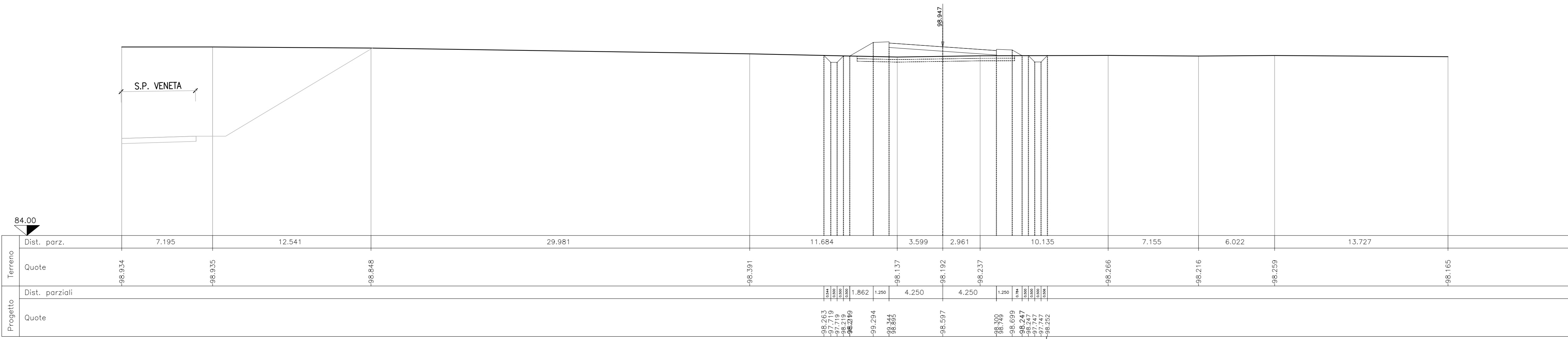
SEZIONE N.28
 PROG. 544.295
 QP = 98.982

ml 25.268 da sez.n. 27 ← → ml 8.762 a sez.n. 29



SEZIONE N.29
PROG. 553.057
QP = 98.947

ml 8.762 da sez.n. 28 ← | → ml 17.658 a sez.n. 30



S.P. VENETA

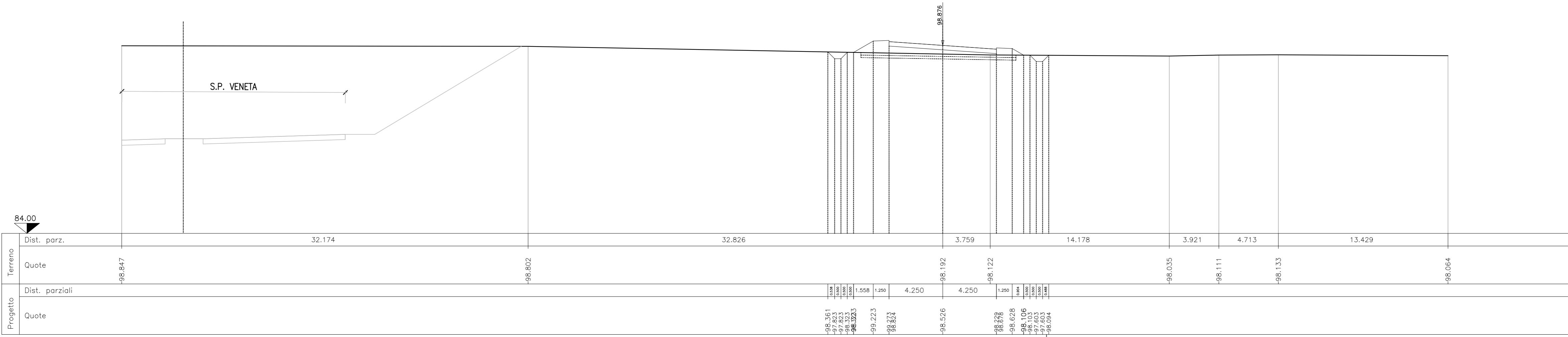
84.00

98.947

Terreno	Dist. parz.	7.195	12.541	29.981	11.684	3.599	2.961	10.135	7.155	6.022	13.727								
	Quote	-98.934	-98.935	-98.848	-98.391	-98.137	-98.192	-98.237	-98.266	-98.216	-98.259	-98.165							
Progetto	Dist. parziali				0.844	0.800	0.800	1.862	1.250	4.250	4.250	1.250	0.784	0.800	0.800	0.800			
	Quote				-98.263	-97.719	-97.719	-98.278	-98.278	-99.294	-98.344	-98.345	-98.597	-98.300	-98.749	-98.699	-98.247	-97.747	-97.747

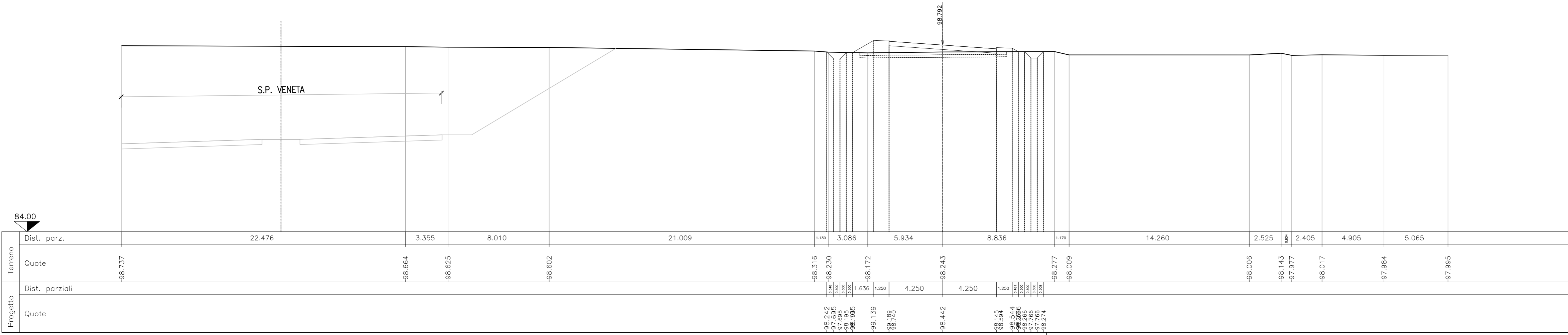
SEZIONE N.30
 PROG. 570.715
 QP = 98.876

