

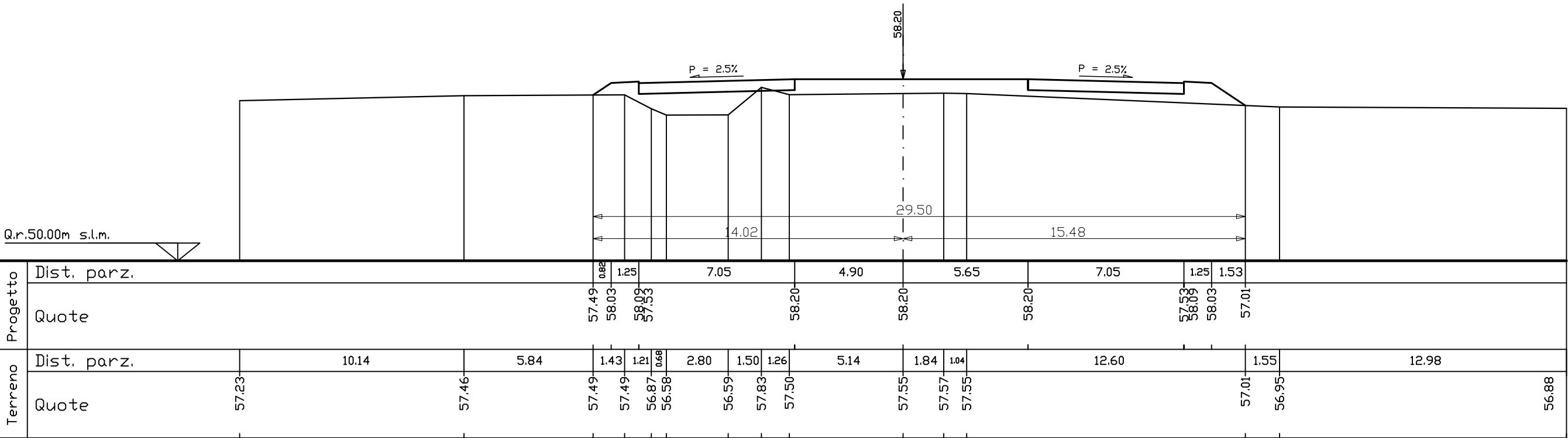
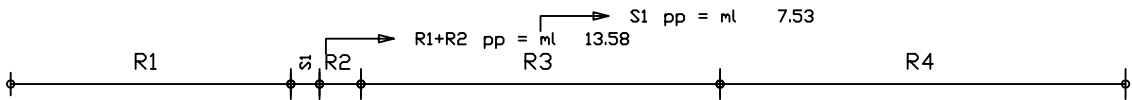
	REGIONE AUTONOMA FRIULI VENEZIA GIULIA				
	DIREZIONE CENTRALE INFRASTRUTTURE, MOBILITA', PIANIFICAZIONE TERRITORIALE E LAVORI PUBBLICI				
SOGGETTO DELEGATARIO:		PROGETTAZIONE:			
					
COLLEGAMENTO TRA LA S.S. 13 PONTEBBANA E LA A23 TANGENZIALE SUD DI UDINE (II LOTTO)					
AGGIORNAMENTO PROGETTO DEFINITIVO dd.14.12.2006					
VIABILITA' Assi secondari Variante S.P. n.10 - parte sud (asse 15) Sezioni trasversali			TEMATICA E N. ALLEGATO e SUB.ALL. 06.02 . 3.3		
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 PELLA		
PROGETTAZIONE SPECIALISTICA: Viabilità : dott. ing. Stefano DI SANTOLO dott. ing. Andrea CAMPANELLA			IL DIRETTORE DELL'AREA OPERATIVA: dott. ing. Enrico RAZZINI		
NOME FILE: 1207E0602330.pdf			DATA PROGETTO: 30.08.2012		
312TN			12 07 0		
CODICE MASTRO			ANNO N.PROGETTO REVISIONE		

