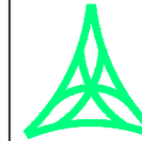


**REGIONE AUTONOMA FRIULI VENEZIA GIULIA****DIREZIONE CENTRALE**
INFRASTRUTTURE, MOBILITA', PIANIFICAZIONE TERRITORIALE E LAVORI PUBBLICI

SOGGETTO DELEGATARIO:

**FRIULI venezia giulia**
STRaDE S.p.A.

PROGETTAZIONE:

**S.p.A. AUTOVIE VENETE**34123 TRIESTE - Via V. Locchi, 19 - tel. 040/3189111
Società soggetta all'attività di direzione e coordinamento da parte di
Friulia S.p.A. - Finanziaria Regionale Friuli-Venezia GiuliaCONCESSIONARIA AUTOSTRADE
A4 VENEZIA - TRIESTE
A23 PALMANOVA - UDINE
A28 PORTOGRUARO - CONEGLIANO**COLLEGAMENTO TRA LA S.S. 13 PONTEBBANA E LA A23
TANGENZIALE SUD DI UDINE (II LOTTO)****AGGIORNAMENTO PROGETTO DEFINITIVO dd.14.12.2006**

VIABILITA'

Asse secondari

Variante S.C. Lestizza - Orgnano (asse 17)

Sezioni trasversali

TEMATICA

E

N. ALLEGATO e SUB.ALL.

06.03 . 3.0

1 : 200

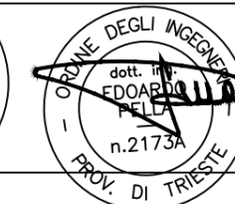
3					
2					
1					
0	30.08.2012	EMISSIONE	MB	EP	EP
REV.	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO

COORDINAMENTO E PROGETTAZIONE GENERALE:

S.p.A. AUTOVIE VENETE :

dott. ing. Edoardo PELLA

dott. ing. Stefano DI SANTOLO

IL CAPO COMMESSA:
dott. ing. Edoardo PELLAIL DIRETTORE DELL'AREA OPERATIVA:
dott. ing. Enrico RAZZINI

PROGETTAZIONE SPECIALISTICA:

Viabilità :

dott. ing. Stefano DI SANTOLO

dott. ing. Andrea CAMPANELLA



IL RESPONSABILE UNICO DEL PROCEDIMENTO:

NOME FILE:
1207E0603300.dwg
1207E0603300.pltDATA PROGETTO:
30.08.2012

312TN

12

07

0

CODICE MASTRO

ANNO

N.PROGETTO

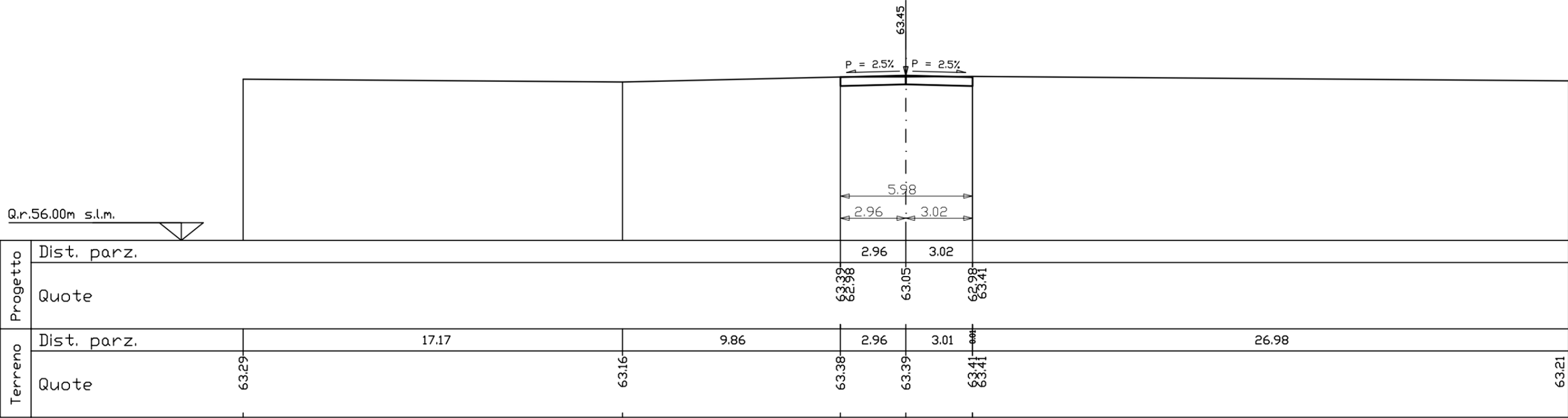
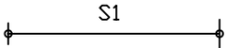
REVISIONE

SEZIONE N. 1700

PROG. 0.00
 QP = 63.45

R =mq	0.00
S1 =mq	2.26
S =mq	2.26

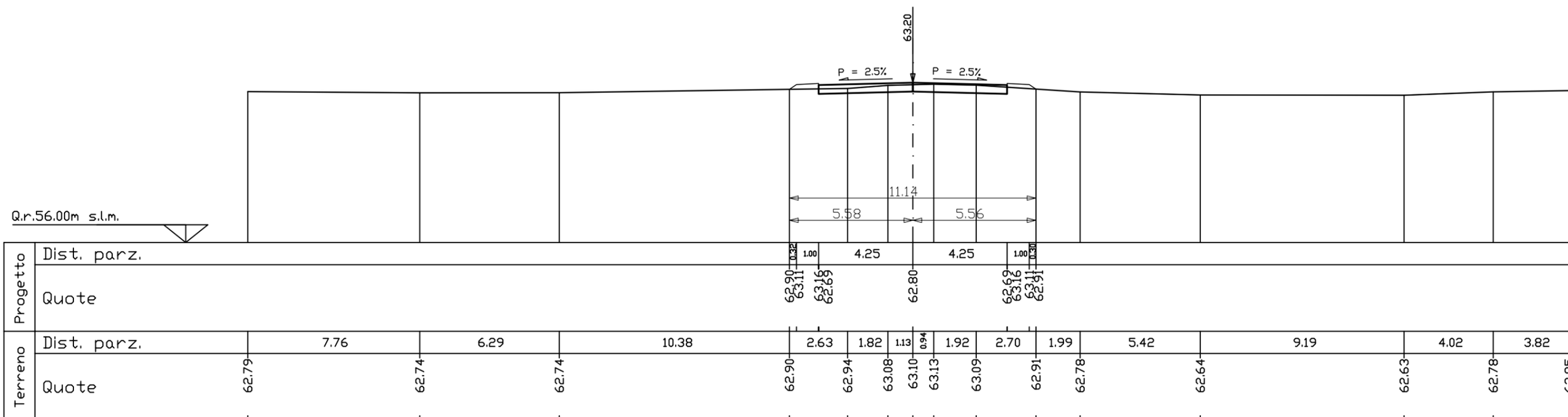
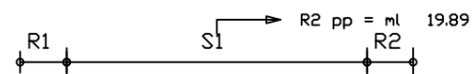
ml 50.00 a sez.n. 1701



