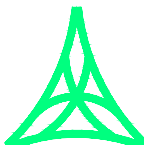


	REGIONE AUTONOMA FRIULI VENEZIA GIULIA		
	DIREZIONE CENTRALE INFRASTRUTTURE, MOBILITA', PIANIFICAZIONE TERRITORIALE E LAVORI PUBBLICI		

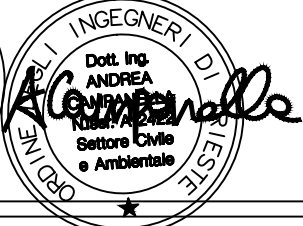
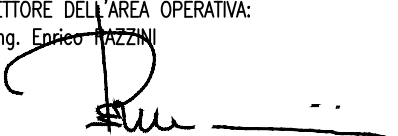
SOGGETTO DELEGATARIO:	PROGETTAZIONE:
 FRIULI venezia giulia STRade S.p.A.	 S.p.A. AUTOVIE VENETE 34123 TRIESTE - Via V. Locchi, 19 - tel. 040/3189111 Società soggetta all'attività di direzione e coordinamento da parte di Friulia S.p.A. - Finanziaria Regionale Friuli-Venezia Giulia CONCESSIONARIA AUTOSTRADE 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'			TEMATICA		
Assi secondari			E		
Variante S.P. n.10 - parte nord (asse 14)			N. ALLEGATO e SUB.ALL.		
Sezioni trasversali			06.02 . 3.2		
1 : 200					

3					
2					
1					
0	30.08.2012	EMISSIONE	MB	EP	EP
REV.	DATA		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 PELLA 
PROGETTAZIONE SPECIALISTICA: Viabilità' : dott. ing. Stefano DI SANTOLO dott. ing. Andrea CAMPANELLA	 	IL DIRETTORE DELL'AREA OPERATIVA: dott. ing. Enrico RAZZINI 
		IL RESPONSABILE UNICO DEL PROCEDIMENTO:

NOME FILE: 1207E0602320.pdf	DATA PROGETTO: 30.08.2012	312TN	12	07	0
		CODICE MASTRO	ANNO N.PROGETTO REVISIONE		

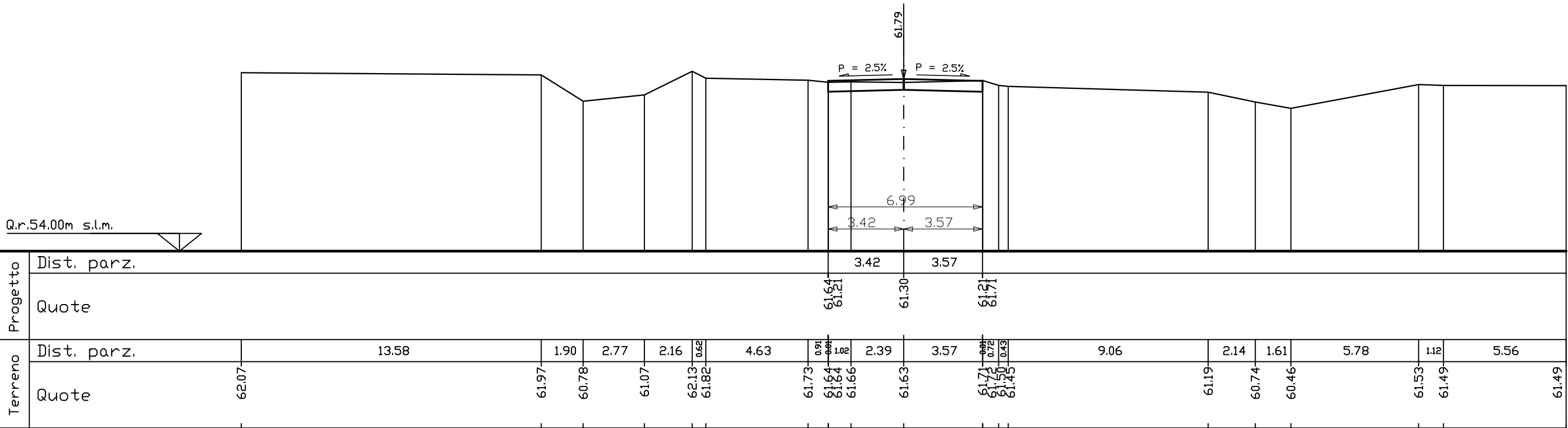
SEZIONE N. 1400

PROG. 0.00
QP = 61.79

<u>R =mq</u>	<u>0.00</u>
<u>S1 =mq</u>	<u>2.82</u>
<u>S =mq</u>	<u>2.82</u>

ml 40.96 a sez.n. 1401

S1

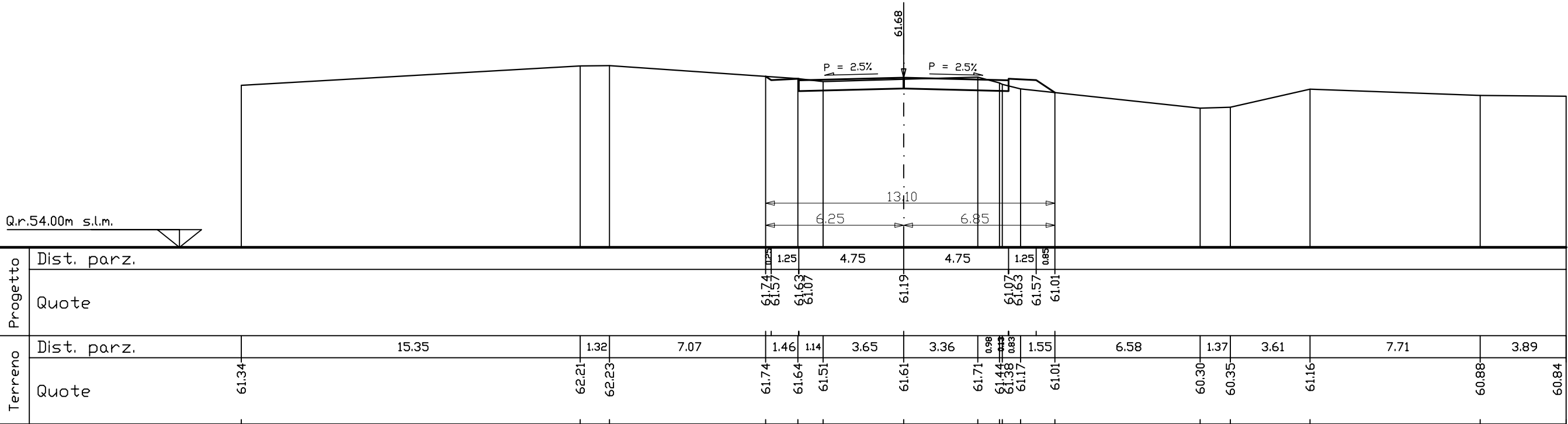


SEZIONE N. 1401

PROG. 40.96
QP = 61.68

R1=mq	0.10
R2=mq	0.63
R =mq	0.73
S1=mq	0.13
S2=mq	4.36
S =mq	4.49

ml 40.96 da sez.n. 1400 ← → ml 34.29 a sez.n. 1402

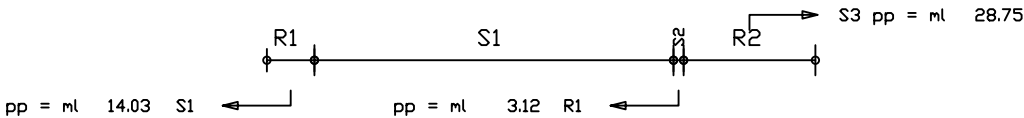


SEZIONE N. 1402

PROG. 75.24
QP = 61.60

R1=mq	0.09
R2=mq	2.28
<u>R =mq</u>	<u>2.37</u>
S1=mq	4.80
S2=mq	0.01
<u>S =mq</u>	<u>4.81</u>

ml 34.29 da sez.n. 1401 ← | → ml 32.78 a sez.n. 1403



Q.r.54.00m s.l.m.