SEZIONE N. 1500

PROG. 0.00
QP = 58.20

R1=mq	5.41
R2=mq	1.66
R3=mq	4.55
R =mq	11.62
S1=mq	0.06
S2=mq	0.43
S =mq	0.49

ml 19.41 a sez.n. 1501

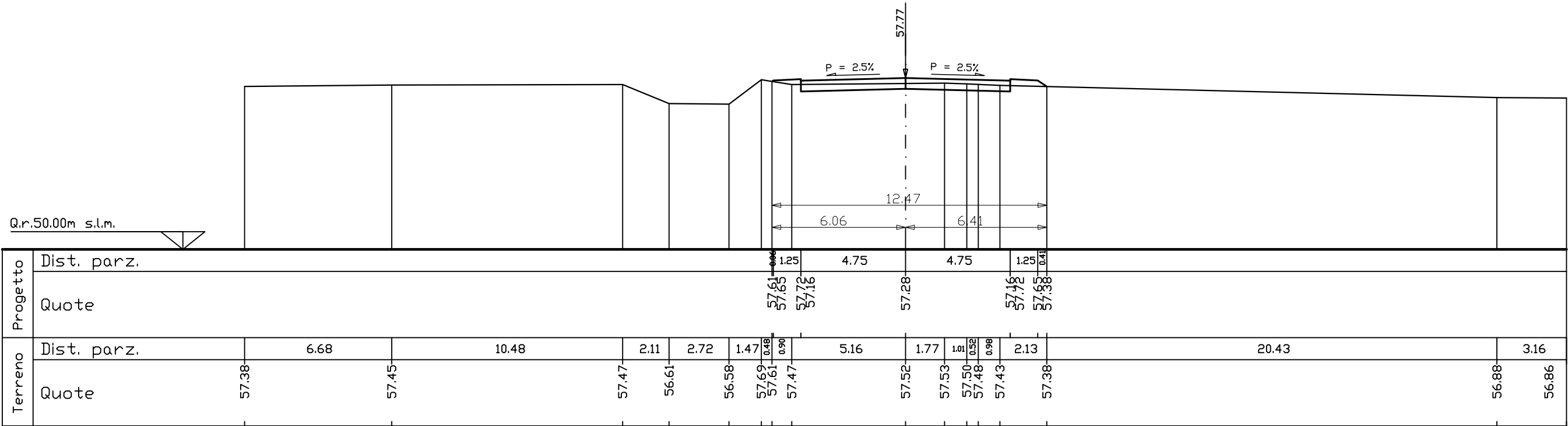
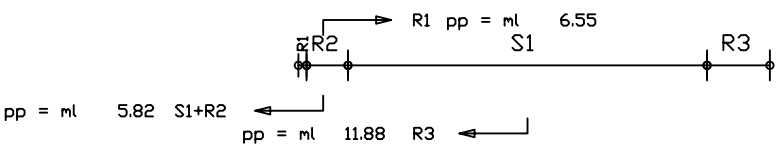