ml 17.658 da sez.n. 29 ← → ml 21.141 a sez.n. 31



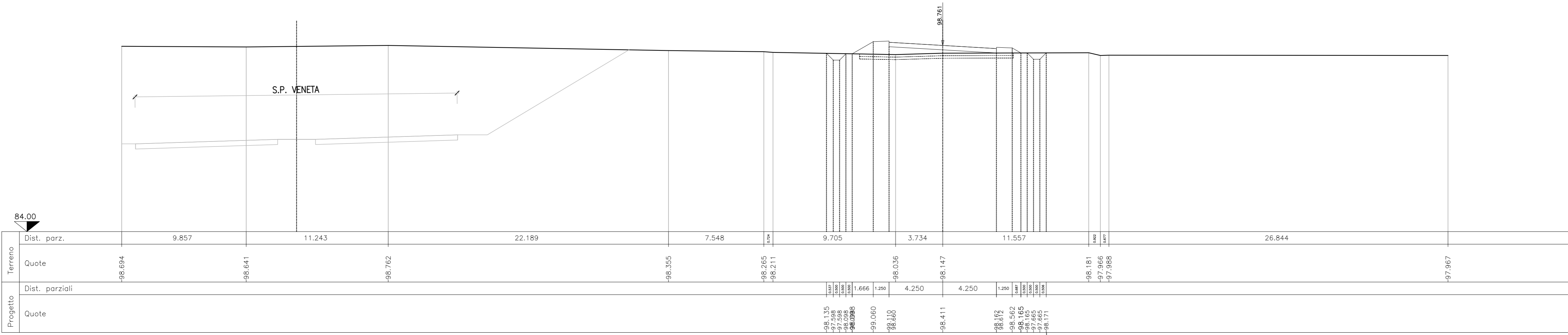
SEZIONE N.31
PROG. 591.856
QP = 98.792

ml 21.141 da sez.n. 30 ← → ml 7.540 a sez.n. 32



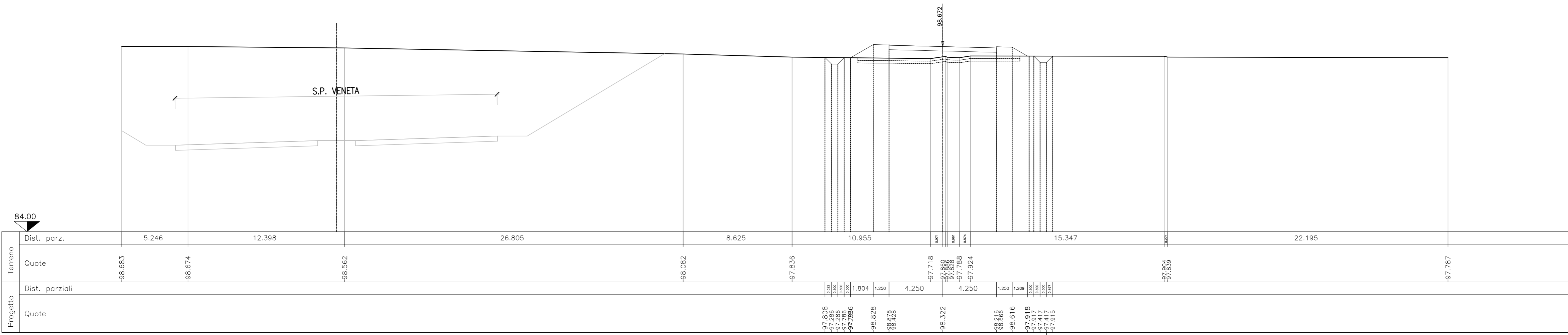
SEZIONE N.32
 PROG. 599.396
 QP = 98.761

ml 7.540 da sez.n. 31 ← → ml 22.356 a sez.n. 33



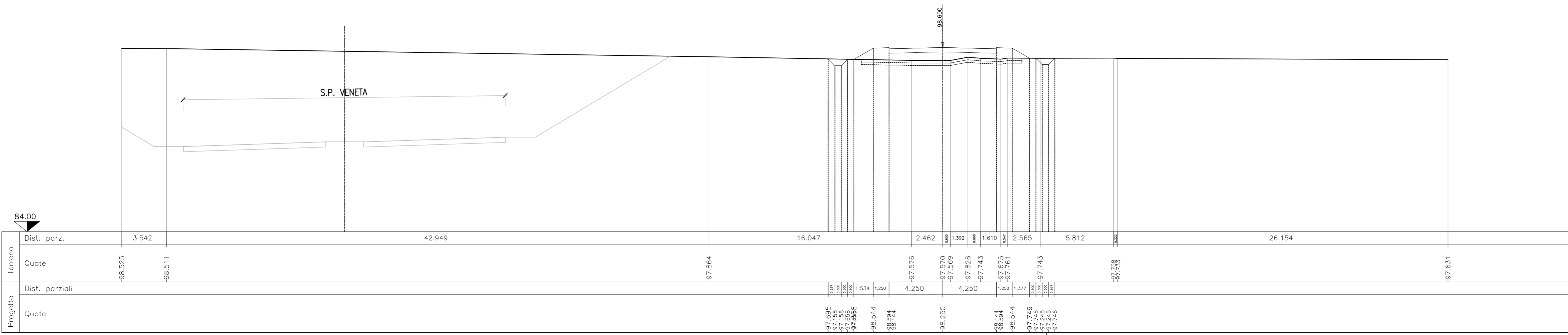
SEZIONE N.33
PROG. 621.752
QP = 98.672

ml 22.356 da sez.n. 32 ← → ml 18.104 a sez.n. 34



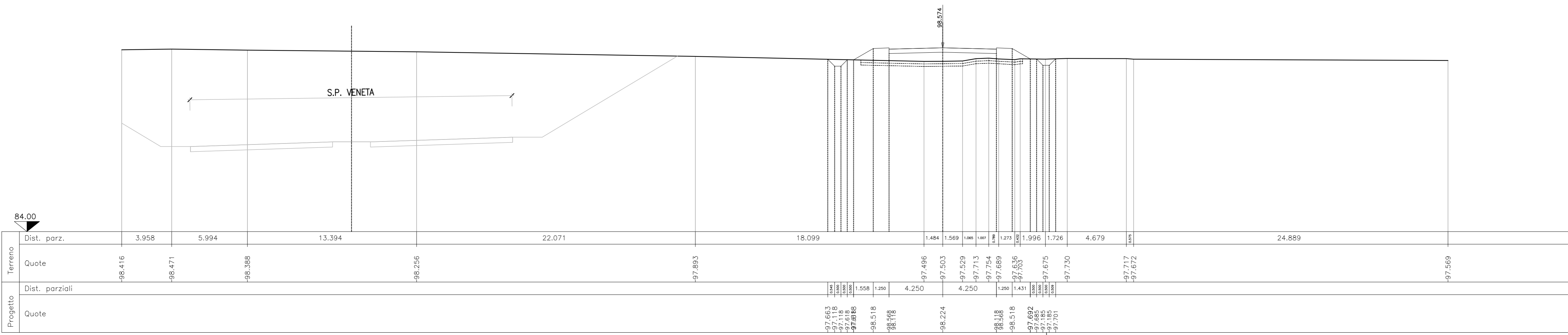
SEZIONE N.34
 PROG. 639.856
 QP = 98.600

ml 18.104 da sez.n. 33 ← → ml 6.394 a sez.n. 35



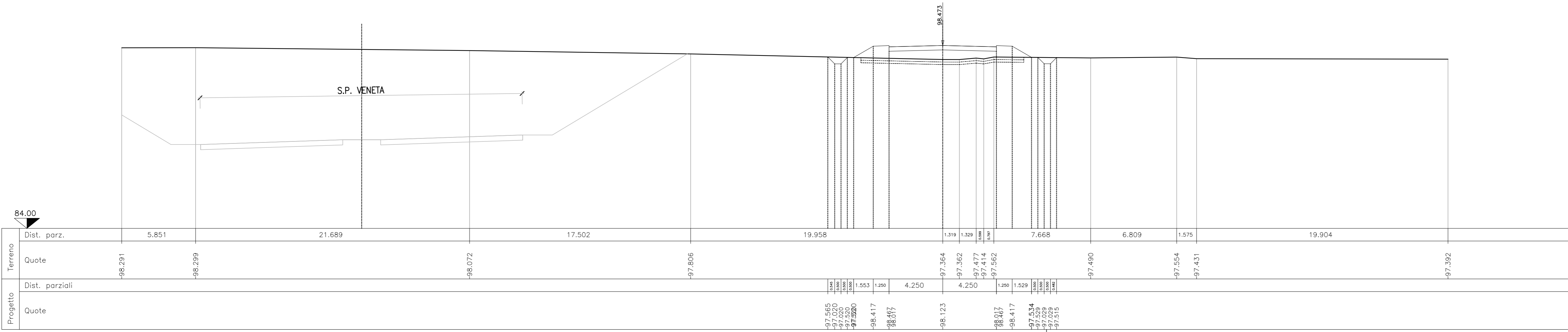
SEZIONE N.35
 PROG. 646.250
 QP = 98.574