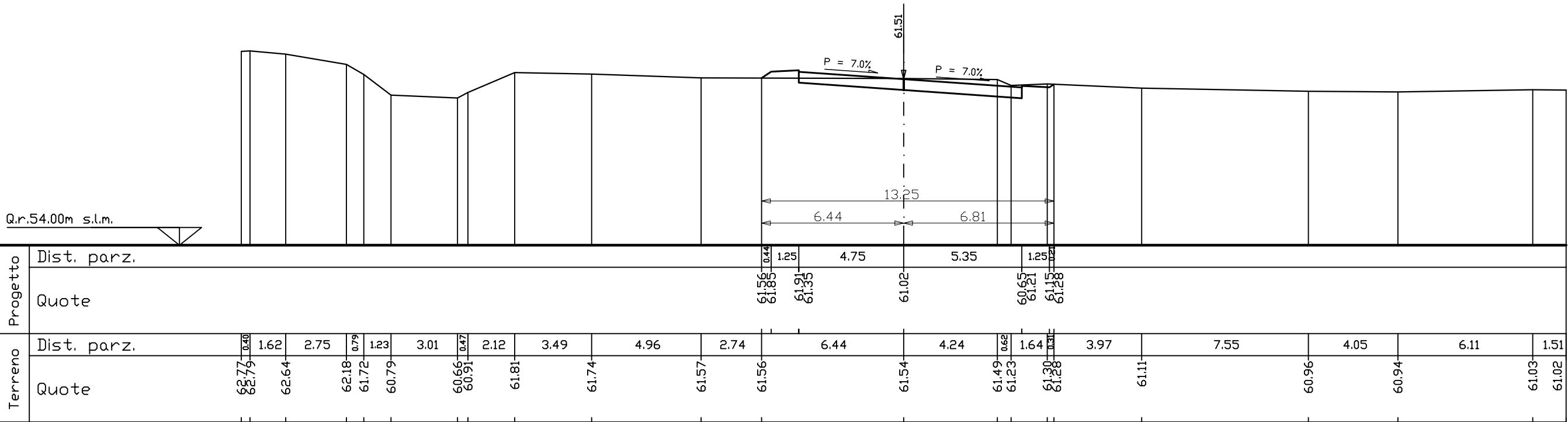
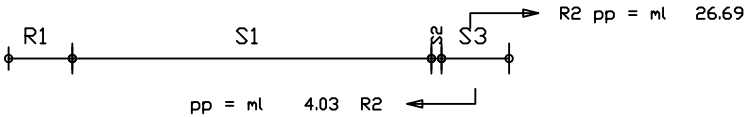
Progetto	Dist. parz.	8.25 4.75 5.35 1.25 1.90													
	Quote	61.73 61.72 61.78 61.22 61.11 60.97 61.53 61.47 60.20													
Terreno	Dist. parz.	1.42	16.27	6.30	1.48	4.52	3.06	1.14	2.37	1.93	3.28	2.76	9.60	5.01	0.86
	Quote	61.24 61.98	62.18	61.73 61.62	61.66	61.70 61.33	60.31	60.20	60.01	61.24	60.98		60.77 60.77		

SEZIONE N. 1403

PROG. 108.03
QP = 61.51

R1 =mq	0.46
R =mq	0.46
S1 =mq	4.80
S2 =mq	0.16
S3 =mq	0.32
S =mq	5.28

ml 32.78 da sez.n. 1402 ← → ml 29.47 a sez.n. 1404

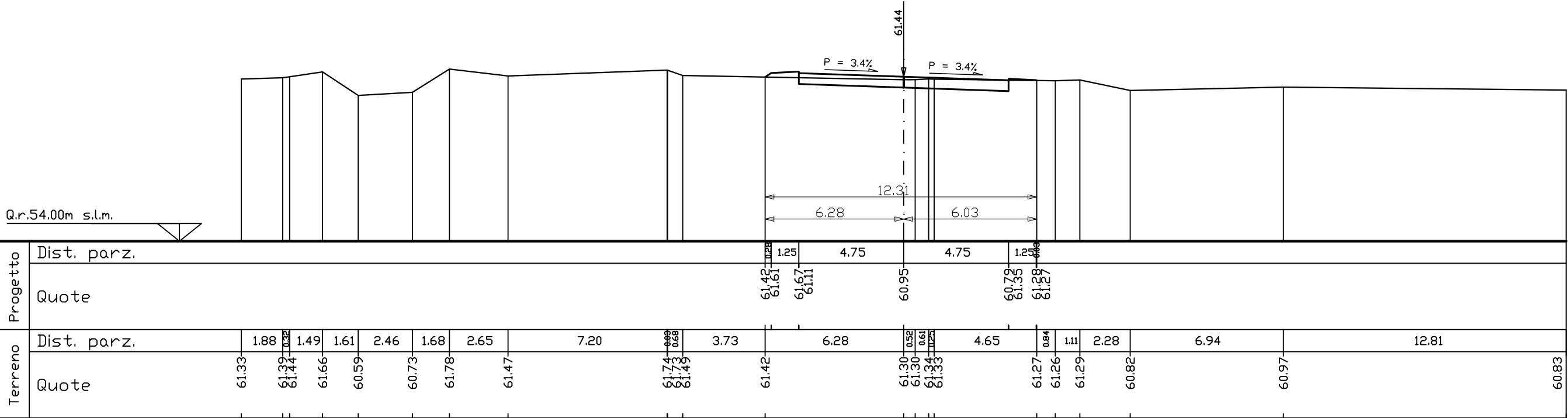
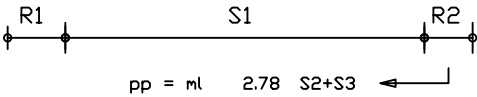


SEZIONE N. 1404

PROG. 137.50
QP = 61.44

R1 =mq	0.32
R2 =mq	0.05
R =mq	0.37
S1 =mq	3.59
S =mq	3.59

ml 29.47 da sez.n. 1403 ← → ml 26.08 a sez.n. 1405

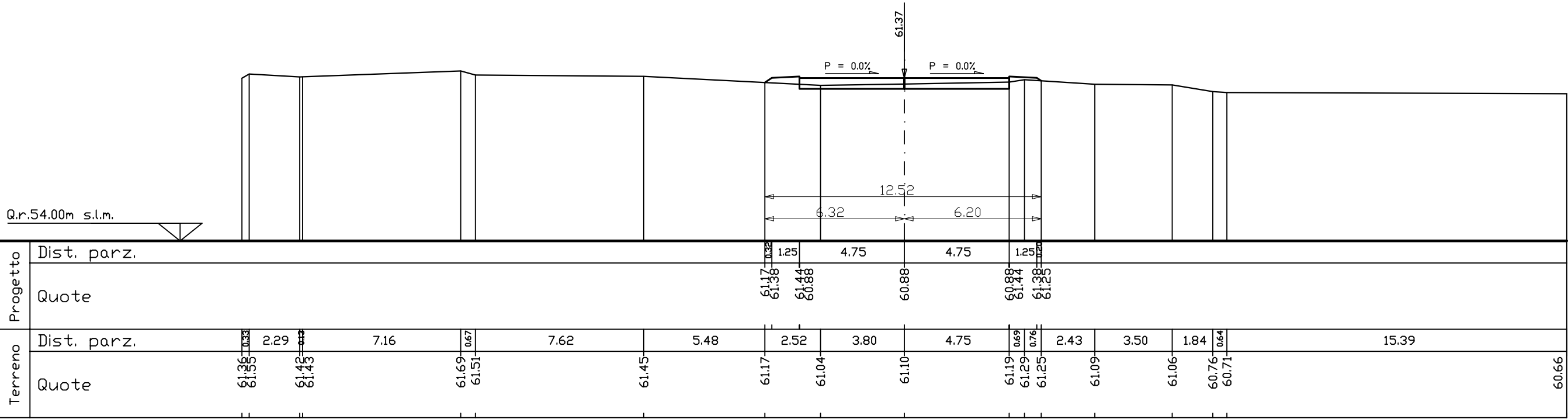
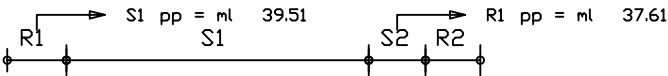


SEZIONE N. 1405

PROG. 163.57
QP = 61.37

R1=mq	0.40
R2=mq	0.19
<u>R =mq</u>	<u>0.59</u>
S1=mq	1.71
S2=mq	0.44
<u>S =mq</u>	<u>2.15</u>

ml 26.08 da sez.n. 1404 ← → ml 44.45 a sez.n. 1406



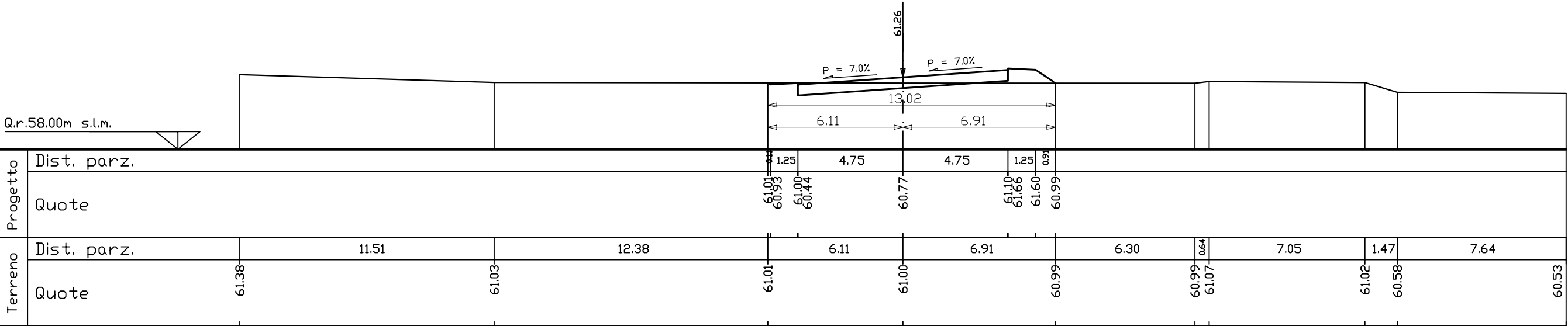
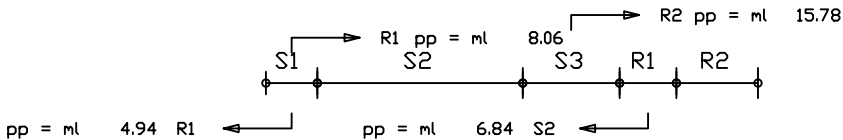
Progetto	Dist. parz.																		
	Quote	61.17 61.36 61.44 60.88 60.88 61.44 61.38 61.25 60.88 61.25																	
Terreno	Dist. parz.	0.33	2.29	0.03	7.16	0.67	7.62	5.48	2.52	3.80	4.75	0.69	0.76	2.43	3.50	1.84	0.64	15.39	
	Quote	61.35	61.35	61.43	61.43	61.69	61.51	61.45	61.17	61.04	61.10	61.19	61.29	61.25	61.09	61.06	60.76	60.71	60.66