SEZIONE N. 1501

PROG. 19.41
QP = 57.77

R1 =mq	0.01
R2 =mq	0.20
R3 =mq	0.41
R =mq	0.62
S1 =mq	2.62
S =mq	2.62

ml 19.41 da sez.n. 1500 ← | → ml 21.20 a sez.n. 1502

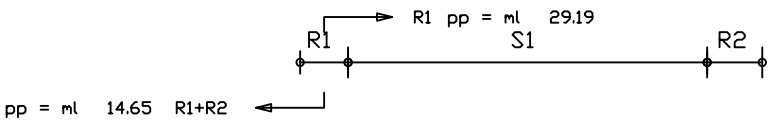


SEZIONE N. 1502

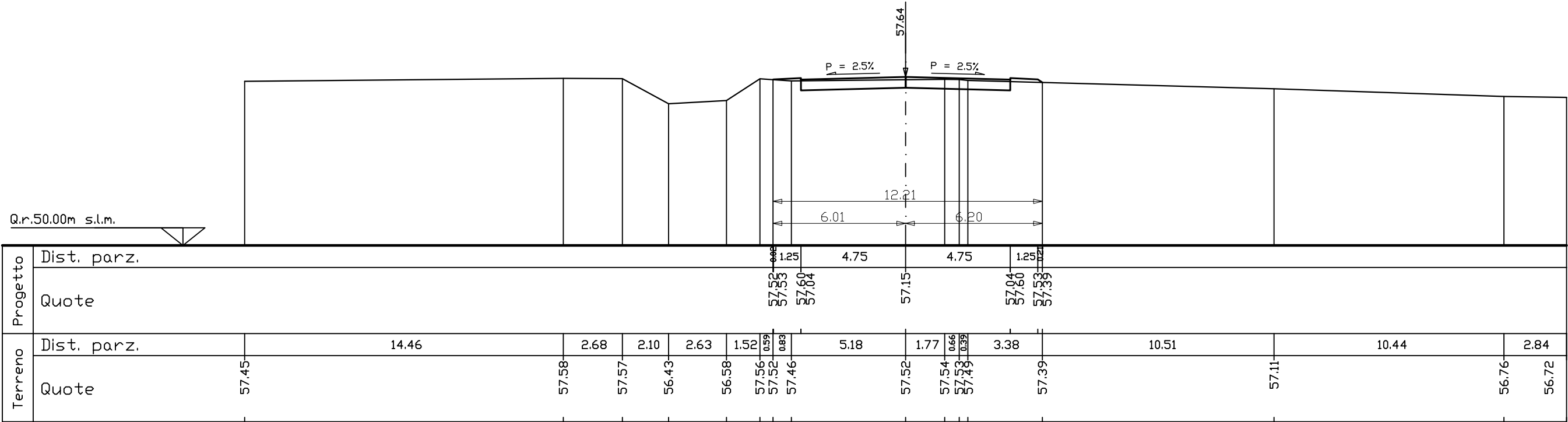
PROG. 40.60
QP = 57.64

R1 =mq	0.21
R =mq	0.21
S1 =mq	0.47
S2 =mq	4.40
S =mq	4.87

ml 21.20 da sez.n. 1501 ← → ml 37.27 a sez.n. 1503



Q.r.50.00m s.l.m.



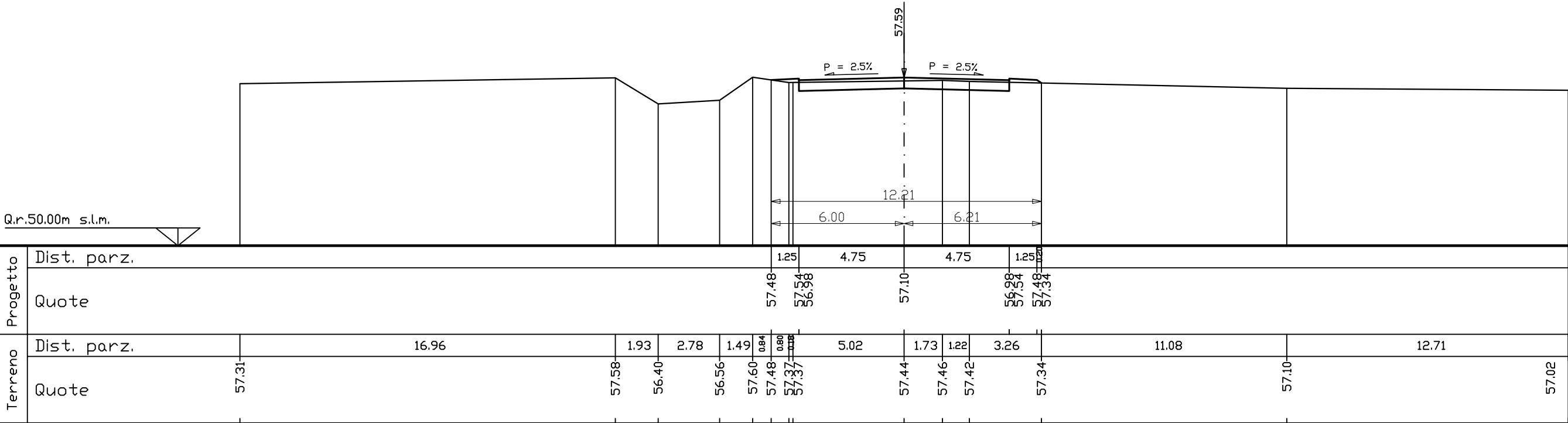
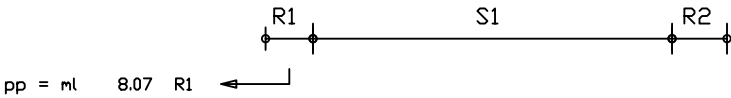
Progetto	Dist. parz.															0.00	1.25	4.75	4.75	1.25	0.00																		
	Quote															57,53	57,53	57,60	57,15	57,04	57,39																		
Terreno	Dist. parz.	14.46														2.68	2.10	2.63	1.52	0.59	0.83	5.18	1.77	0.66	0.39	3.38	10.51										10.44	2.84	
	Quote	57.45															57.58	57.57	56.43	56.58	57.56	57.52	57.46	57.52	57.54	57.53	57.49	57.39	57.11										56.76