ml 6.394 da sez.n. 34 ← → ml 25.183 a sez.n. 36



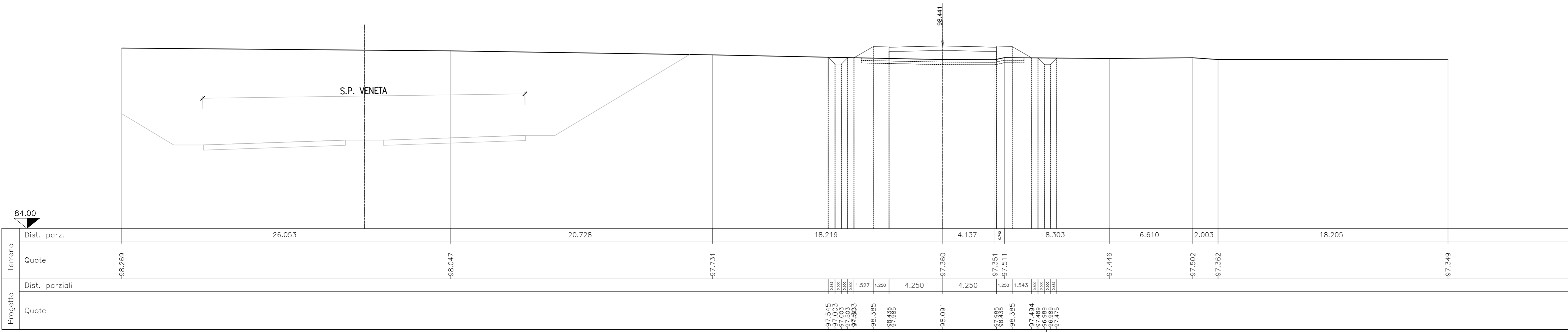
SEZIONE N.36
 PROG. 671.433
 QP = 98.473

ml 25.183 da sez.n. 35 ← → ml 8.032 a sez.n. 37



SEZIONE N.37
 PROG. 679.465
 QP = 98.441

ml 8.032 da sez.n. 36 ← → ml 17.158 a sez.n. 38

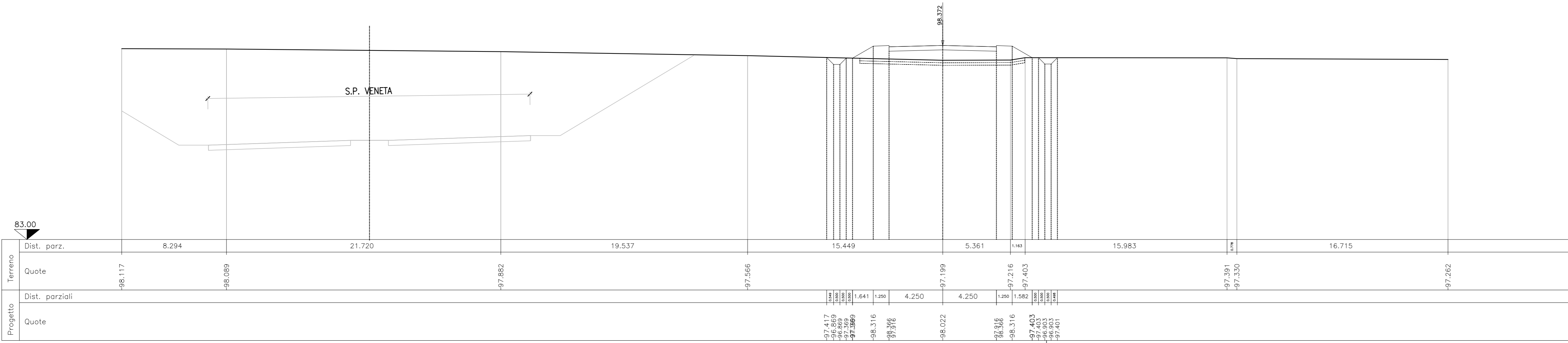


84.00

Category	Value
Dist. parz.	26.053, 20.728, 18.219, 4.137, 8.303, 6.610, 2.003, 18.205
Quote	-98.269, -98.047, -97.731, -97.360, -97.351, -97.511, -97.446, -97.502, -97.362, -97.349
Dist. parziali	0.342, 0.500, 0.500, 1.527, 1.250, 4.250, 4.250, 1.250, 1.543, 0.500, 0.500, 0.442
Quote	-97.545, -97.703, -97.003, -97.503, -97.503, -98.385, -98.385, -97.985, -98.435, -98.385, -98.091, -97.985, -98.435, -97.494, -97.489, -98.091, -98.091, -97.475

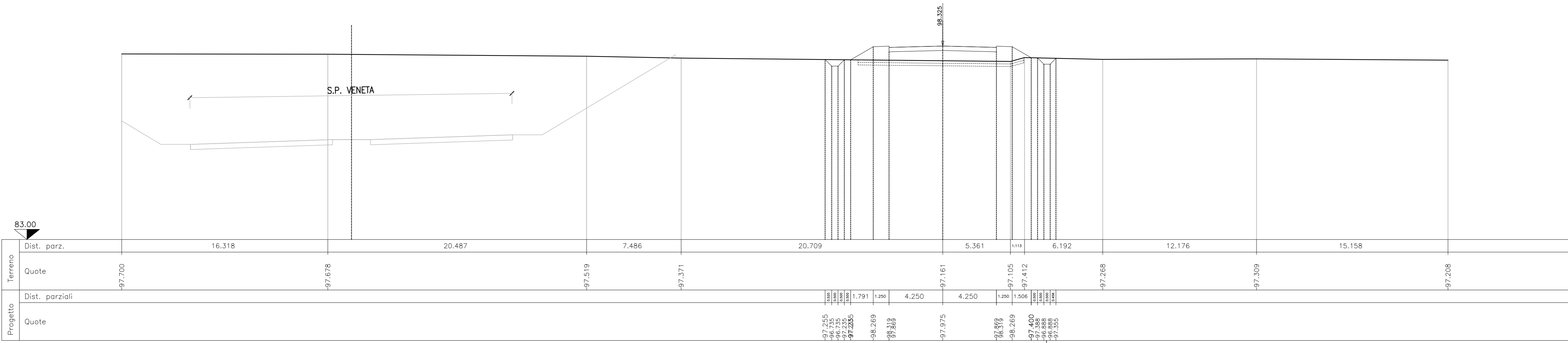
SEZIONE N.38
 PROG. 696.623
 QP = 98.372

ml 17.158 da sez.n. 37 ← → ml 11.859 a sez.n. 39



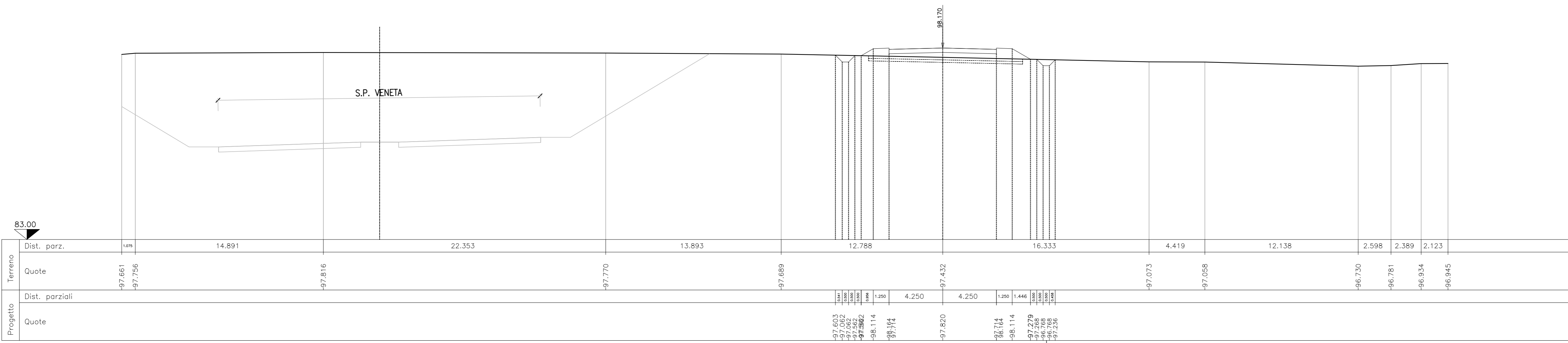
SEZIONE N.39
 PROG. 708.482
 QP = 98.325