SEZIONE N. 1406

PROG. 208.02
QP = 61.26

R1 =mq	0.08
R2 =mq	1.08
R =mq	1.16
S1 =mq	0.05
S2 =mq	2.02
S3 =mq	0.23
S =mq	2.30

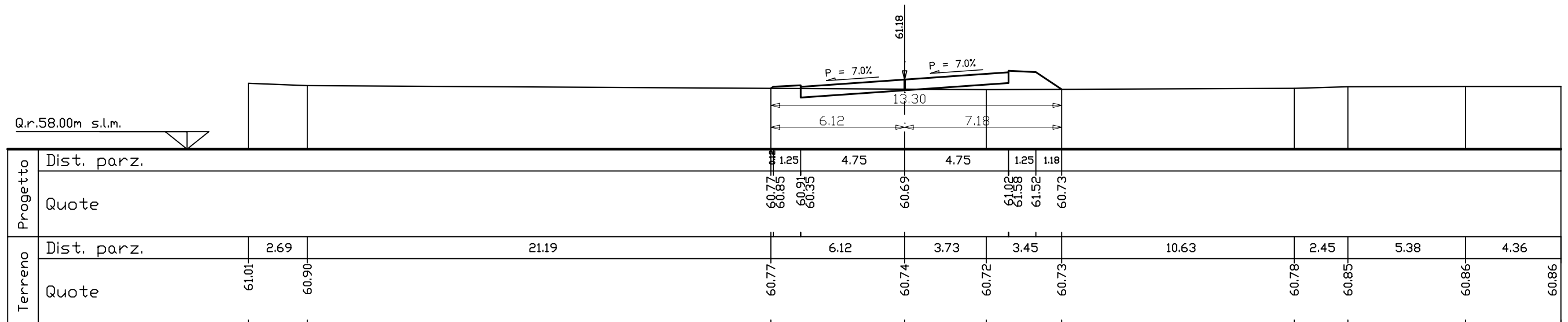
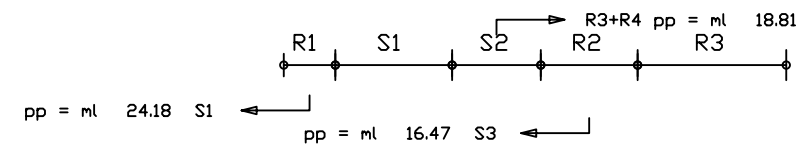
ml 44.45 da sez.n. 1405 ← | → ml 32.24 a sez.n. 1407



PROG.	240.26
QP =	61.18

R1=mq	0.15
R2=mq	0.24
R3=mq	1.88
<u>R =mq</u>	<u>2.27</u>
S1=mq	0.93
S2=mq	0.21
<u>S =mq</u>	<u>1.14</u>

ml 32,24 da sez.n. 1406 ← → ml 36,71 a sez.n. 1408

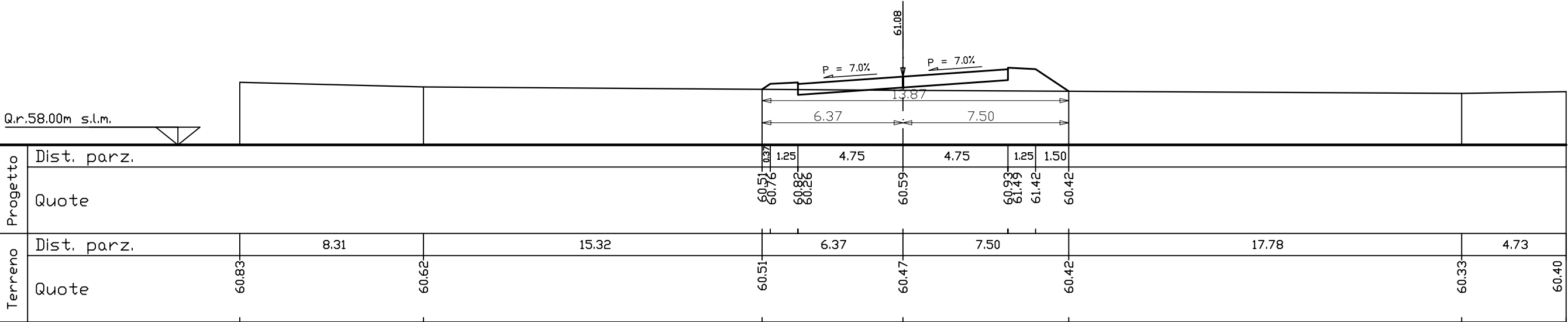
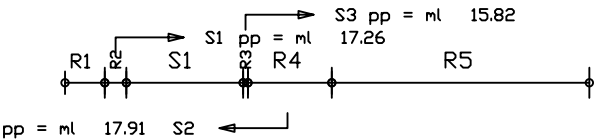


SEZIONE N. 1408

PROG. 276.98
QP = 61.08

R1 = mq	0.23
R2 = mq	0.18
R3 = mq	0.00
R4 = mq	0.20
R5 = mq	3.39
R = mq	4.00
S1 = mq	0.37
S = mq	0.37

ml 36.71 da sez.n. 1407 ← | → ml 31.65 a sez.n. 1409

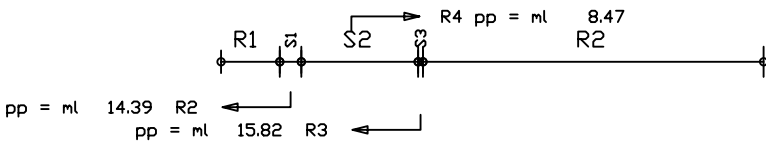


SEZIONE N. 1409

PROG. 308.62
QP = 61.00

R1=mq	0.34
R2=mq	3.36
R =mq	3.70
S1=mq	0.15
S2=mq	0.38
S3=mq	0.00
S =mq	0.53

ml 31.65 da sez.n. 1408 ← → ml 28.62 a sez.n. 1410



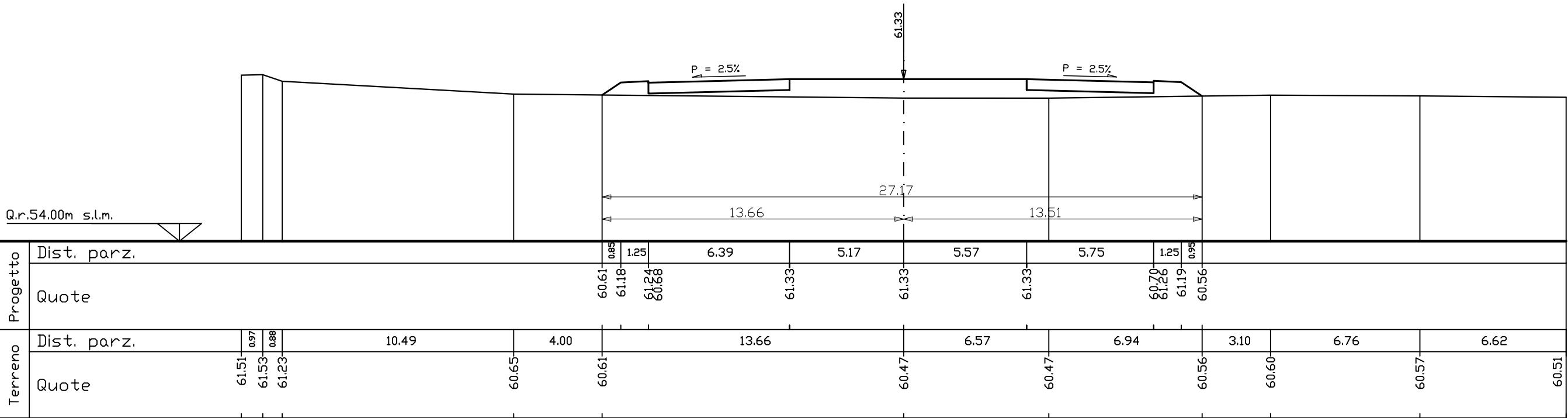
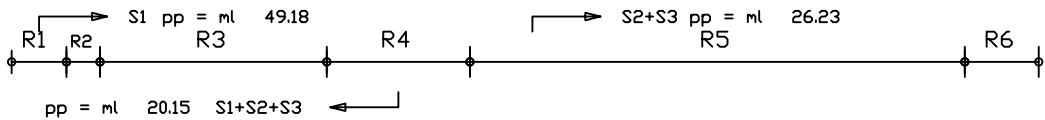
Q.r.58.00m s.l.m.									
Progetto	Dist. parz.								
	Quote								
Terreno	Dist. parz.	6.07	17.06	6.53	7.48	13.58	8.94		
	Quote	61.05	60.61	60.43	60.40	60.39	60.37	60.40	