SEZIONE N. 1503

PROG. 77.87
QP = 57.59

R1 =mq	0.13
R2 =mq	0.20
R =mq	0.33
S1 =mq	3.58
S =mq	3.58

ml 37.27 da sez.n. 1502 ← | → ml 40.53 a sez.n. 1504

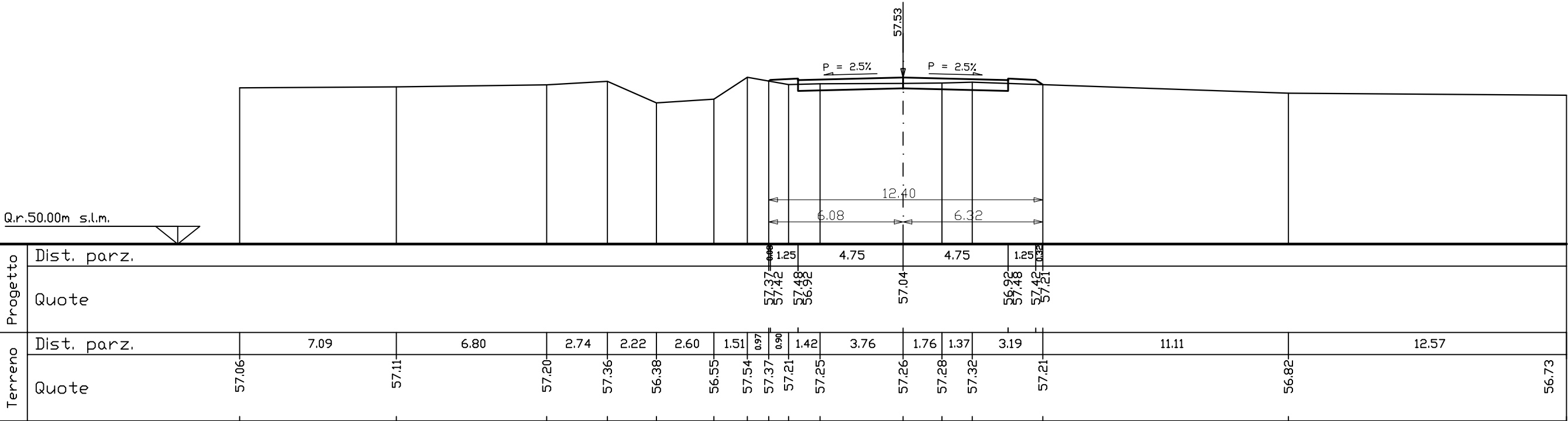
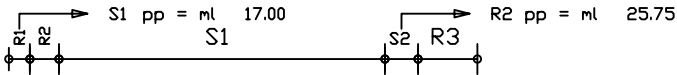


SEZIONE N. 1504

PROG. 118.40
QP = 57.53

R1 =mq	0.06
R2 =mq	0.19
R3 =mq	0.29
R =mq	0.54
S1 =mq	2.43
S2 =mq	0.30
S =mq	2.73