SEZIONE N. 1701

PROG. 50.00
QP = 63.20

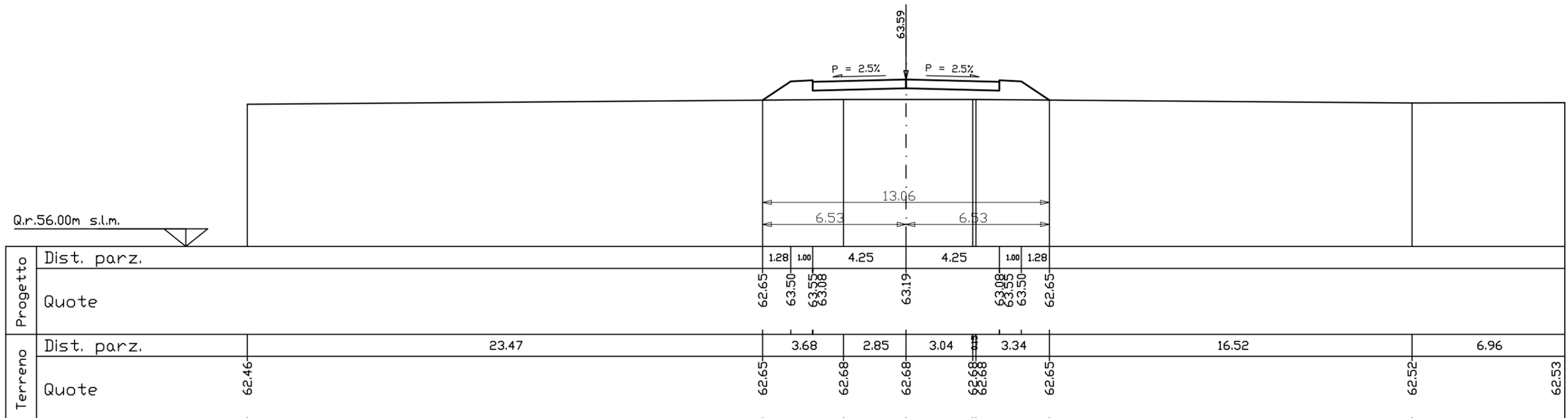
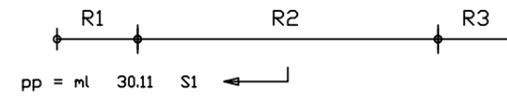
R1=mq	0.25
R2=mq	0.20
<u>R =mq</u>	<u>0.45</u>
S1=mq	2.57
<u>S =mq</u>	<u>2.57</u>



SEZIONE N. 1702

PROG. 100.00
QP = 63.59

R1=mq	1.40
R2=mq	3.89
R3=mq	1.40
<u>R =mq</u>	<u>6.69</u>
<u>S =mq</u>	<u>0.00</u>

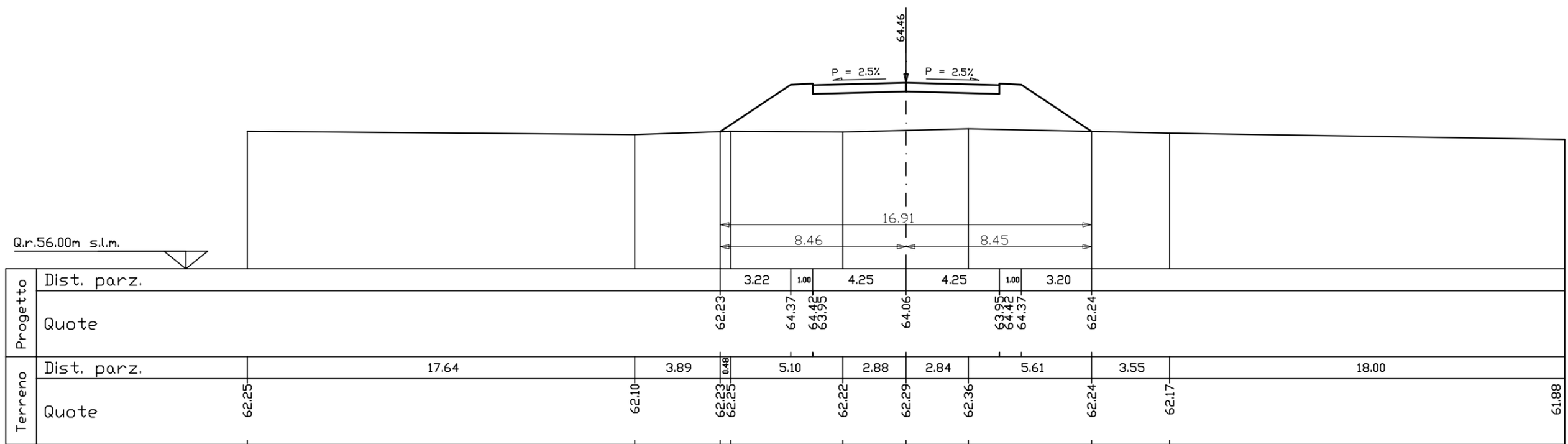
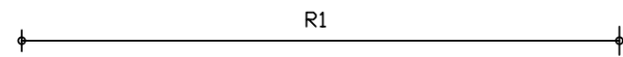


SEZIONE N. 1703

PROG. 150.00
QP = 64.46

R1 =mq	25.53
R =mq	25.53
S =mq	0.00

ml 50.00 da sez.n. 1702 ← | → ml 43.87 a sez.n. 1704



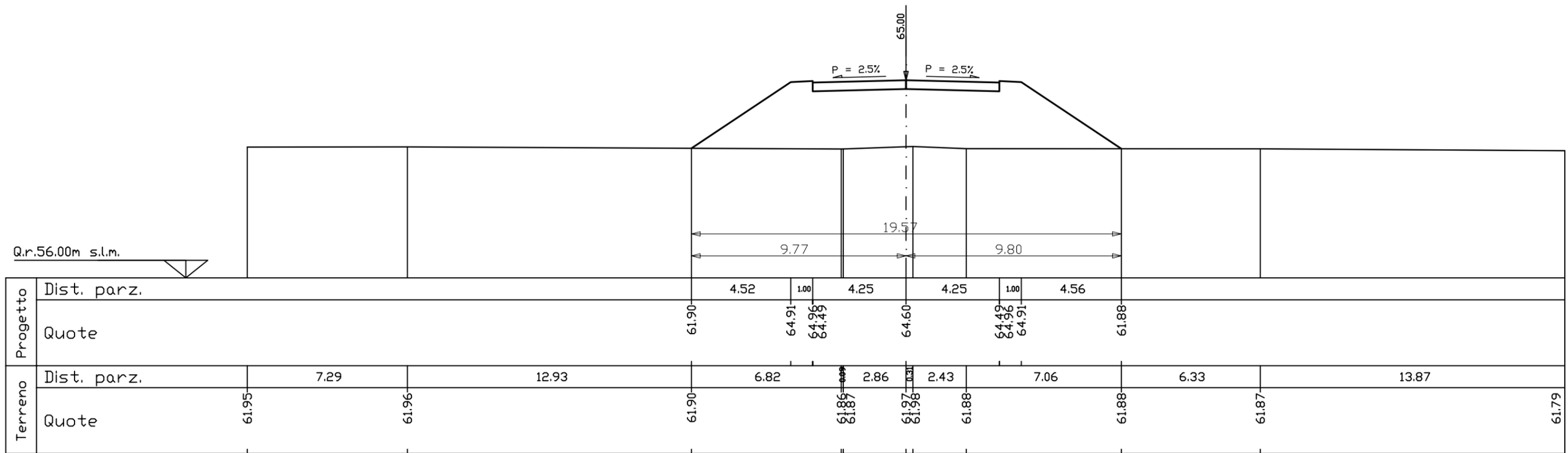
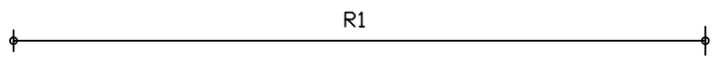
SEZIONE N. 1704