SEZIONE N. 1410

PROG. 337.25
QP = 61.33

R1=	m	0.60
R2=	m	0.43
R3=	m	1.23
R4=	m	1.26
R5=	m	4.36
R6=	m	0.98
R =mq		8.86
S =mq		0.00

ml 28.62 da sez.n. 1409 ← → ml 50.00 a sez.n. 1411

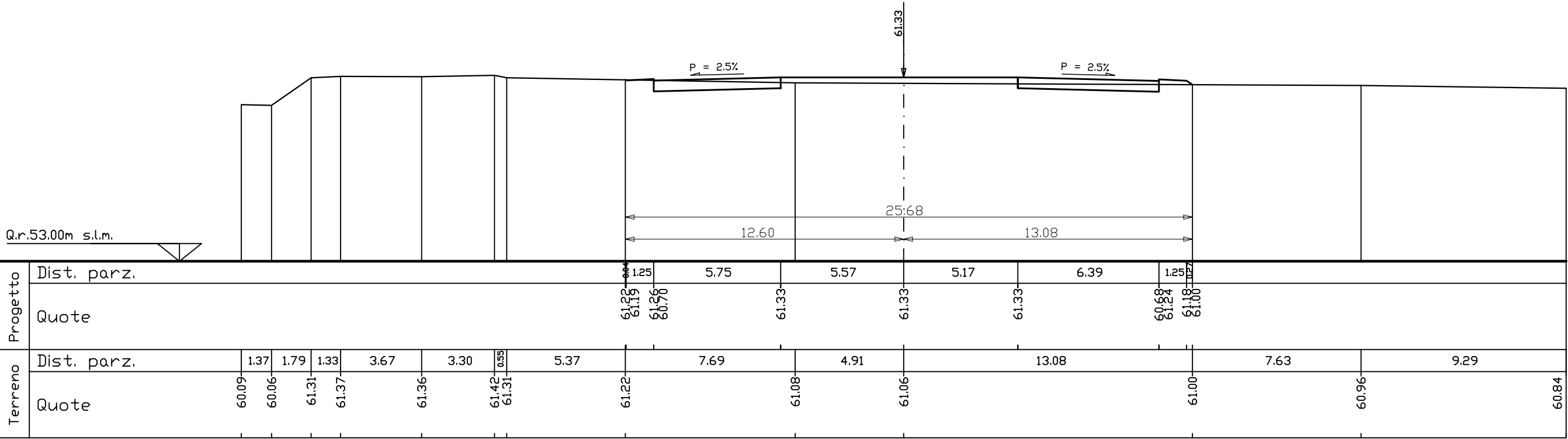
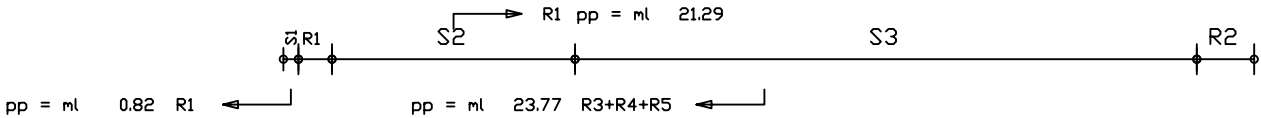


SEZIONE N. 1411

PROG. 387.25
QP = 61.33

R1 =mq	0.03
R2 =mq	0.27
R =mq	0.30
S1 =mq	0.01
S2 =mq	2.33
S3 =mq	3.88
S =mq	6.22

ml 50.00 da sez.n. 1410 ← → ml 25.94 a sez.n. 1412

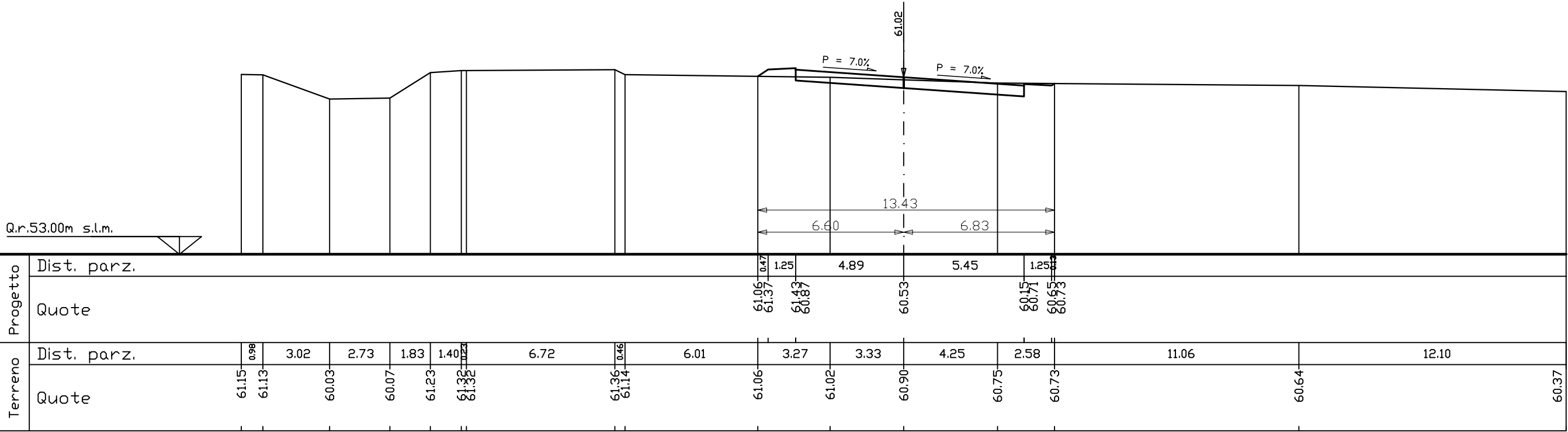
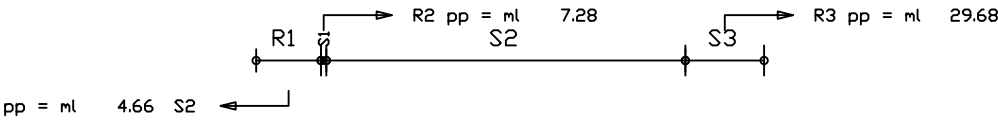


SEZIONE N. 1412

PROG. 413.19
QP = 61.02

R1 =mq	0.51
R =mq	0.51
S1 =mq	0.02
S2 =mq	3.51
S3 =mq	0.48
S =mq	4.01

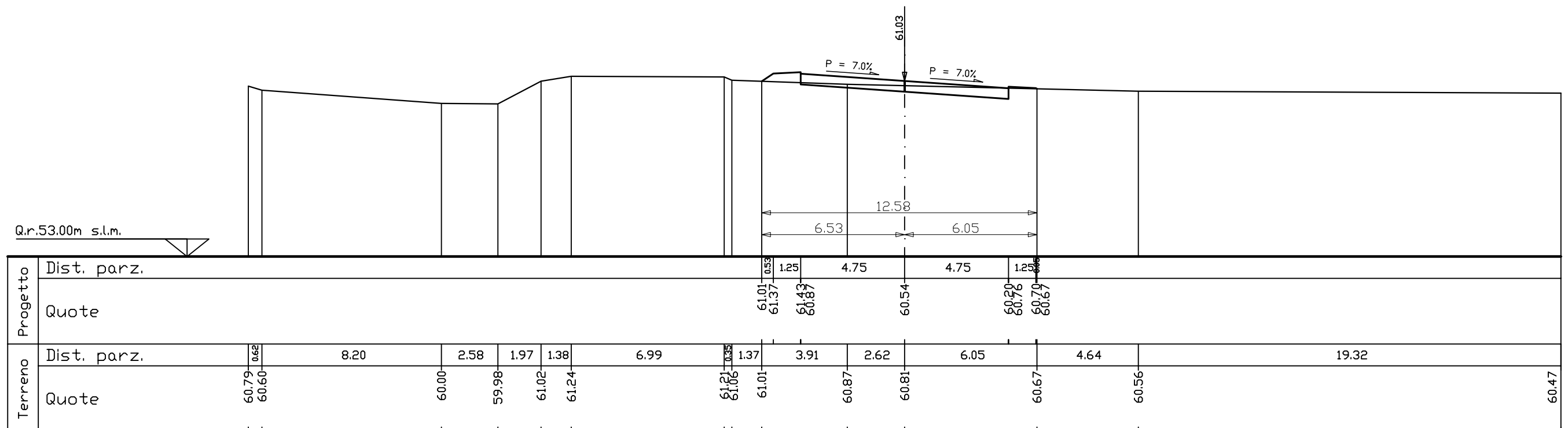
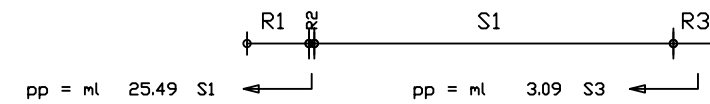
ml 25.94 da sez.n. 1411 ← | → ml 32.77 a sez.n. 1413