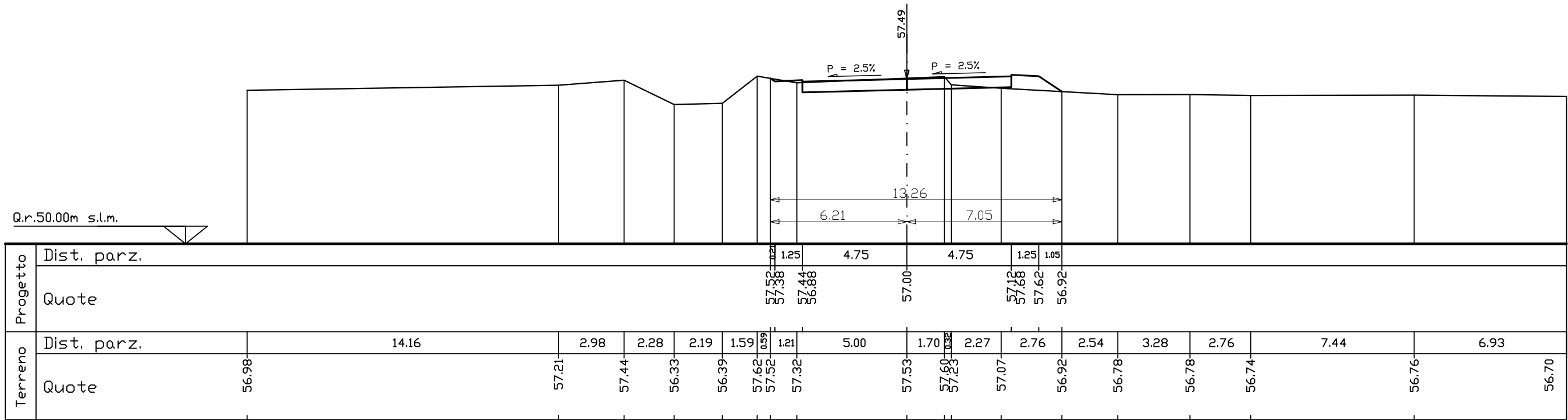
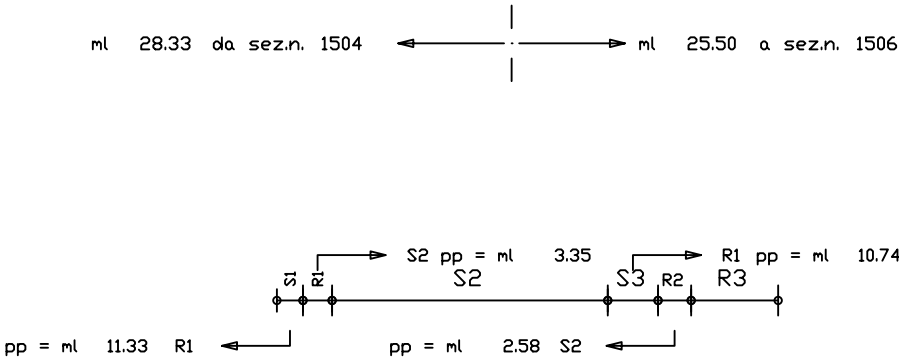
ml 40.53 da sez.n. 1503 ← | → ml 28.33 a sez.n. 1505



SEZIONE N. 1505

PROG. 146.73
QP = 57.49

R1 = mq	0.05
R2 = mq	0.03
R3 = mq	1.14
R = mq	1.22
S1 = mq	0.04
S2 = mq	3.44
S3 = mq	0.08
S = mq	3.56

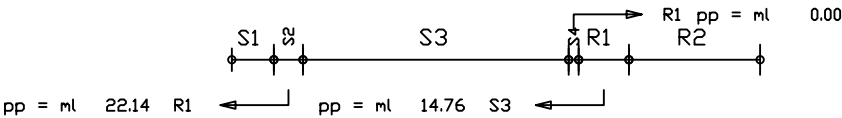


SEZIONE N. 1506

PROG. 172.23
QP = 57.46

R1=mq	0.11
R2=mq	1.81
R =mq	1.92
S1=mq	0.08
S2=mq	0.33
S3=mq	3.55
S4=mq	0.00
S =mq	3.96

ml 25.50 da sez.n. 1505 ← | → ml 14.80 a sez.n. 1507



Q.r.50.00m s.l.m.

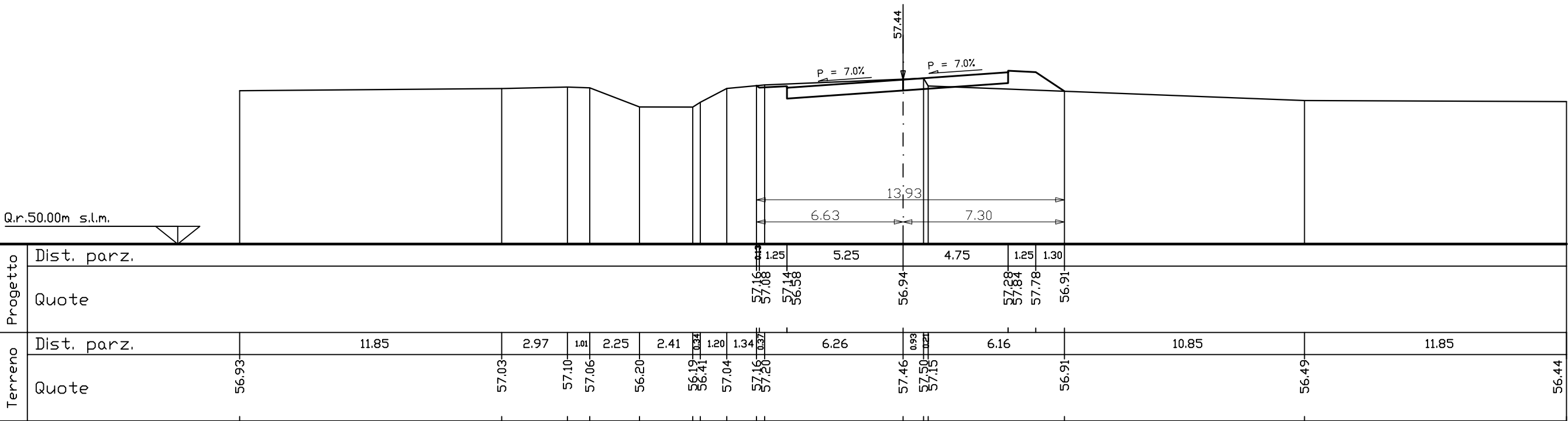
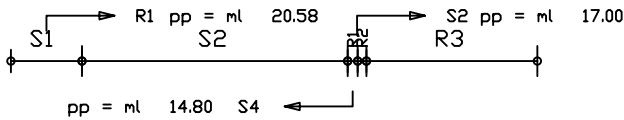
Progetto	Dist. parz.																		
	Quote																		
Terreno	Dist. parz.																		
	Quote																		