ml 11.859 da sez.n. 38 ← → ml 13.429 a sez.n. 40



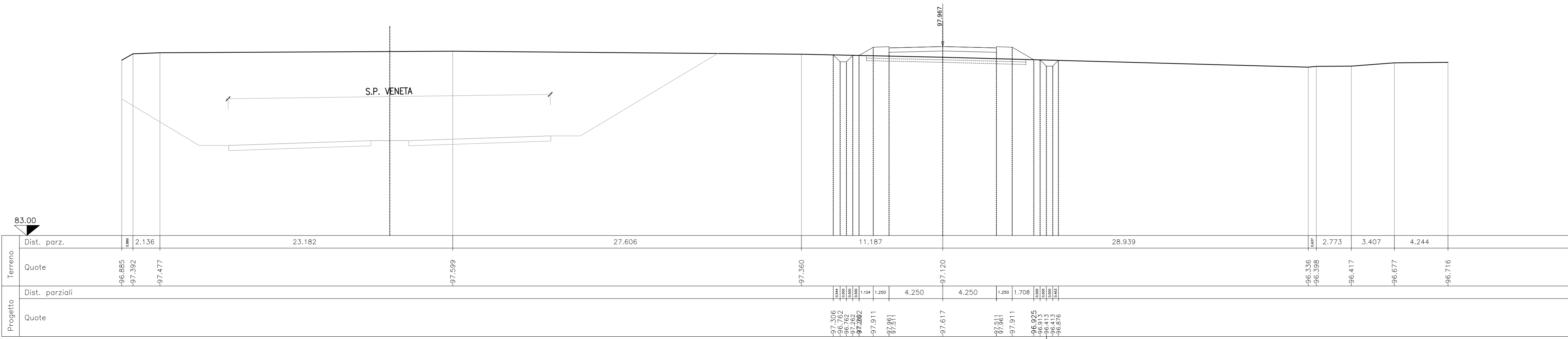
SEZIONE N.41
PROG. 747.286
QP = 98.170

ml 25.375 da sez.n. 40 ← → ml 25.371 a sez.n. 42



SEZIONE N.43
 PROG. 798.024
 QP = 97.967

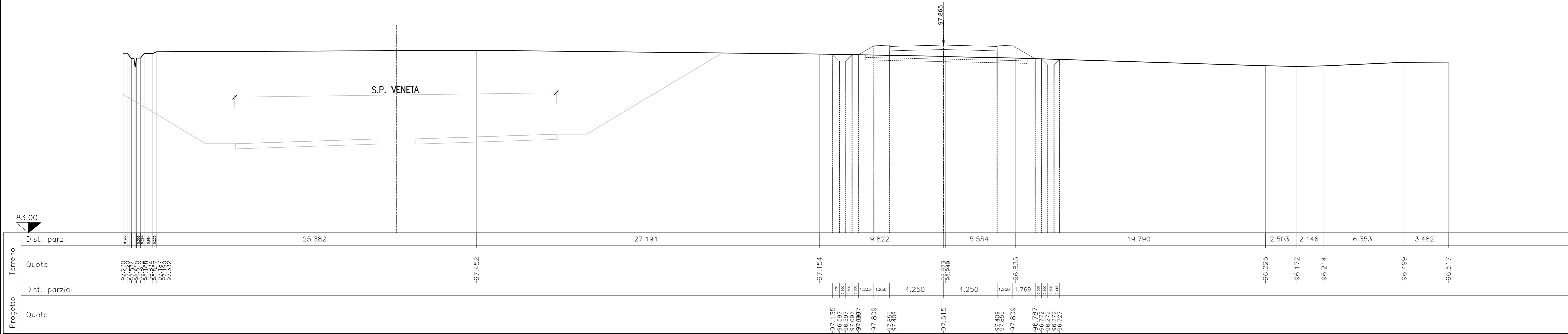
ml 25.367 da sez.n. 42 ← → ml 25.365 a sez.n. 44



Category	Value
Terreno	Dist. parz.
	Quote
	Dist. parziali
Progetto	Quote
	Dist. parziali
	Quote