PROG. 193.87

QP = 65.00

R1 =mq	42.30
R =mq	42.30
S =mq	0.00

ml 43.87 da sez.n. 1703 ← | → ml 38.26 a sez.n. 1705



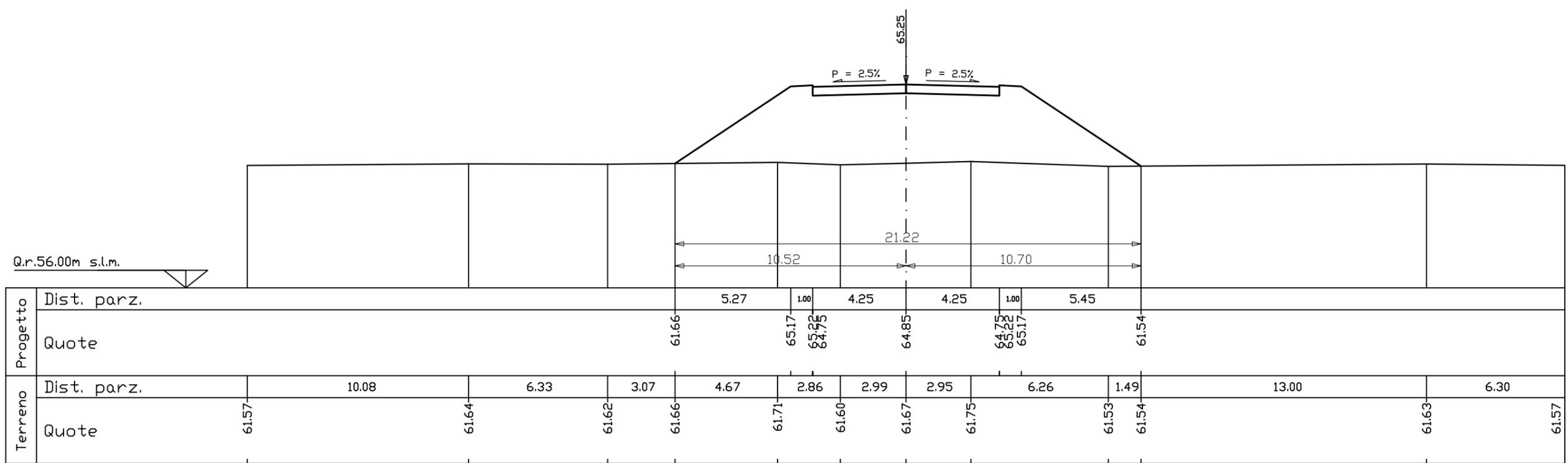
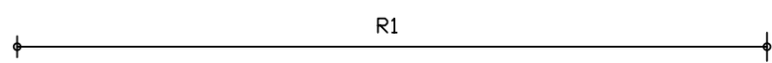
Q.r.56.00m s.l.m.

SEZIONE N. 1705

PROG. 232.13
QP = 65.25

R1 =mq	52.37
R =mq	52.37
S =mq	0.00

ml 38.26 da sez.n. 1704 ← | → ml 20.50 a sez.n. 1706



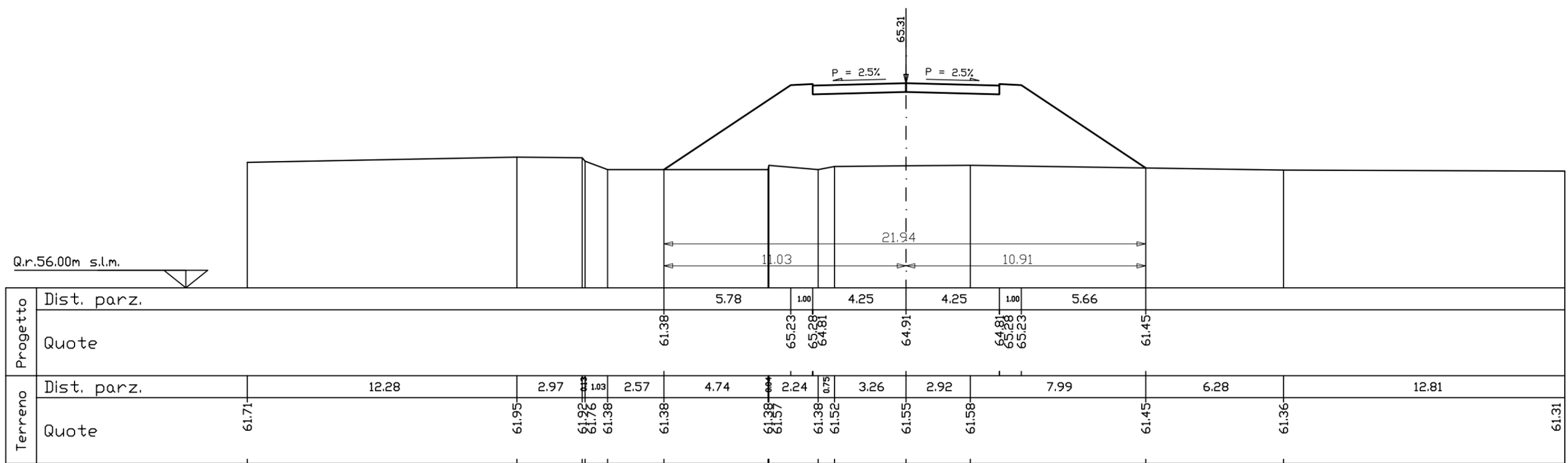
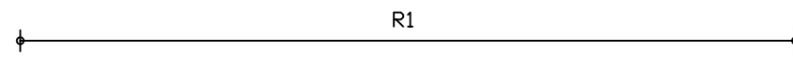
SEZIONE N. 1706