PROG.	445.96
QP =	61.03

R1 =mq	0.57
R2 =mq	0.07
R3 =mq	0.05
R =mq	0.69
S1 =mq	2.62
S =mq	2.62

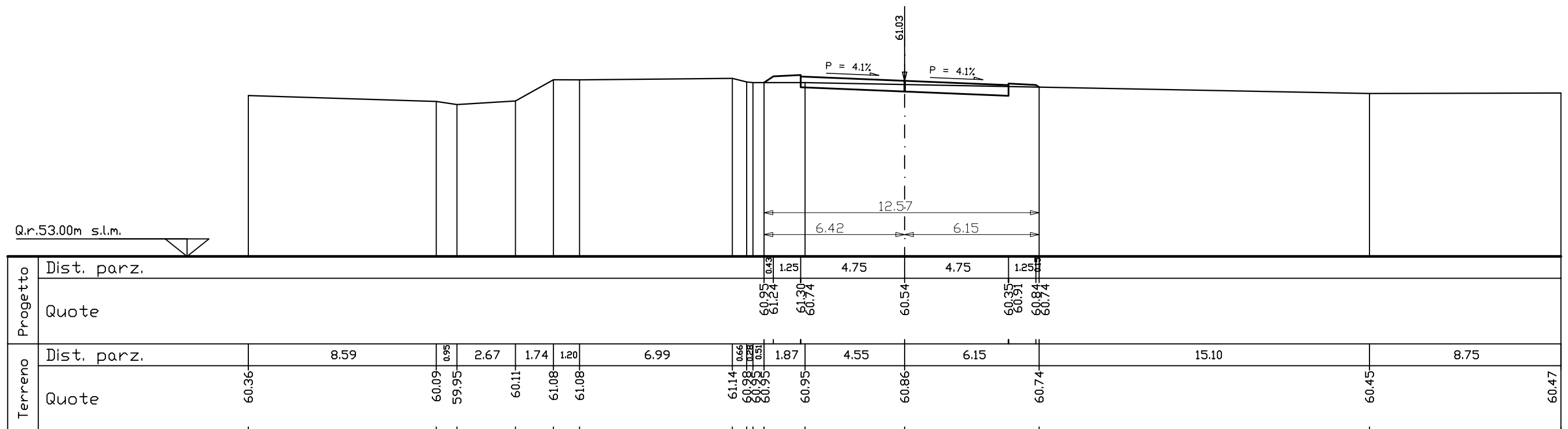
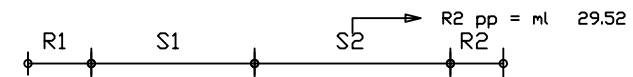
ml 32.77 da sez.n. 1412 ←————→ ml 26.20 a sez.n. 1414



PROG.	472.16
QP =	61.03

R1 =mq	0.46
R2 =mq	0.15
R =mq	0.61
S1 =mq	1.13
S2 =mq	1.89
S =mq	3.02

ml 26.20 da sez.n. 1413 ←————→ ml 37.80 a sez.n. 1415

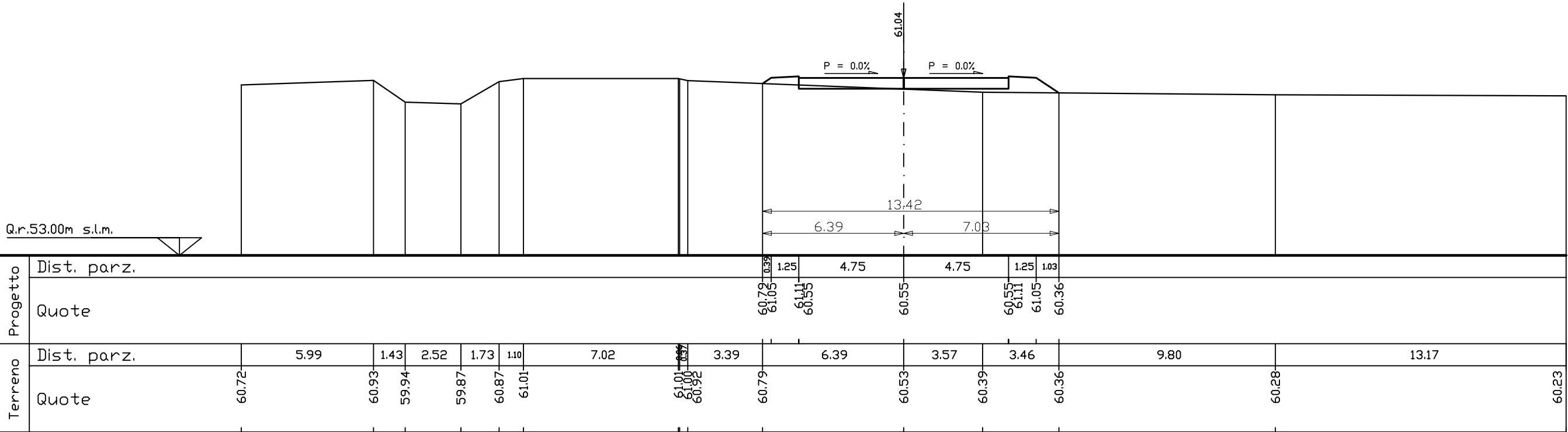
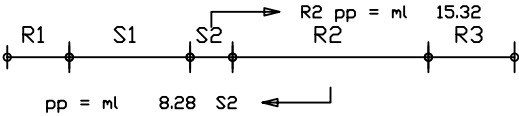


SEZIONE N. 1415

PROG. 509.96
QP = 61.04

R1 =mq	0.47
R2 =mq	0.53
R3 =mq	1.24
R =mq	2.24
S1 =mq	0.34
S2 =mq	0.02
S =mq	0.36

ml 37.80 da sez.n. 1414 ← | → ml 53.63 a sez.n. 1416

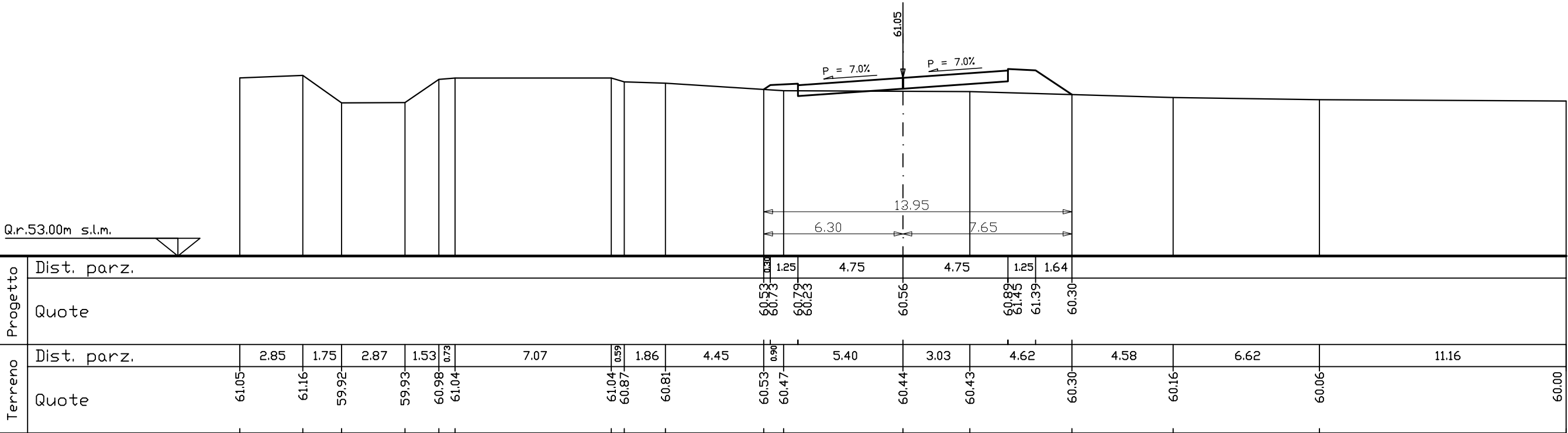
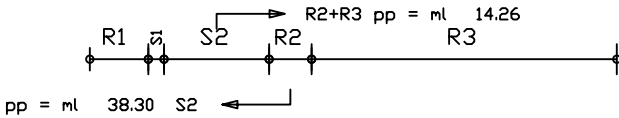


SEZIONE N. 1416

PROG. 563.59
QP = 61.05

R1 =mq	0.38
R2 =mq	0.05
R3 =mq	3.63
<u>R =mq</u>	<u>4.06</u>
S1 =mq	0.10
S2 =mq	0.29
<u>S =mq</u>	<u>0.39</u>

ml 53.63 da sez.n. 1415 ← | → ml 29.50 a sez.n. 1417

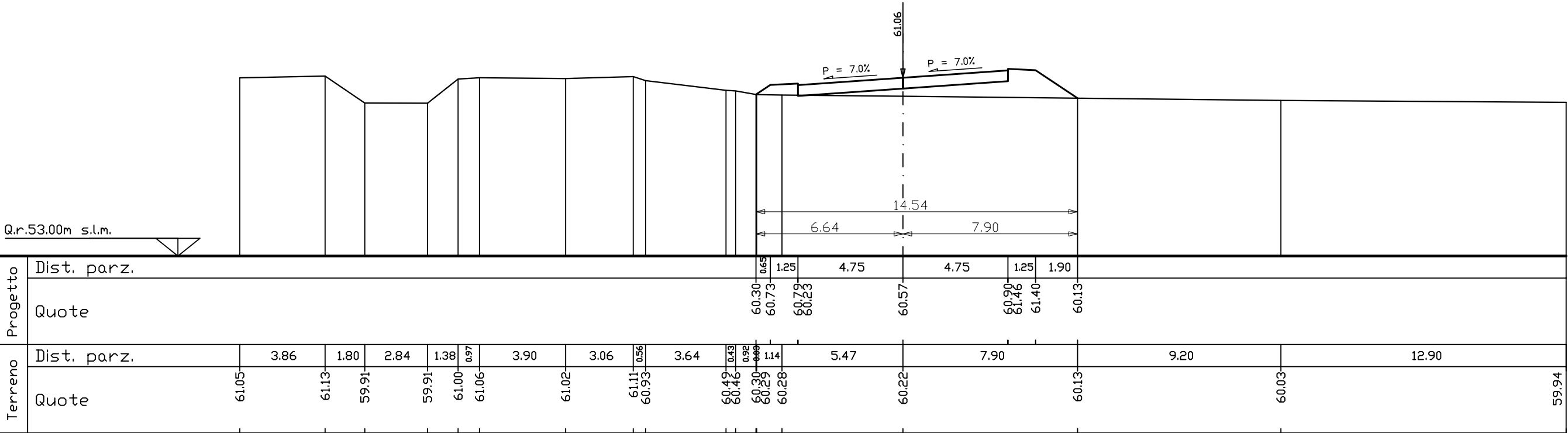
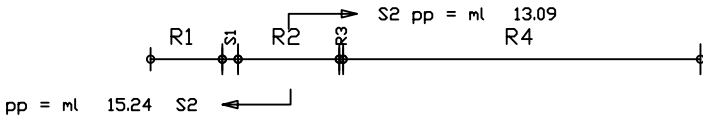