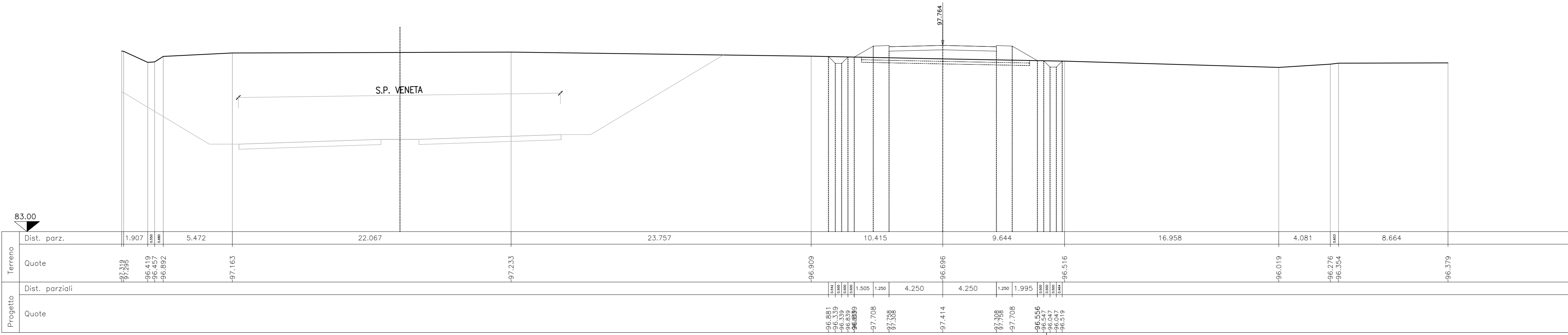
SEZIONE N.44
PROG. 823.389
QP = 97.865

ml 25.365 da sez.n. 43 ← → ml 25.360 a sez.n. 45



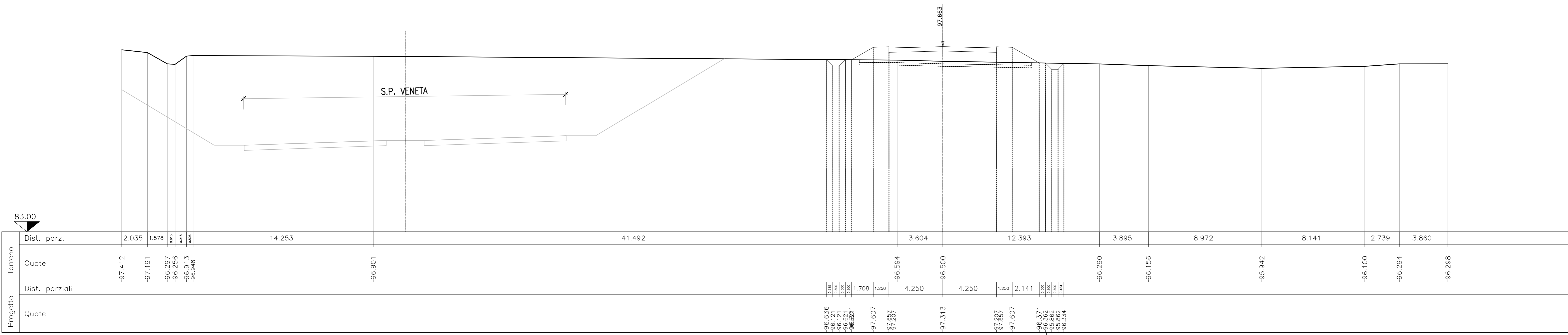
SEZIONE N.45
PROG. 848.749
QP = 97.764

ml 25.360 da sez.n. 44 ← → ml 25.358 a sez.n. 46



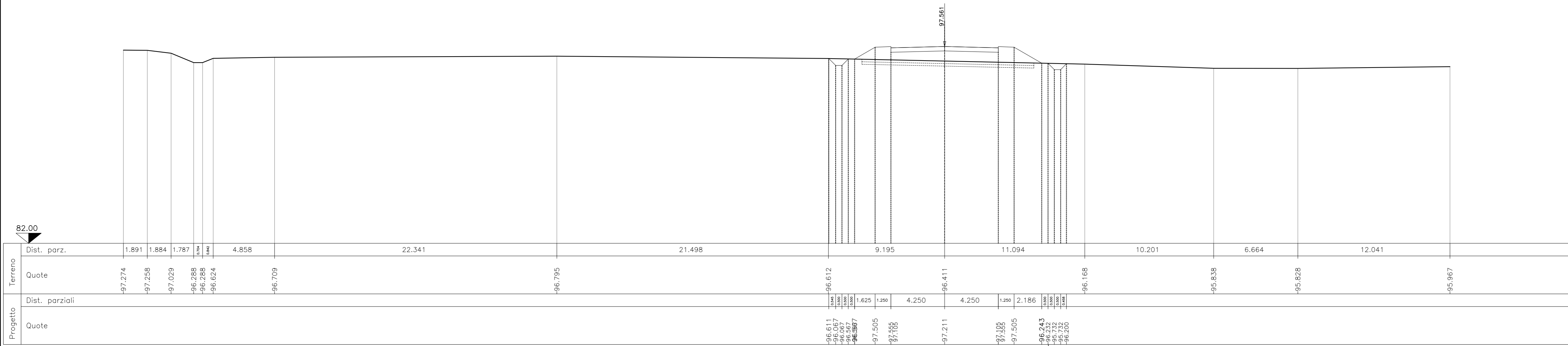
SEZIONE N.46
 PROG. 874.107
 QP = 97.663

ml 25.358 da sez.n. 45 ← → ml 25.354 a sez.n. 47



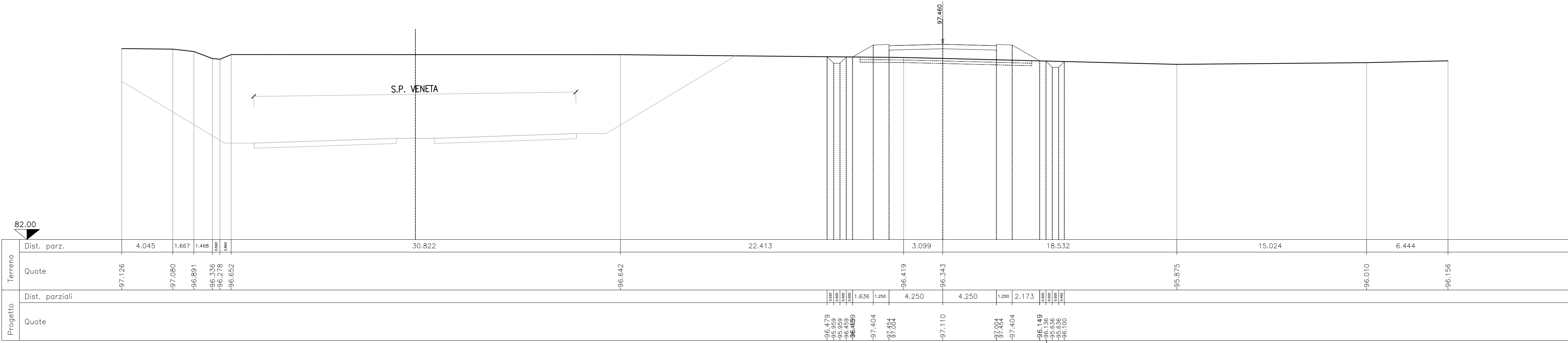
SEZIONE N.47
 PROG. 899.461
 QP = 97.561

ml 25.354 da sez.n. 46 ← → ml 25.350 a sez.n. 48



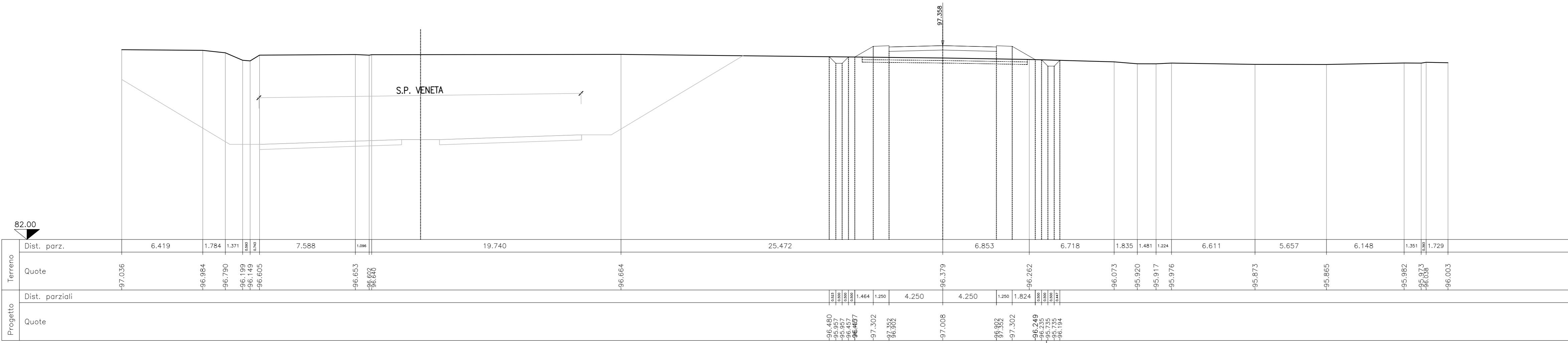
SEZIONE N.48
 PROG. 924.811
 QP = 97.460

ml 25.350 da sez.n. 47 ← → ml 25.348 a sez.n. 49



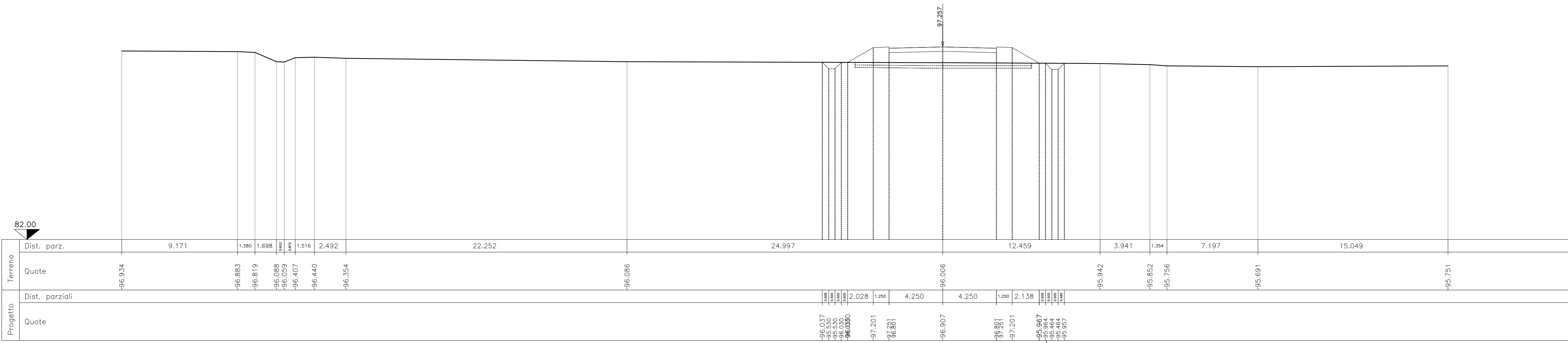
SEZIONE N.49
 PROG. 950.159
 QP = 97.358