PROG. 252.63

QP = 65.31

R1 =mq	57.14
R =mq	57.14
S =mq	0.00

ml 20.50 da sez.n. 1705 ← | → ml 0.01 a sez.n. S.A



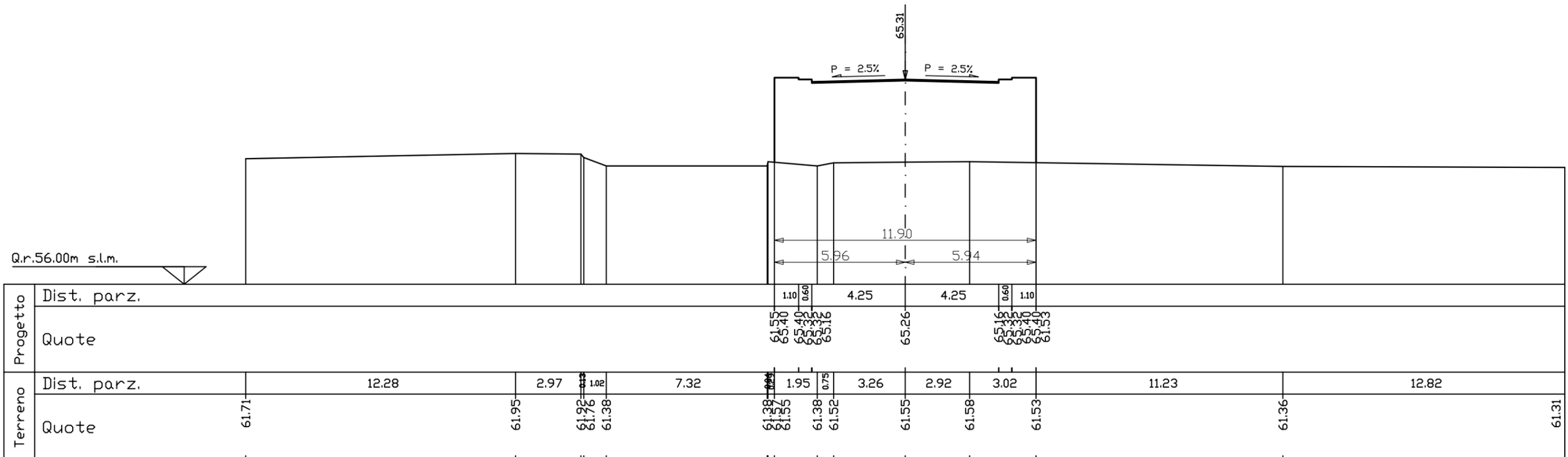
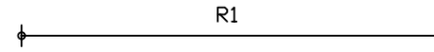
Q.r.56.00m s.l.m.

Progetto	Dist. parz.				5.78	1.00	4.25	4.25	1.00	5.66			
	Quote				61.38	65.23	65.28	64.81	64.91	64.81	65.23	61.45	
Terreno	Dist. parz.	12.28	2.97	1.03	2.57	4.74	2.24	0.75	3.26	2.92	7.99	6.28	12.81
	Quote	61.71	61.95	61.92	61.76	61.38	61.38	61.52	61.55	61.58	61.45	61.36	61.31

SEZIONE N. S.A
 PROG. 252.64
 QP = 65.31

R1 =mq	44.32
R =mq	44.32
S =mq	0.00

ml 0.01 da sez.n. 1706 ← | → ml 12.50 a sez.n. P.1



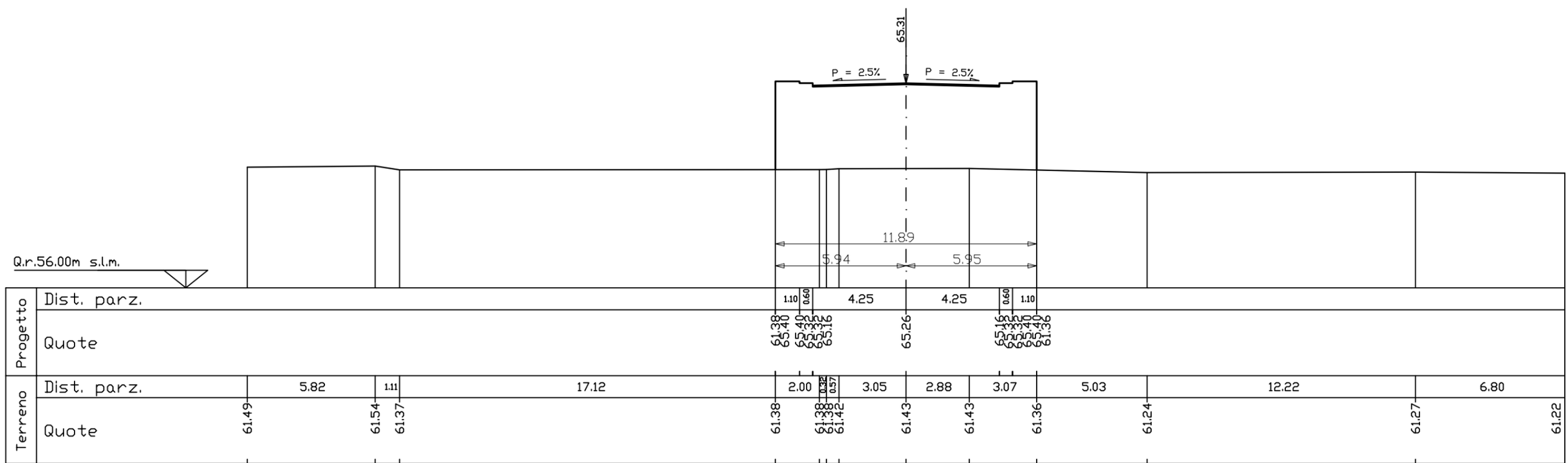
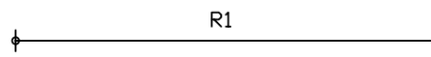
SEZIONE N. 1707

PROG. 275.39

QP = 65.31

R1 =mq	45.77
R =mq	45.77
S =mq	0.00

ml 10.25 da sez.n. P.1 ← | → ml 10.25 a sez.n. P.2

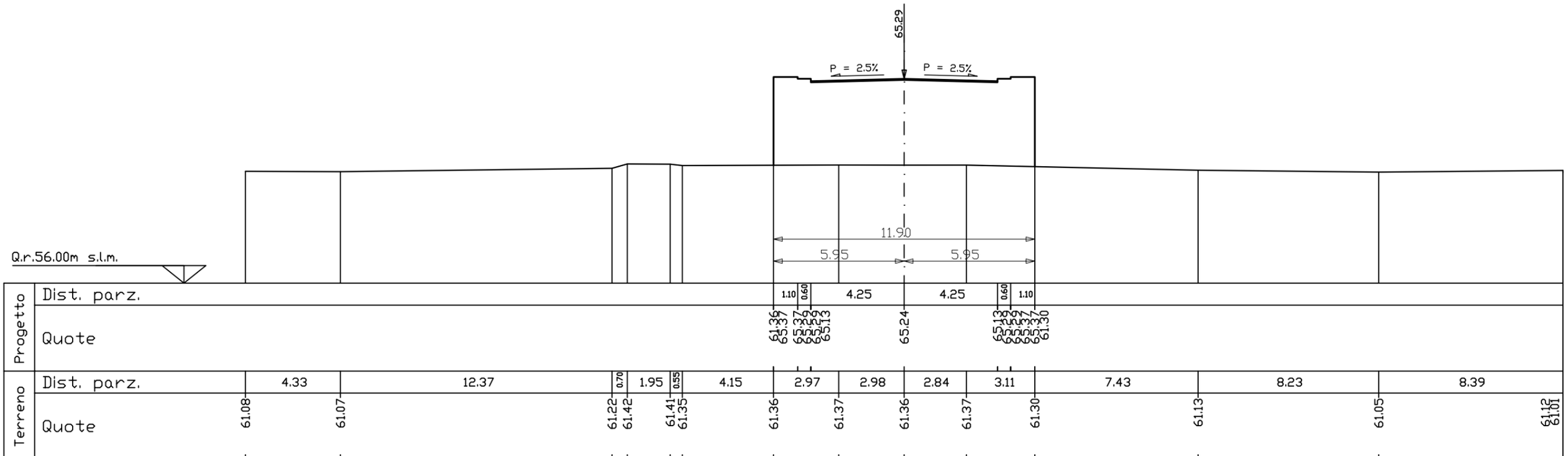
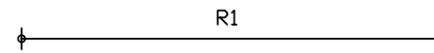