SEZIONE N. 1417

PROG. 593.09
QP = 61.06

R1 =mq	0.75
R2 =mq	0.28
R3 =mq	0.03
R4 =mq	5.79
R =mq	6.85
S1 =mq	0.01
S =mq	0.01

ml 29.50 da sez.n. 1416 ← | → ml 30.86 a sez.n. 1418

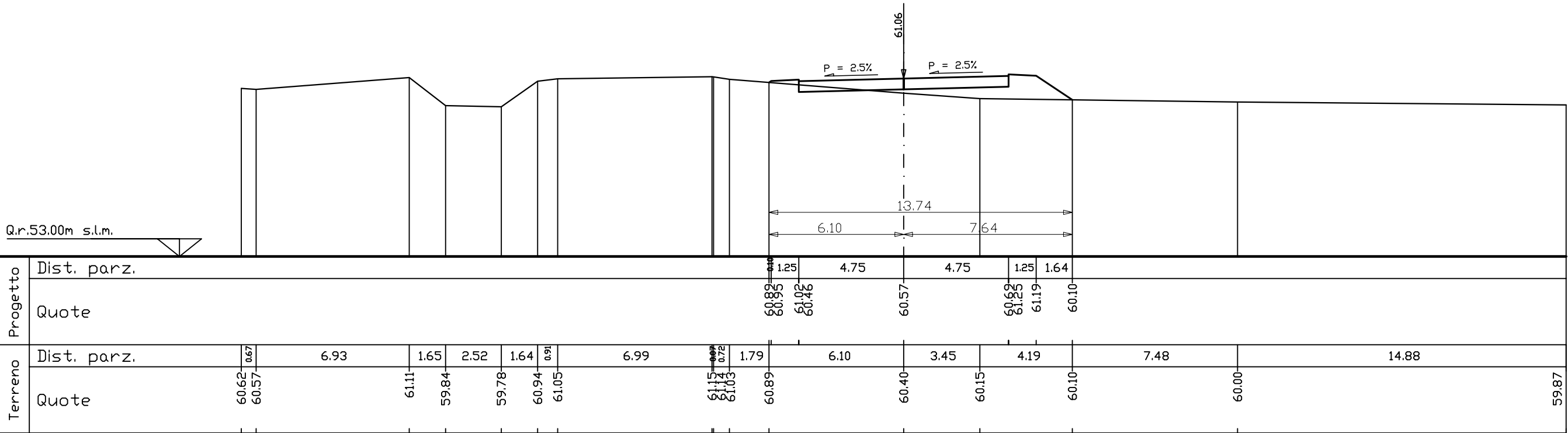
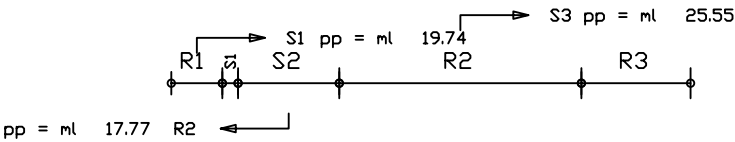


SEZIONE N. 1418

PROG. 623.95
QP = 61.06

R1 =mq	0.19
R2 =mq	1.99
R3 =mq	2.23
<u>R =mq</u>	<u>4.41</u>
S1 =mq	0.12
S2 =mq	0.38
<u>S =mq</u>	<u>0.50</u>

ml 30.86 da sez.n. 1417 ← —————→ ml 34.29 a sez.n. 1419

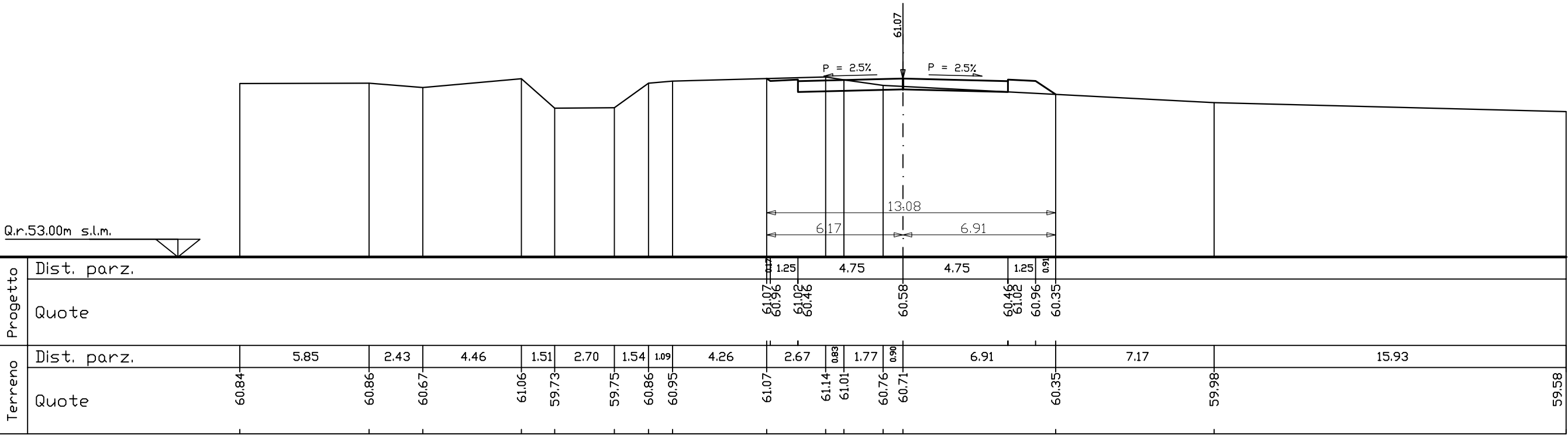
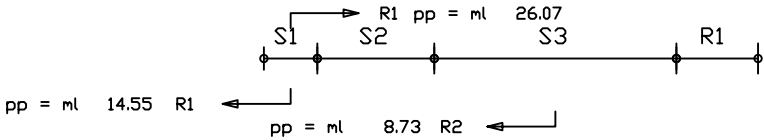


SEZIONE N. 1419

PROG. 658.24
QP = 61.07

R1 =mq	0.95
R =mq	0.95
S1 =mq	0.14
S2 =mq	1.71
S3 =mq	0.68
S =mq	2.53

ml 34.29 da sez.n. 1418 ← → ml 39.11 a sez.n. 1420

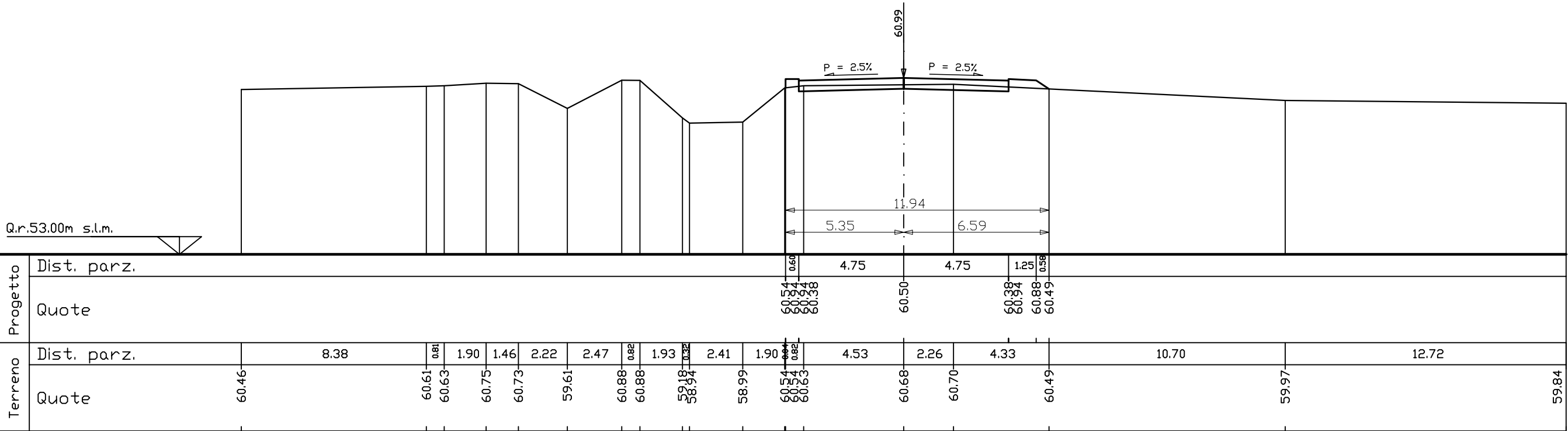
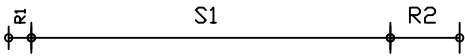