SEZIONE N. 1507

PROG. 187.03
QP = 57.44

R1=mq	0.01
R2=mq	0.01
R3=mq	1.87
R =mq	1.89
S1=mq	0.46
S2=mq	3.39
S =mq	3.85

ml 14.80 da sez.n. 1506 ← | → ml 25.50 a sez.n. 1508

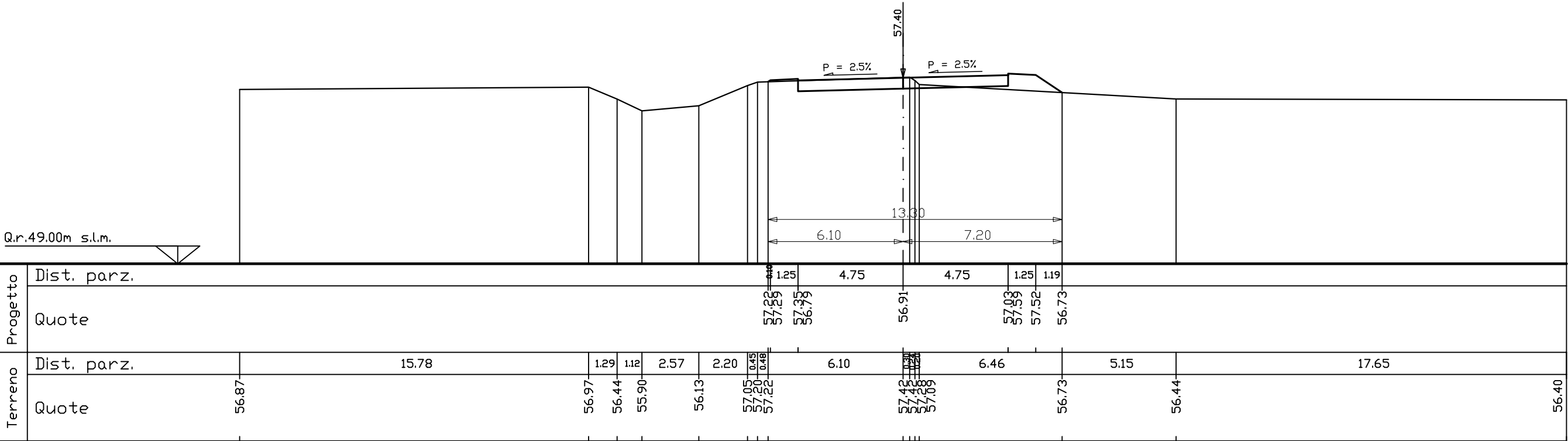
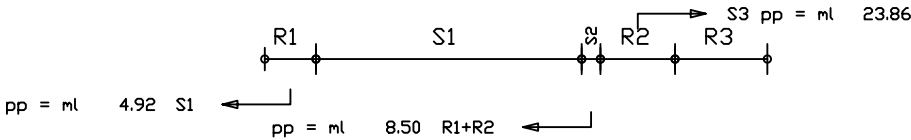