SEZIONE N. P.2

PROG. 285.64
QP = 65.29

R1 =mq	46.09
R =mq	46.09
S =mq	0.00

ml 10.25 da sez.n. 1707 ← | → ml 12.50 a sez.n. S.B



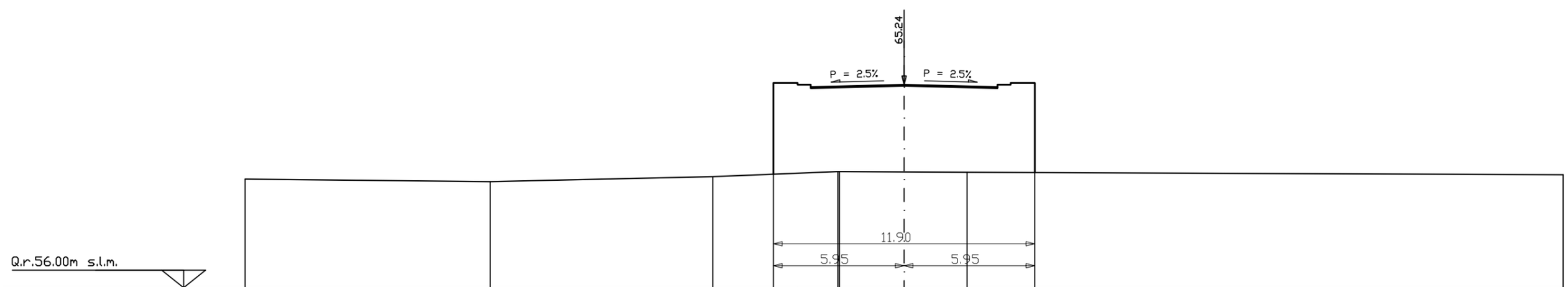
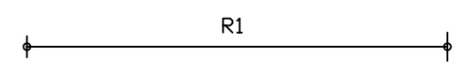
Q.r.56.00m s.l.m.

SEZIONE N. S.B

PROG. 298.14
QP = 65.24

R1 =mq	46.75
R =mq	46.75
S =mq	0.00

ml 12.50 da sez.n. P.2 ← → ml 0.01 a sez.n. 1708



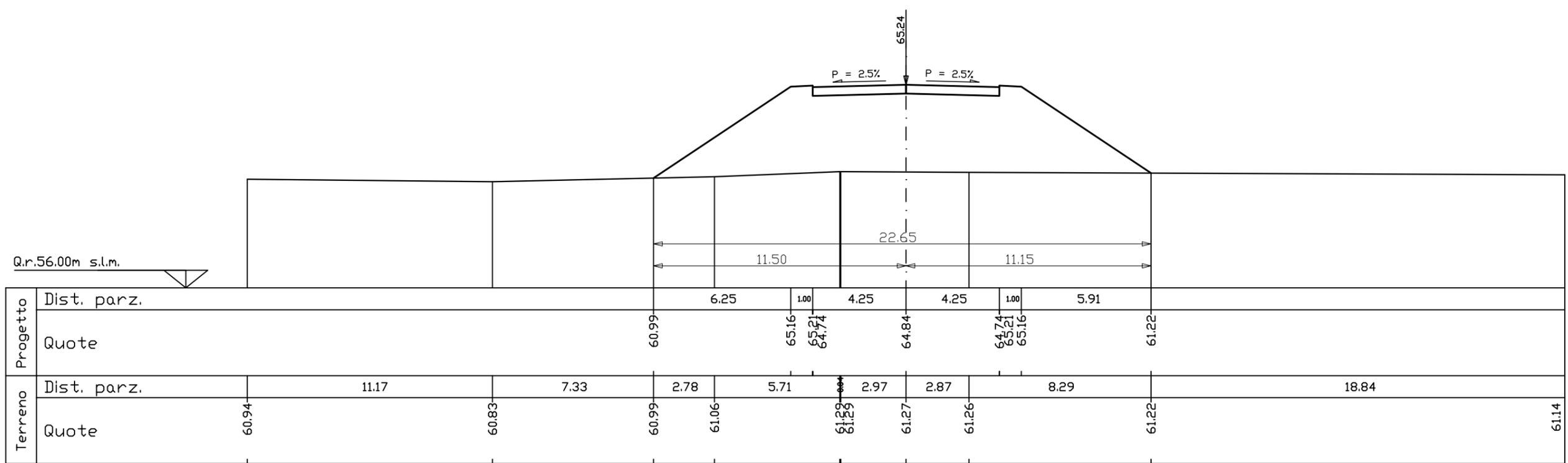
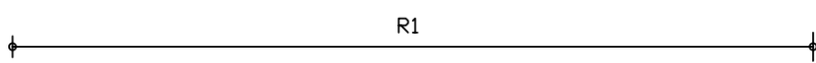
Progetto	Dist. parz.												
	Quote	65.33	65.32	65.31	65.30	65.29	65.28	65.19	65.18	65.17	65.16	65.15	
Terreno	Dist. parz.	1.10	0.60	4.25	4.25	0.60	1.10						24.05
	Quote	60.94	60.83	61.06	61.17	61.28	61.29	61.27	61.26	61.24			61.14

SEZIONE N. 1708

PROG. 298.15
QP = 65.24

R1 =mq	61.83
R =mq	61.83
S =mq	0.00

ml 0.01 da sez.n. S.B ← | → ml 31.58 a sez.n. 1709

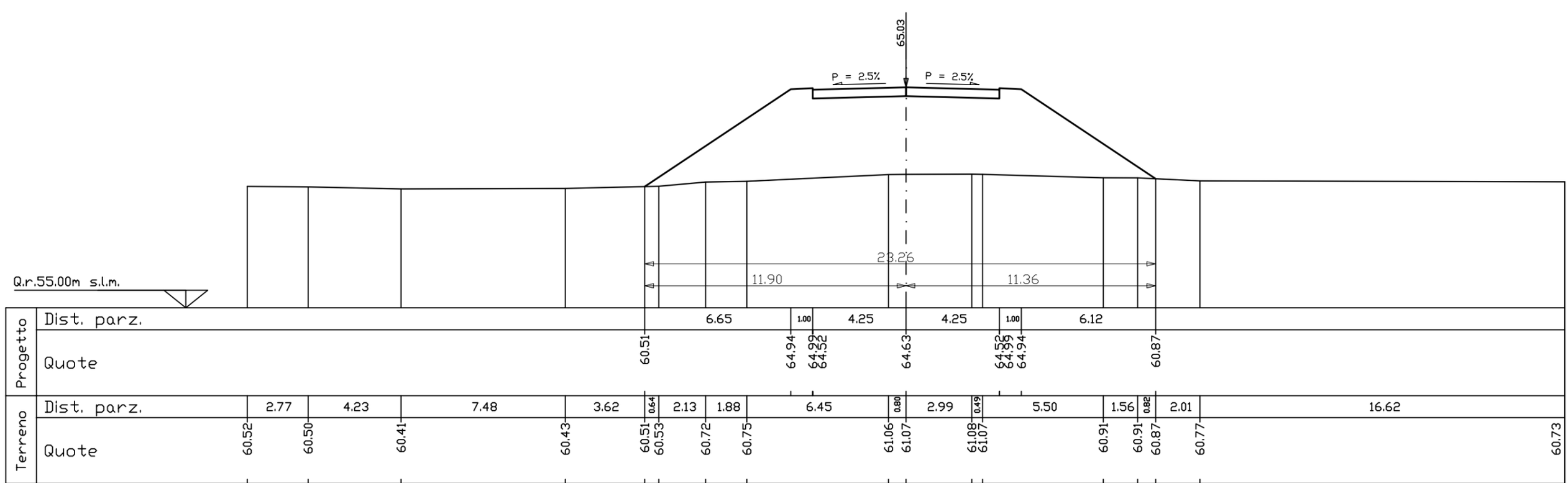
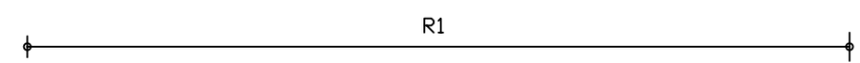