SEZIONE N. 1421

PROG. 747.55
QP = 60.99

R1=mq	0.22
R2=mq	0.56
<u>R =mq</u>	<u>0.78</u>
S1=mq	2.08
<u>S =mq</u>	<u>2.08</u>

ml 50.21 da sez.n. 1420 ← → ml 70.84 a sez.n. 1422

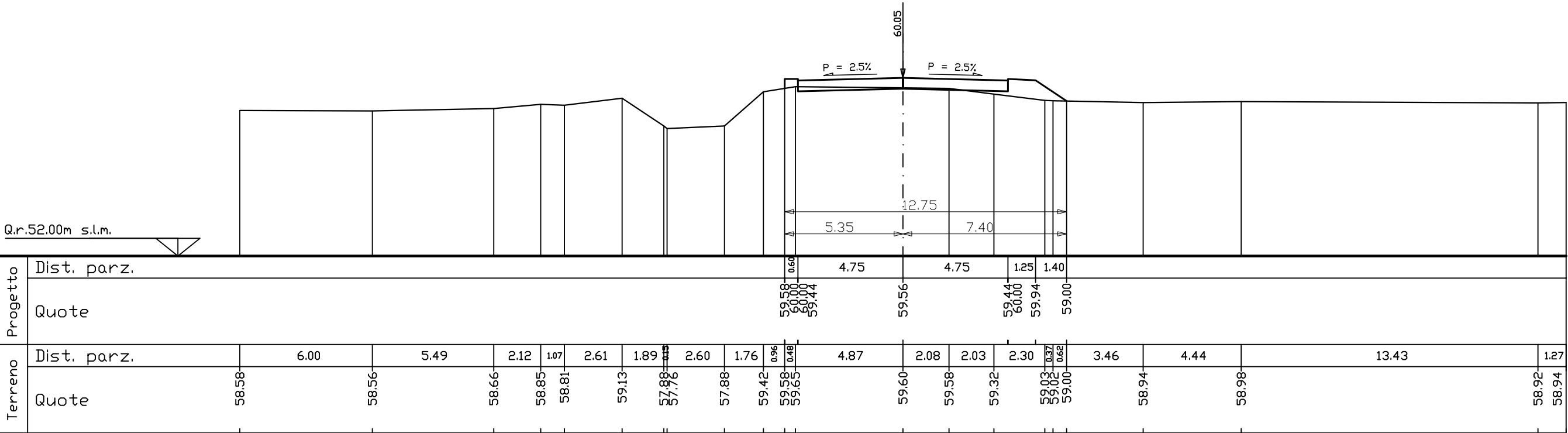
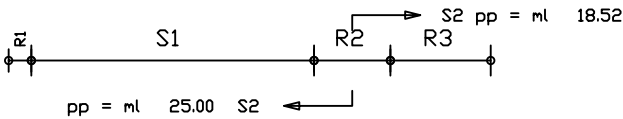


SEZIONE N. 1423

PROG. 868.40
QP = 60.05

R1=mq	0.22
R2=mq	0.20
R3=mq	1.62
R =mq	2.04
S1=mq	0.75
S =mq	0.75

ml 50.00 da sez.n. 1422 ← | → ml 50.00 a sez.n. 1424

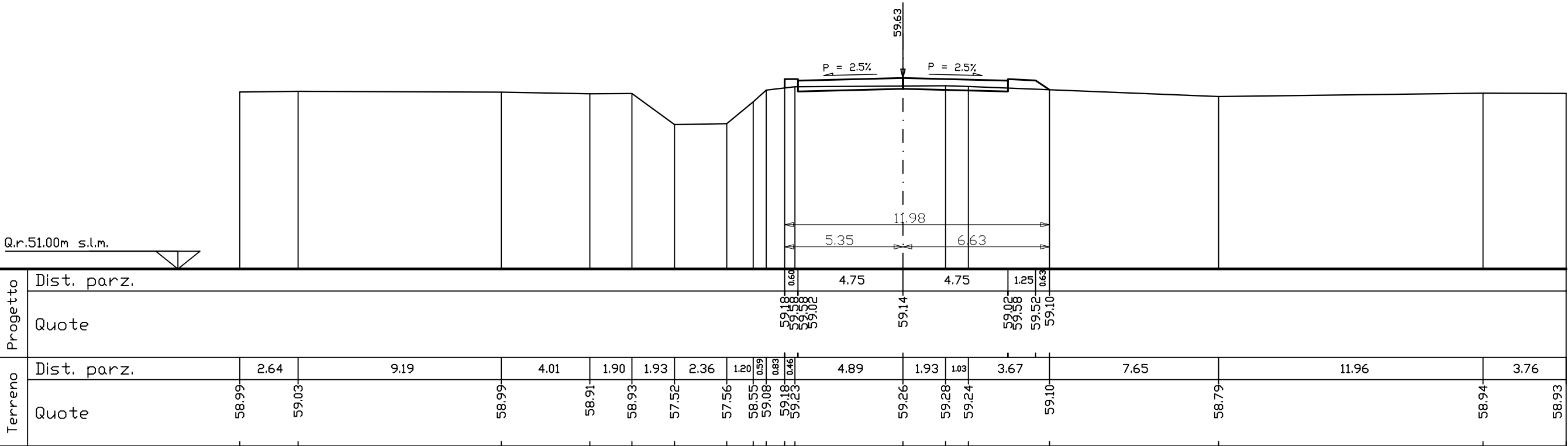
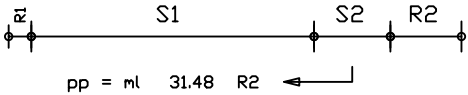


SEZIONE N. 1424

PROG. 918.40
QP = 59.63

R1=mq	0.23
R2=mq	0.64
R =mq	0.87
S1=mq	1.22
S2=mq	0.34
S =mq	1.56

ml 50.00 da sez.n. 1423 ← | → ml 50.00 a sez.n. 1425

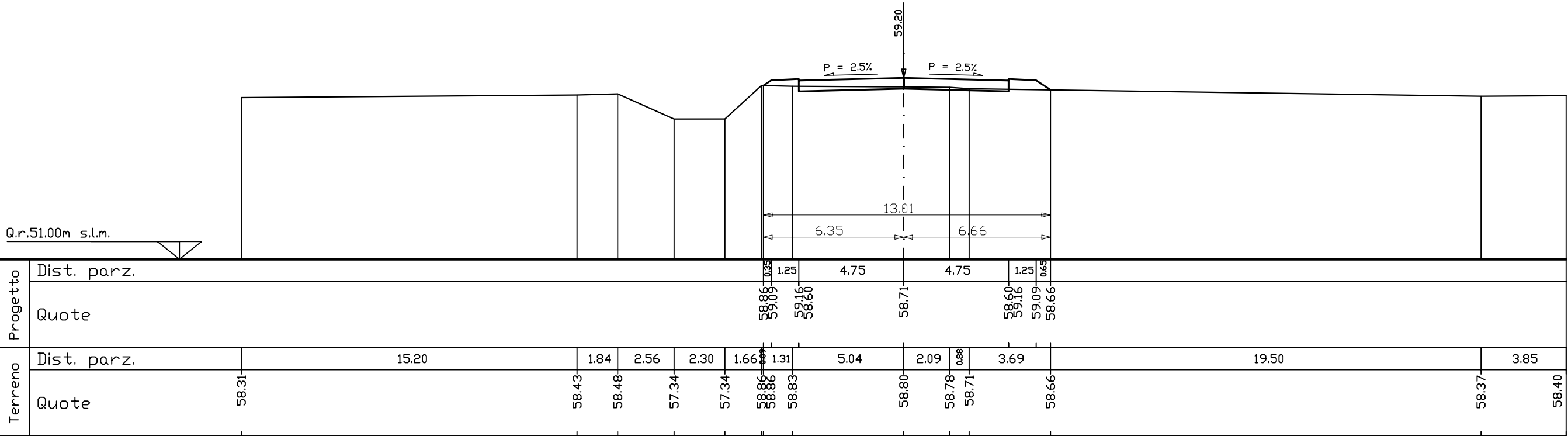
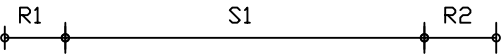


SEZIONE N. 1425

PROG. 968.40
QP = 59.20

R1=mq	0.40
R2=mq	0.70
R =mq	1.10
S1=mq	1.18
S =mq	1.18

ml 50.00 da sez.n. 1424 ← → ml 50.00 a sez.n. 1426

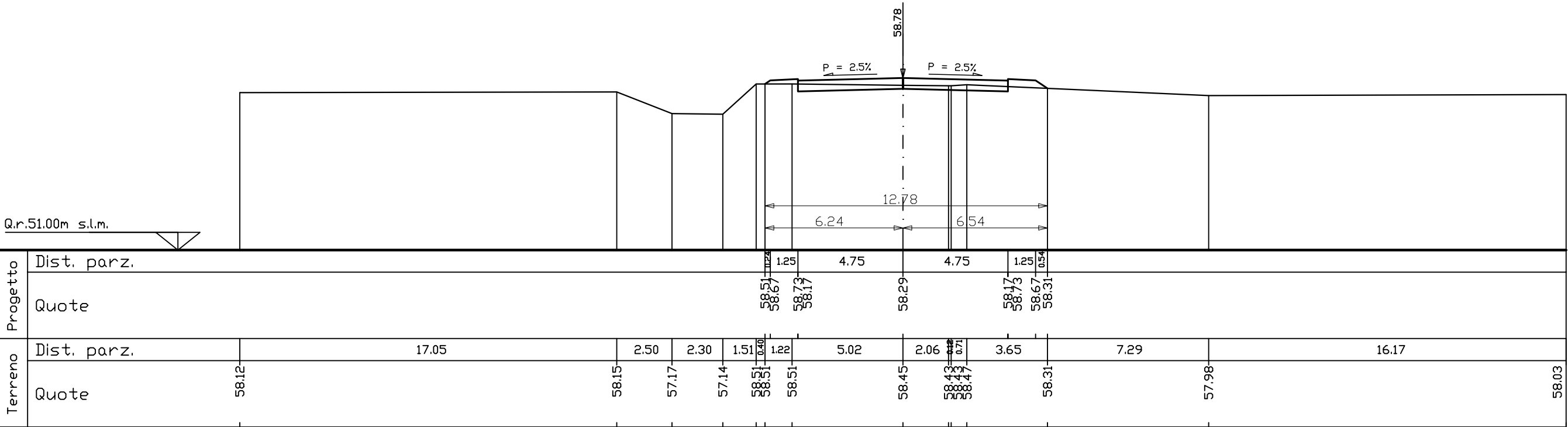
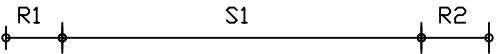