ml 25.348 da sez.n. 48 ← → ml 25.343 a sez.n. 50



SEZIONE N.50
 PROG. 975.502
 QP = 97.257

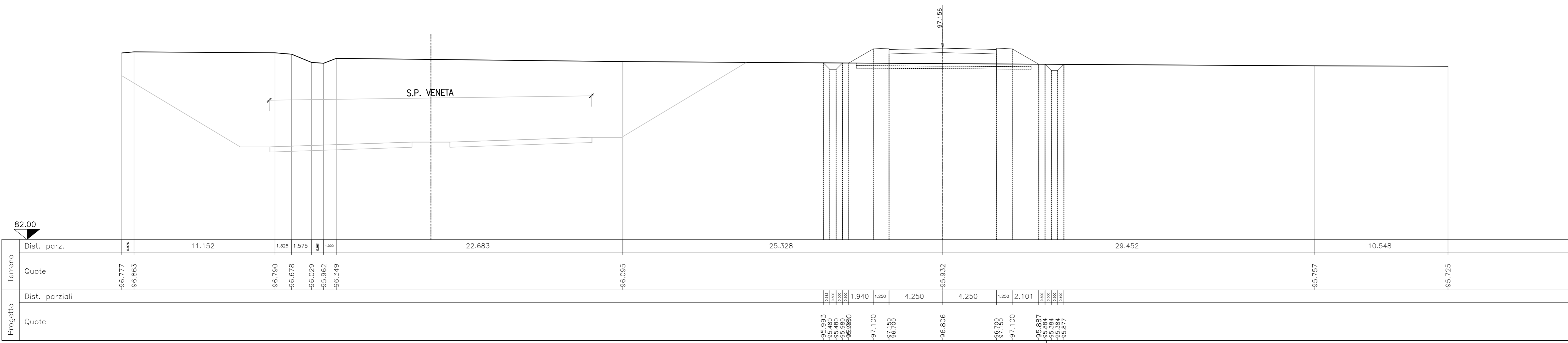
ml 25.343 da sez.n. 49 ← → ml 25.341 a sez.n. 51



82.00

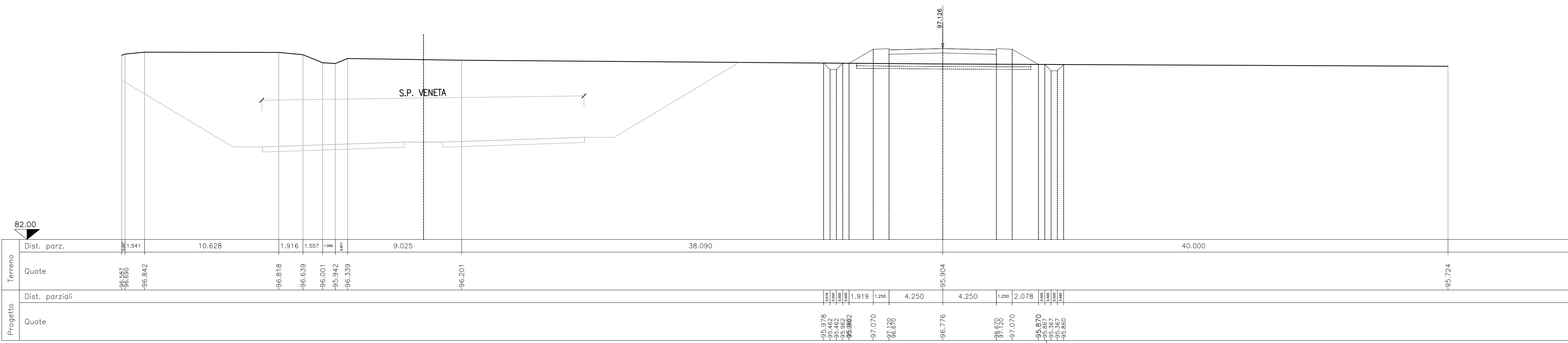
SEZIONE N.51
 PROG. 1000.843
 QP = 97.156

ml 25.341 da sez.n. 50 ← → ml 7.323 a sez.n. 52



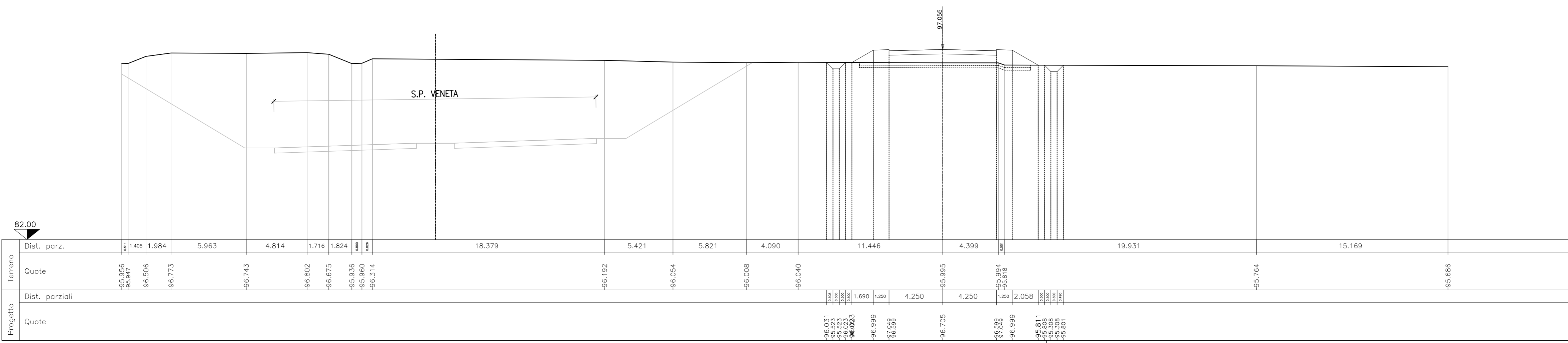
SEZIONE N.52
PROG. 1008.166
QP = 97.126

ml 7.323 da sez.n. 51 ← → ml 17.894 a sez.n. 53



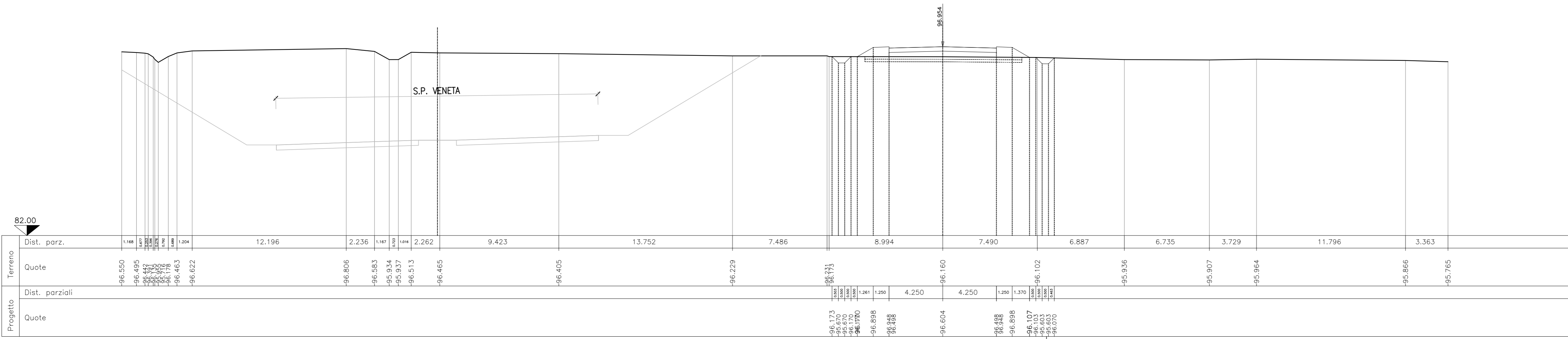
SEZIONE N.53
 PROG. 1026,060
 QP = 97.055