SEZIONE N. 1709

PROG. 329.73
QP = 65.03

R1 =mq	63.63
R =mq	63.63
S =mq	0.00

ml 31.58 da sez.n. 1708 ← | → ml 43.87 a sez.n. 1710



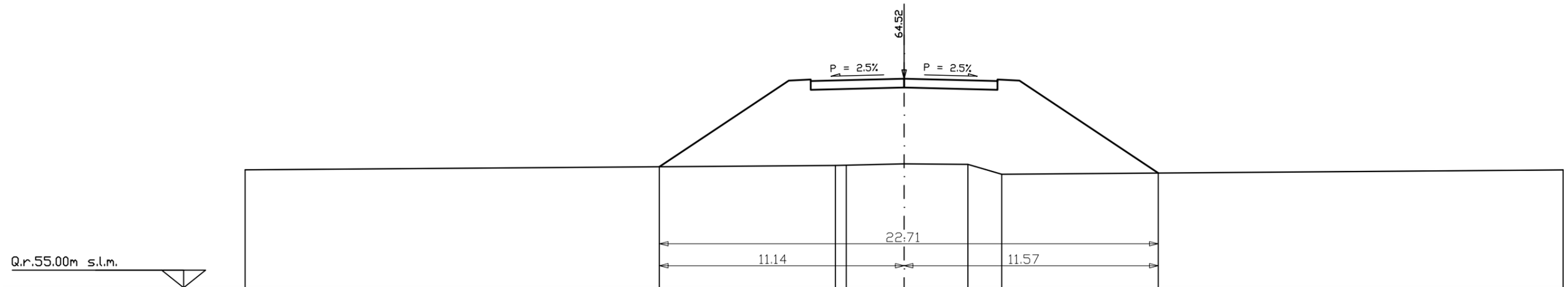
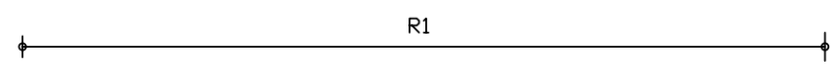
Progetto	Dist. parz.																
	Quote	60.51	64.94	64.92	64.52	64.63	64.58	64.99	64.94	60.87							
Terreno	Dist. parz.	2.77	4.23	7.48	3.62	0.64	2.13	1.88	6.45	0.80	2.99	0.49	5.50	1.56	0.82	2.01	16.62
	Quote	60.52	60.50	60.41	60.43	60.51	60.53	60.72	60.75	61.06	61.07	61.08	61.07	60.91	60.91	60.87	60.77

SEZIONE N. 1710

PROG. 373.60
QP = 64.52

R1 =mq	62.70
R =mq	62.70
S =mq	0.00

ml 43.87 da sez.n. 1709 ← → ml 39.08 a sez.n. 1711



Q.r.55.00m s.l.m.

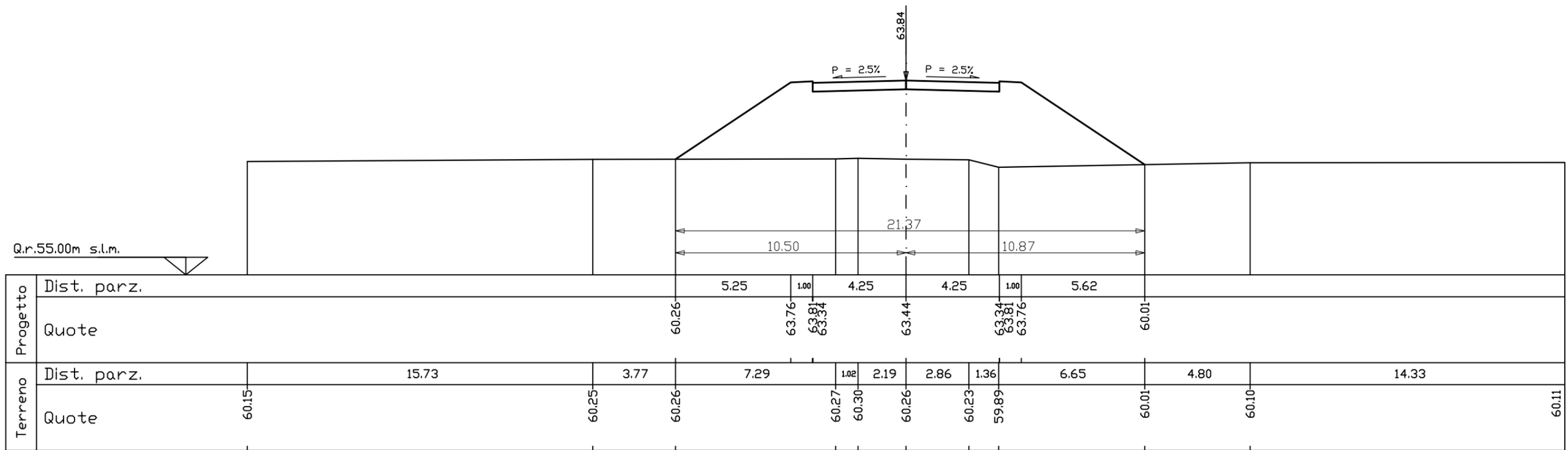
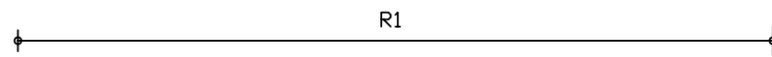
Progetto	Dist. parz.		5.89	1.00	4.25	4.25	1.00	6.32	
	Quote		60.51	64.43	64.48	64.01	64.12	64.01	64.43
Terreno	Dist. parz.	18.86	8.01	0.50	2.63	2.90	1.54	7.13	18.43
	Quote	60.37	60.51	60.56	60.58	60.64	60.62	60.17	60.22

SEZIONE N. 1711

PROG. 412.67
QP = 63.84

R1 =mq	54.24
R =mq	54.24
S =mq	0.00

ml 39.08 da sez.n. 1710 ← | → ml 35.87 a sez.n. 1712



Q.r.55.00m s.l.m.