SEZIONE N. 1426

PROG. 1018.40
QP = 58.78

R1 =mq	0.25
R2 =mq	0.50
R =mq	0.75
S1 =mq	2.18
S =mq	2.18

ml 50.00 da sez.n. 1425 ← → ml 50.00 a sez.n. 1427

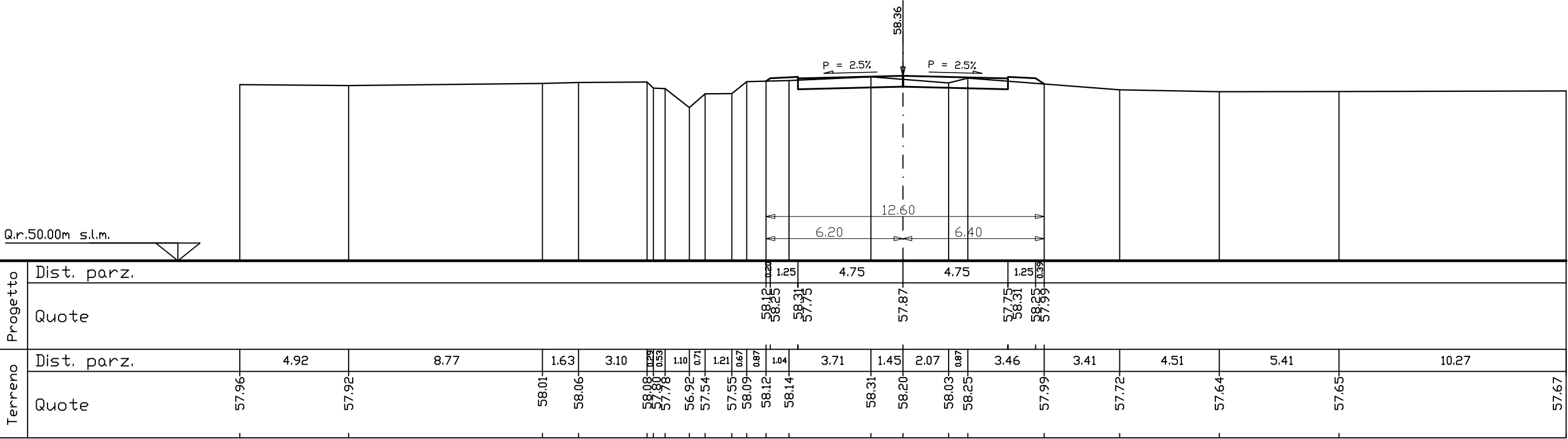
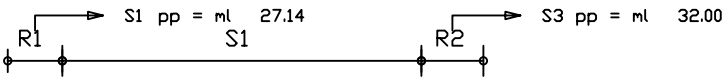


SEZIONE N. 1427

PROG. 1068.40
QP = 58.36

R1 =mq	0.19
R2 =mq	0.32
<u>R =mq</u>	<u>0.51</u>
S1 =mq	3.64
<u>S =mq</u>	<u>3.64</u>

ml 50.00 da sez.n. 1426 ← | → ml 50.00 a sez.n. 1428

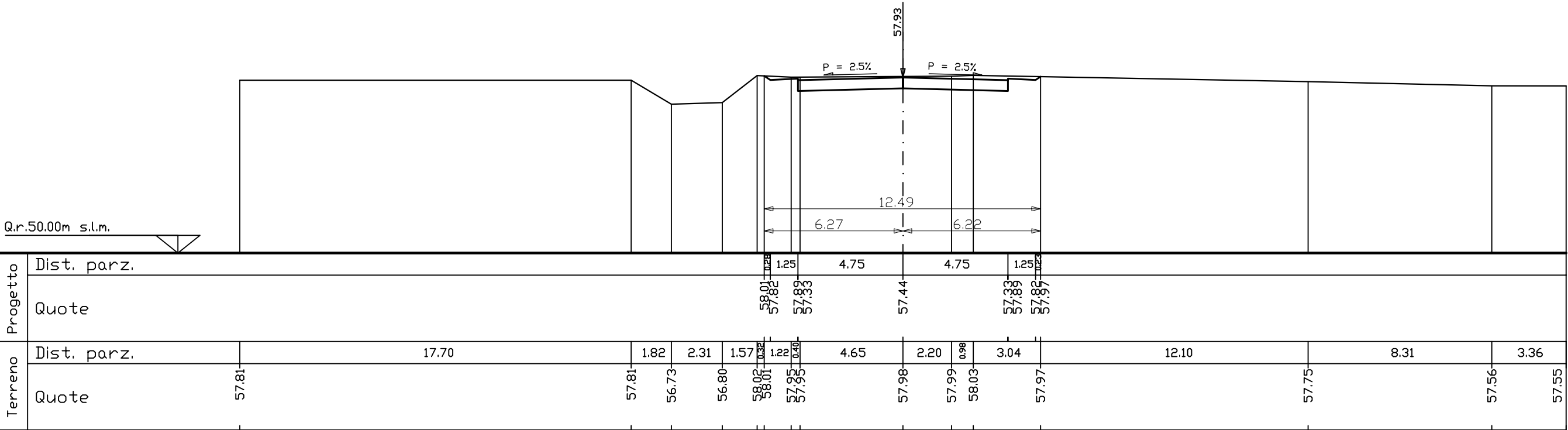
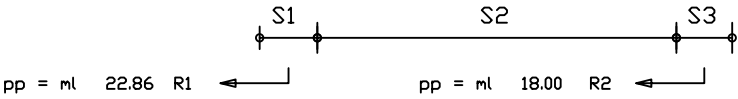


SEZIONE N. 1428

PROG. 1118.40
QP = 57.93

$R = m_q$	0.00
$S_1 = m_q$	0.16
$S_2 = m_q$	5.67
$S_3 = m_q$	0.18
$S = m_q$	6.01

ml 50.00 da sez.n. 1427 ← → ml 26.35 a sez.n. 1429



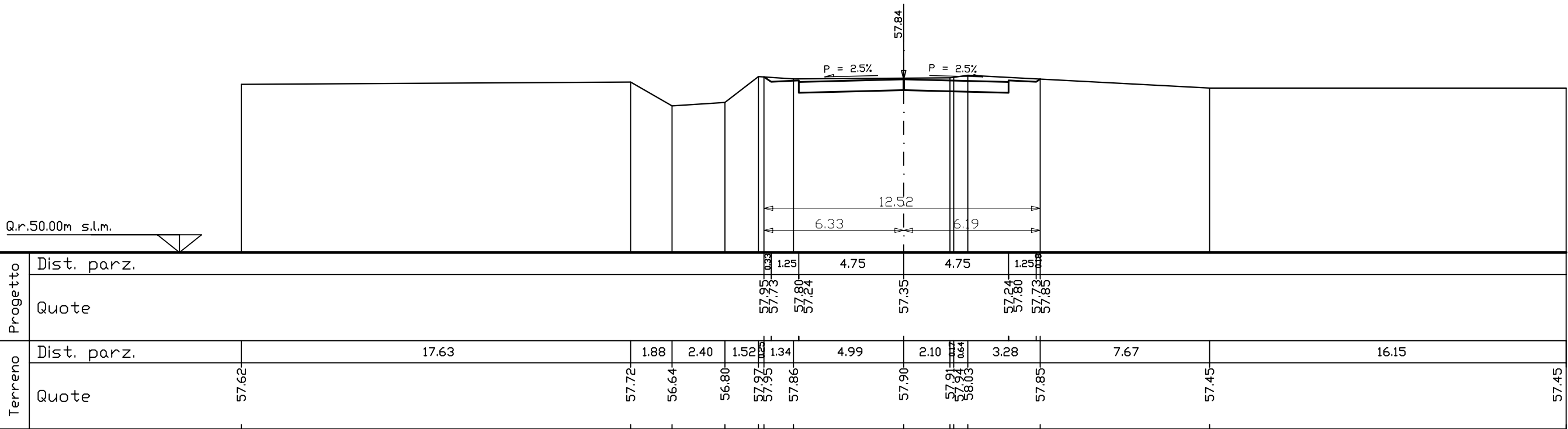
SEZIONE N. 1429

PROG. 1144.74
QP = 57.84

<u>R =mq</u>	<u>0.00</u>
<u>S1 =mq</u>	<u>6.22</u>
<u>S =mq</u>	<u>6.22</u>

ml 26.35 da sez.n. 1428 ← → ml 20.11 a sez.n. 1430

S1



SEZIONE N. 1430

PROG. 1164.86
QP = 58.20

R1 =mq	4.50
R2 =mq	1.03
<u>R =mq</u>	<u>5.53</u>
S1 =mq	1.25
<u>S =mq</u>	<u>1.25</u>

ml 20.11 da sez.n. 1429