ml 17.894 da sez.n. 52 ← → ml 25.167 a sez.n. 54



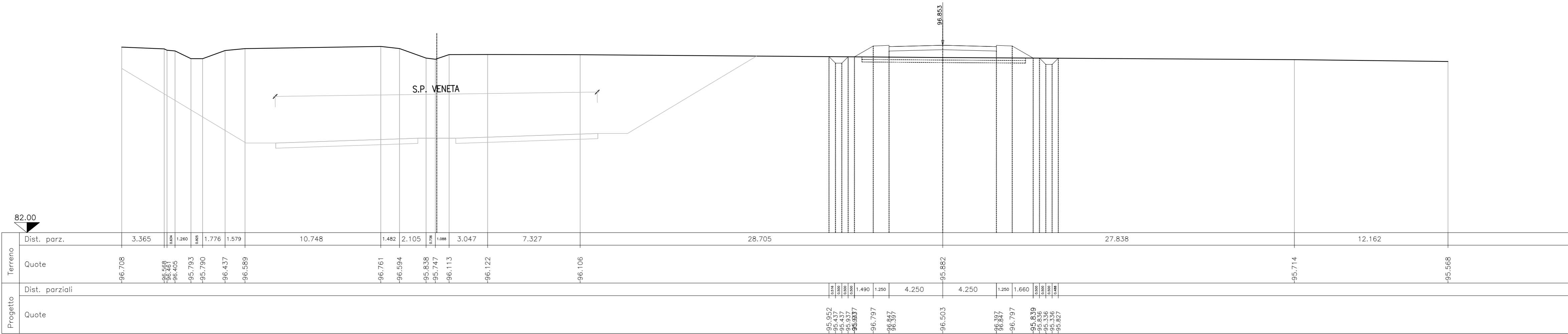
SEZIONE N.54
PROG. 1051.227
QP = 96.954

ml 25.167 da sez.n. 53 ← → ml 25.166 a sez.n. 55



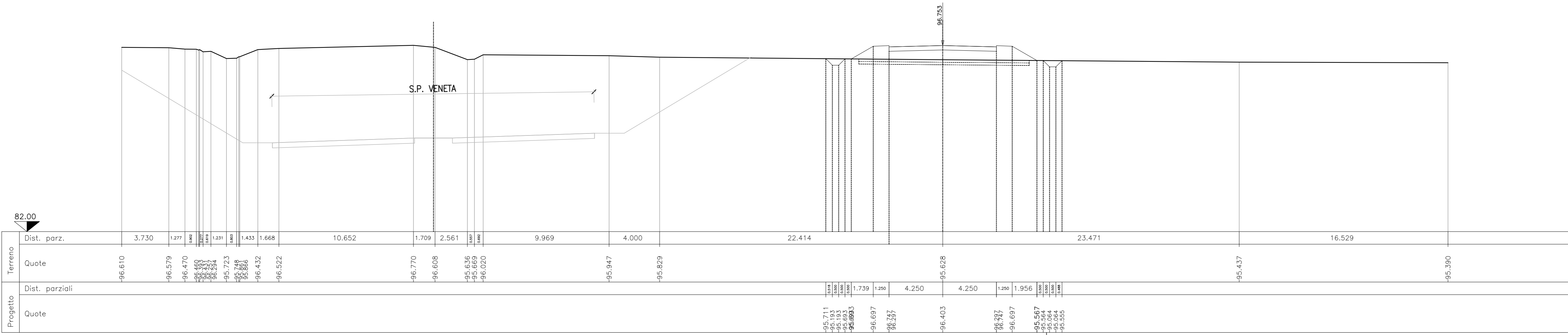
SEZIONE N.55
 PROG. 1076.393
 QP = 96.853

ml 25.166 da sez.n. 54 ← → ml 25.168 a sez.n. 56



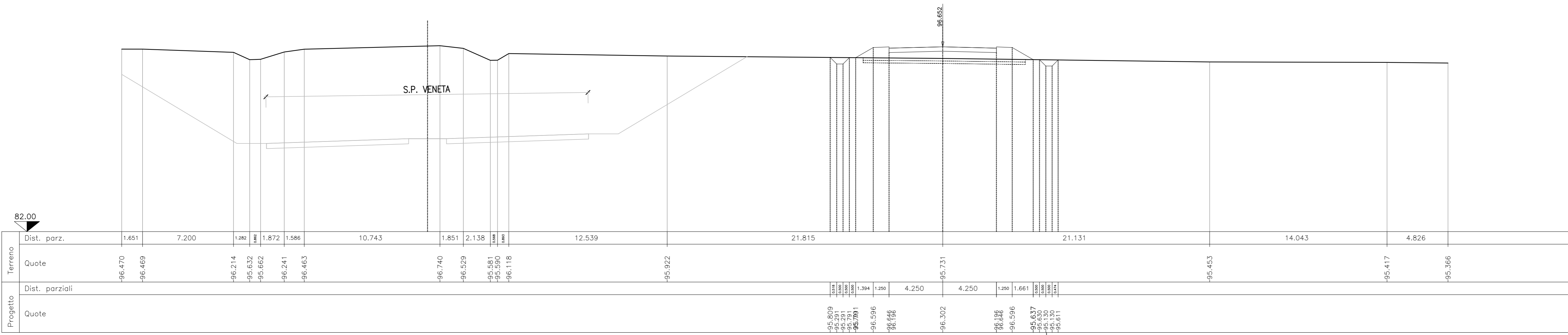
SEZIONE N.56
 PROG. 1101.561
 QP = 96.753

ml 25.168 da sez.n. 55 ← → ml 25.168 a sez.n. 57



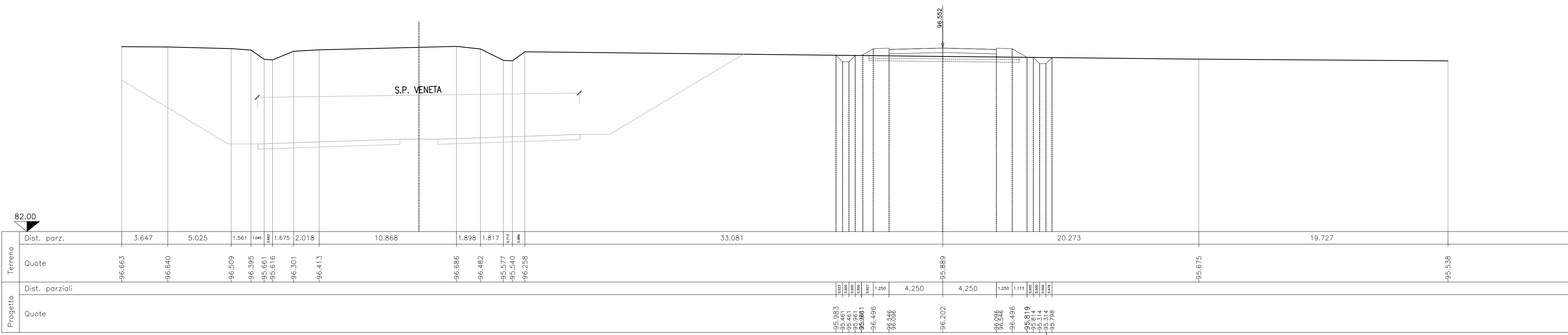
SEZIONE N.57
 PROG. 1126.729
 QP = 96.652

ml 25.168 da sez.n. 56 ← → ml 25.172 a sez.n. 58



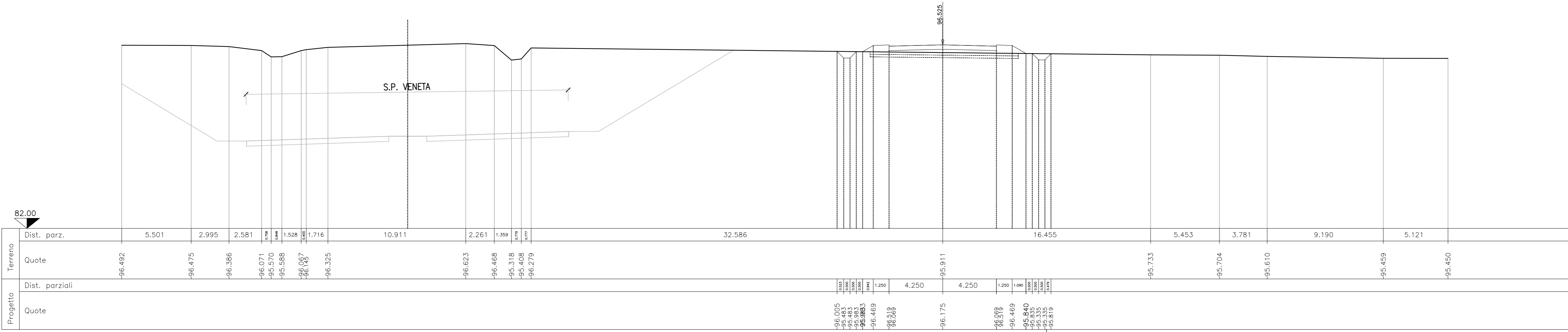
SEZIONE N.58
 PROG. 1151.901
 QP = 96.552