SEZIONE N. 1508

PROG. 212.53
QP = 57.40

R1=mq	0.11
R2=mq	0.16
R3=mq	1.33
R =mq	1.60
S1=mq	2.79
S2=mq	0.01
S =mq	2.80

ml 25.50 da sez.n. 1507 ← | → ml 28.33 a sez.n. 1509

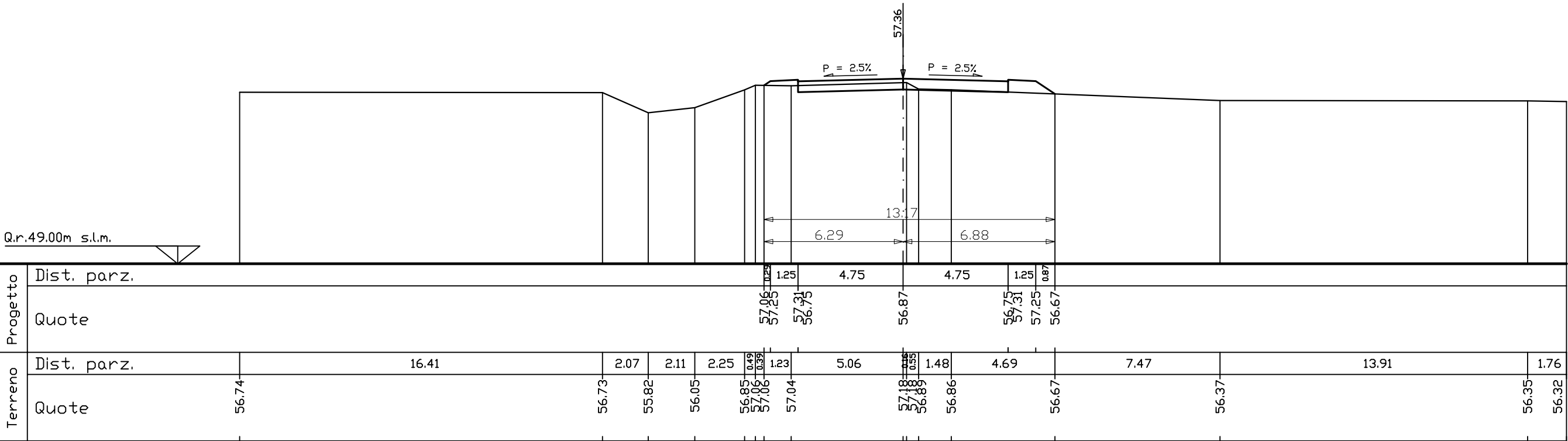
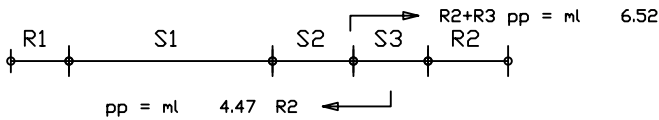


SEZIONE N. 1509

PROG. 240.85
QP = 57.36

R1=mq	0.32
R2=mq	0.93
R =mq	1.25
S1=mq	1.59
S2=mq	0.09
S3=mq	0.03
S =mq	1.71

ml 28.33 da sez.n. 1508 ← | → ml 48.32 a sez.n. 1510

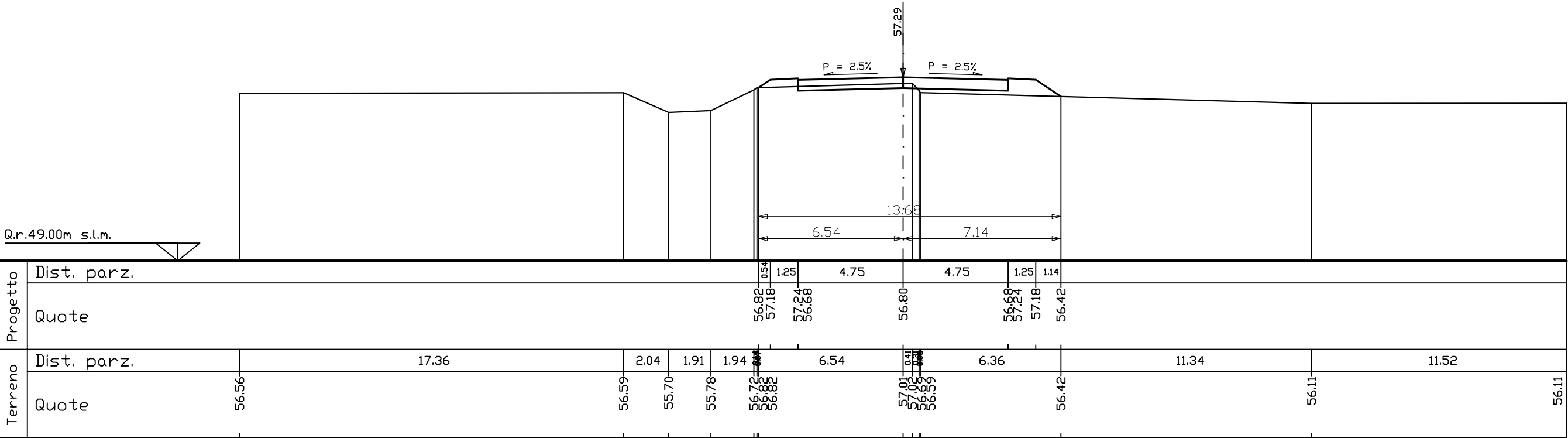
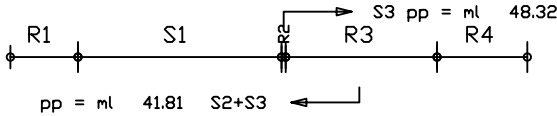