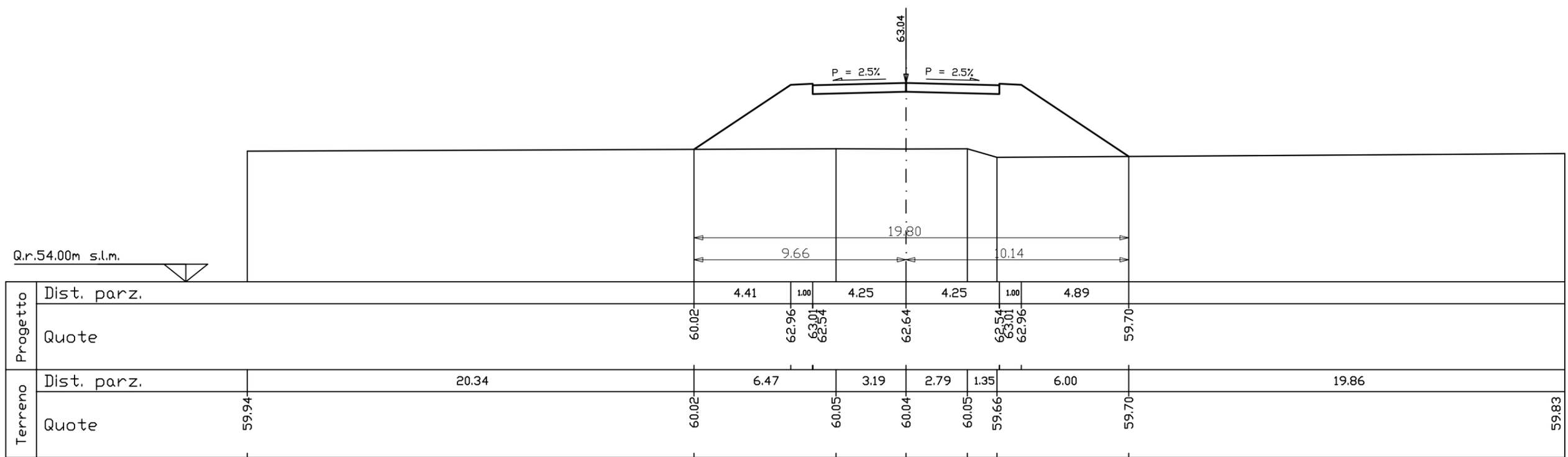
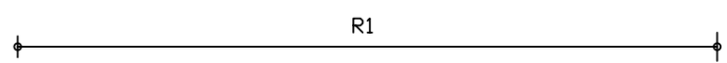
Progetto	Dist. parz.				5.25	1.00	4.25	4.25	1.00	5.62			
	Quote			60.26		63.76	63.81	63.84	63.44	63.34	63.76	60.01	
Terreno	Dist. parz.		15.73	3.77	7.29		1.02	2.19	2.86	1.36	6.65	4.80	14.33
	Quote	60.15		60.25	60.26		60.27	60.30	60.26	60.23	59.89	60.01	60.10

SEZIONE N. 1712

PROG. 448.55
QP = 63.04

R1 =mq	42.67
R =mq	42.67
S =mq	0.00

ml 35.87 da sez.n. 1711 ← | → ml 36.47 a sez.n. 1713



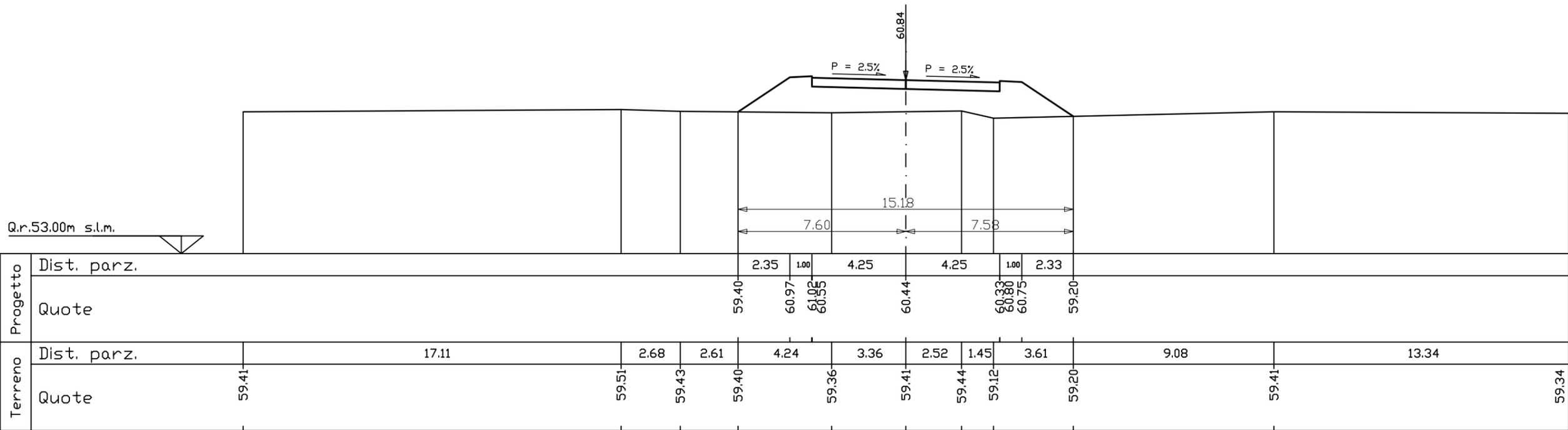
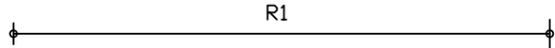
Progetto	Dist. parz.		4.41	1.00	4.25	4.25	1.00	4.89	
	Quote		60.02	62.96	63.04	62.64	62.54	62.96	59.70
Terreno	Dist. parz.	20.34	6.47	3.19	2.79	1.35	6.00	19.86	
	Quote	59.94	60.02	60.05	60.04	60.05	59.66	59.70	59.83