ml 25.172 da sez.n. 57 ← → ml 25.174 a sez.n. 59



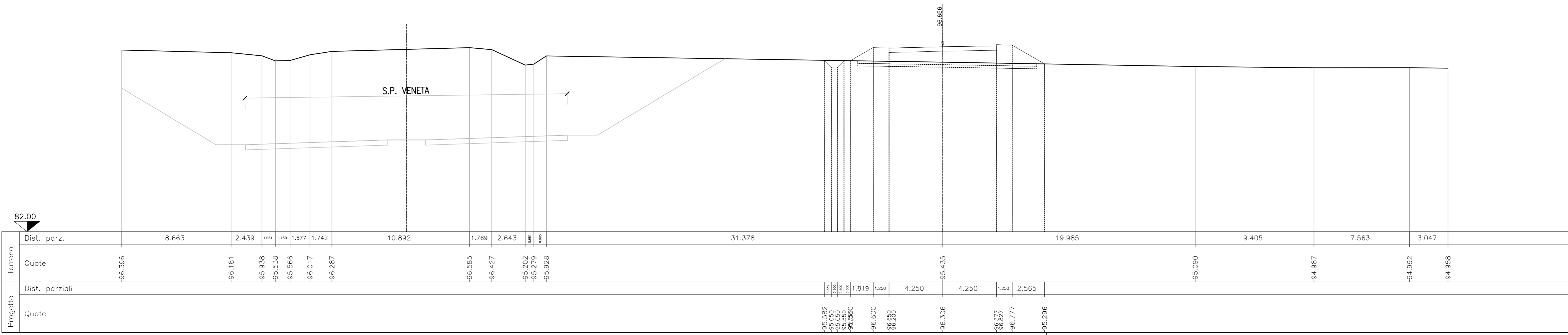
SEZIONE N.59
PROG. 1177.075
QP = 96.525

ml 25.174 da sez.n. 58 ← → ml 7.796 a sez.n. 60



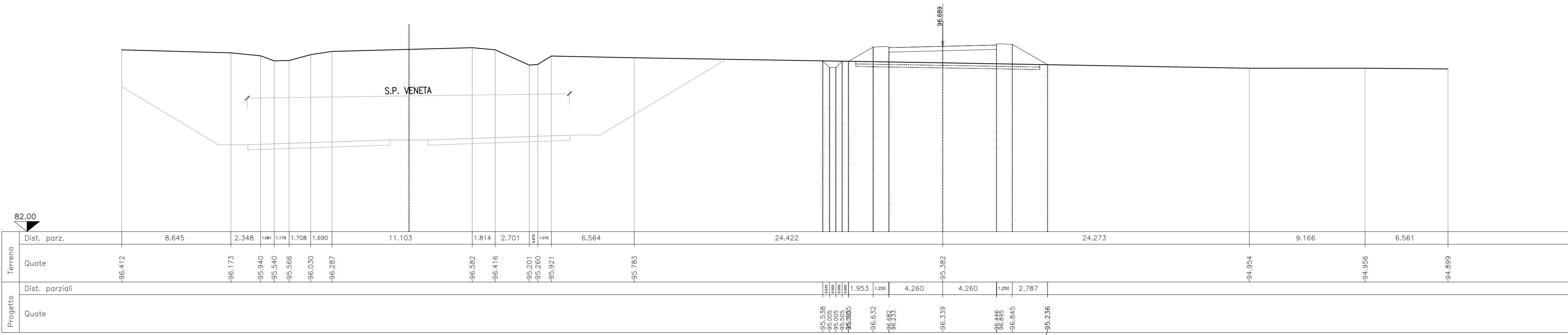
SEZIONE N.61
 PROG. 1206.550
 QP = 96.656

ml 21.679 da sez.n. 60 ← | → ml 4.321 a sez.n. 62



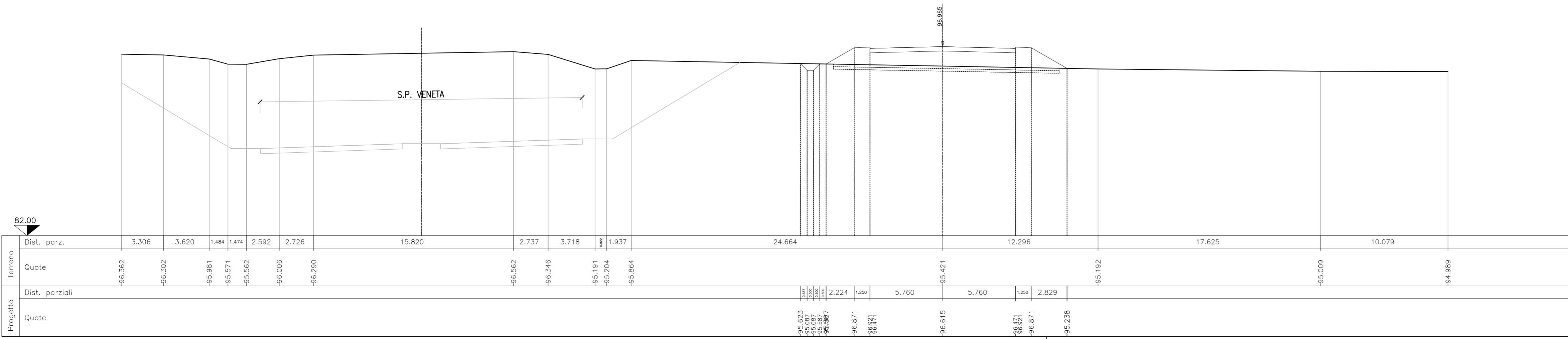
SEZIONE N.62
 PROG. 1210.871
 QP = 96.689

ml 4.321 da sez.n. 61 ← → ml 12.783 a sez.n. 63



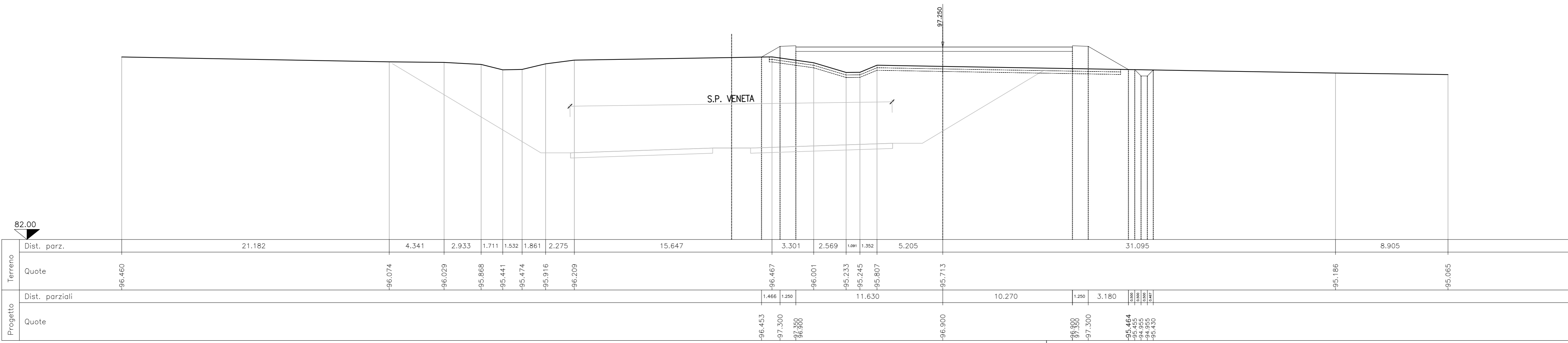
SEZIONE N.64
 PROG. 1236.438
 QP = 96.965

ml 12.784 da sez.n. 63 ← → ml 19.451 a sez.n. 65



SEZIONE N.65
 PROG. 1255.889
 QP = 97.250

ml 19.451 da sez.n. 64 ← → ml 29.500 a sez.n. 66



82.00

S.P. VENETA

97.250