SEZIONE N. 1714

PROG. 523.02
QP = 60.84

R1 =mq	16.09
R =mq	16.09
S =mq	0.00

ml 37.99 da sez.n. 1713 ← | → ml 33.21 a sez.n. 1715

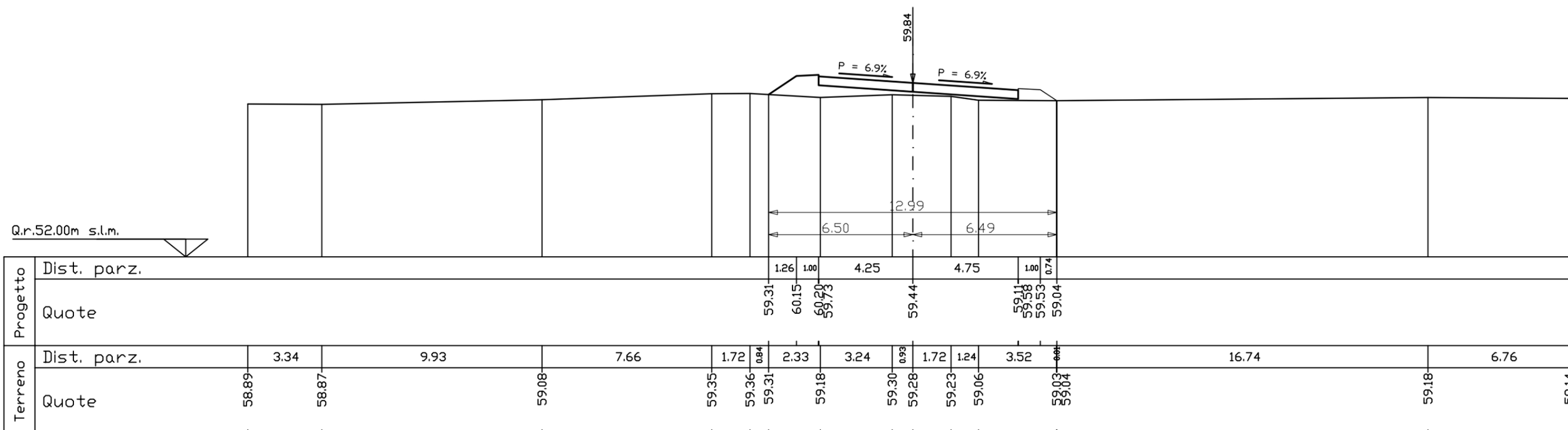
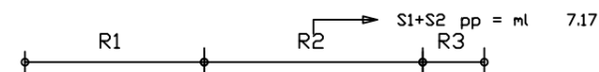


SEZIONE N. 1715

PROG. 556,22

QP = 59.84

R1=mq	2.68
R2=mq	0.89
R3=mq	0.70
<u>R =mq</u>	<u>4.27</u>
<u>S =mq</u>	<u>0.00</u>

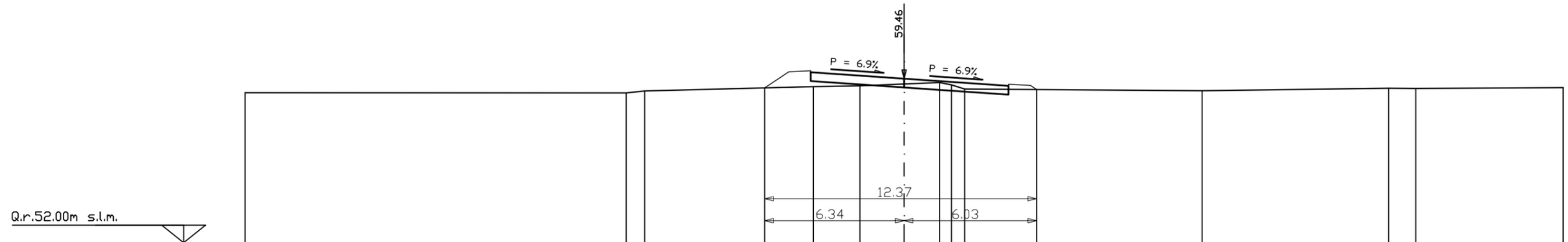
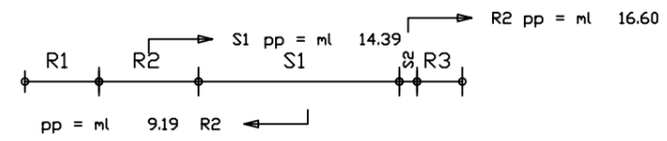


SEZIONE N. 1716

PROG. 572.58
QP = 59.46

R1 =mq	1.10
R2 =mq	0.39
R3 =mq	0.23
<u>R =mq</u>	<u>1.72</u>
S1 =mq	1.02
S2 =mq	0.12
<u>S =mq</u>	<u>1.14</u>

ml 16.36 da sez.n. 1715 ← | → ml 33.21 a sez.n. 1717



Q.r.52.00m s.l.m.

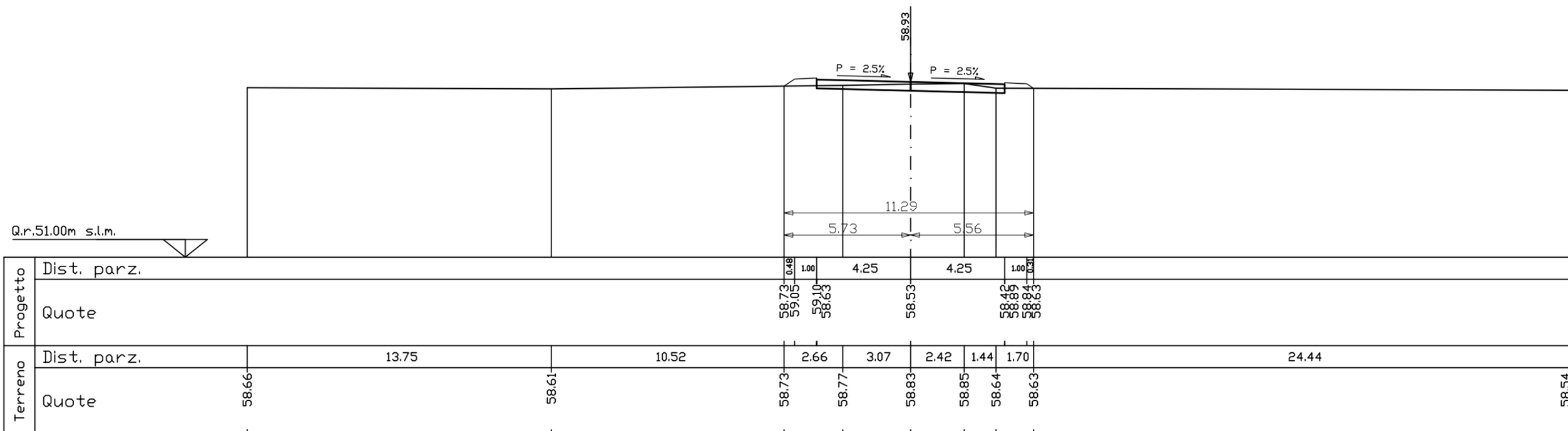
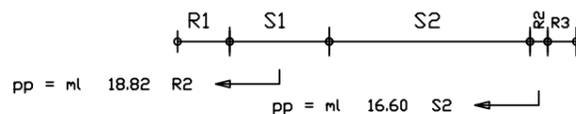
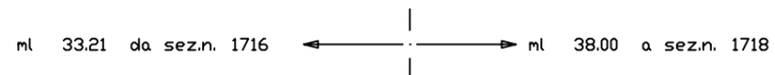
Progetto	Dist. parz.																		
	Quote																		
Terreno	Dist. parz.	17.35	0.84	5.46	2.21	2.12	2.01	1.61	0.54	0.60	3.28	7.53	8.49	1.24	6.71				
	Quote	58.82	58.81	58.90	59.04	59.10	59.13	59.22	59.28	59.17	58.99	58.96	58.91	59.02	59.01	59.05			

SEZIONE N. 1717

PROG. 605.79

QP = 58.93

R1=mq	0.40
R2=mq	0.12
R3=mq	0.14
<u>R =mq</u>	<u>0.66</u>
S1=mq	0.51
S2=mq	1.72
<u>S =mq</u>	<u>2.23</u>



SEZIONE N. 1718

PROG. 643.79
QP = 58.65

R =mq	0.00
S1 =mq	2.02
S =mq	2.02