SEZIONE N. 1510

PROG. 289.17
QP = 57.29

R1 =mq	0.54
R2 =mq	0.01
R3 =mq	0.76
R4 =mq	1.33
R =mq	2.64
S1 =mq	1.07
S =mq	1.07

ml 48.32 da sez.n. 1509 ← | → ml 48.32 a sez.n. 1511

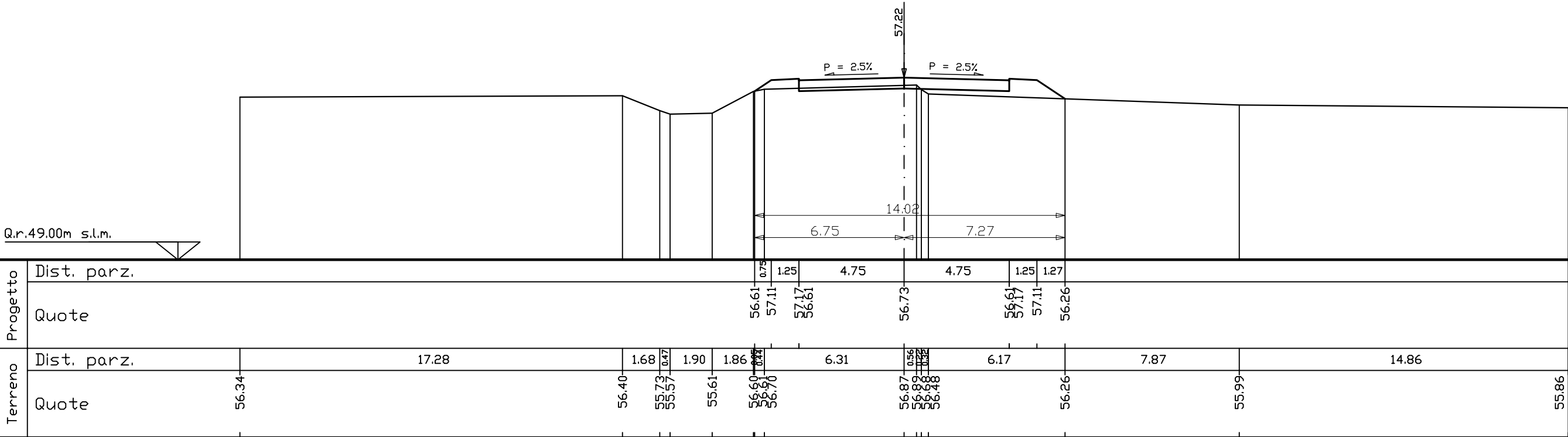
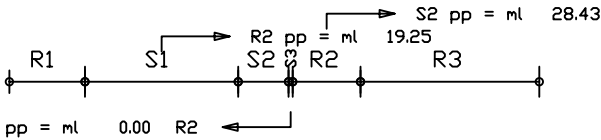


SEZIONE N. 1511

PROG. 337.49
QP = 57.22

R1 = mq	0.65
R2 = mq	0.37
R3 = mq	2.07
R = mq	3.09
S1 = mq	0.55
S2 = mq	0.20
S3 = mq	0.00
S = mq	0.75

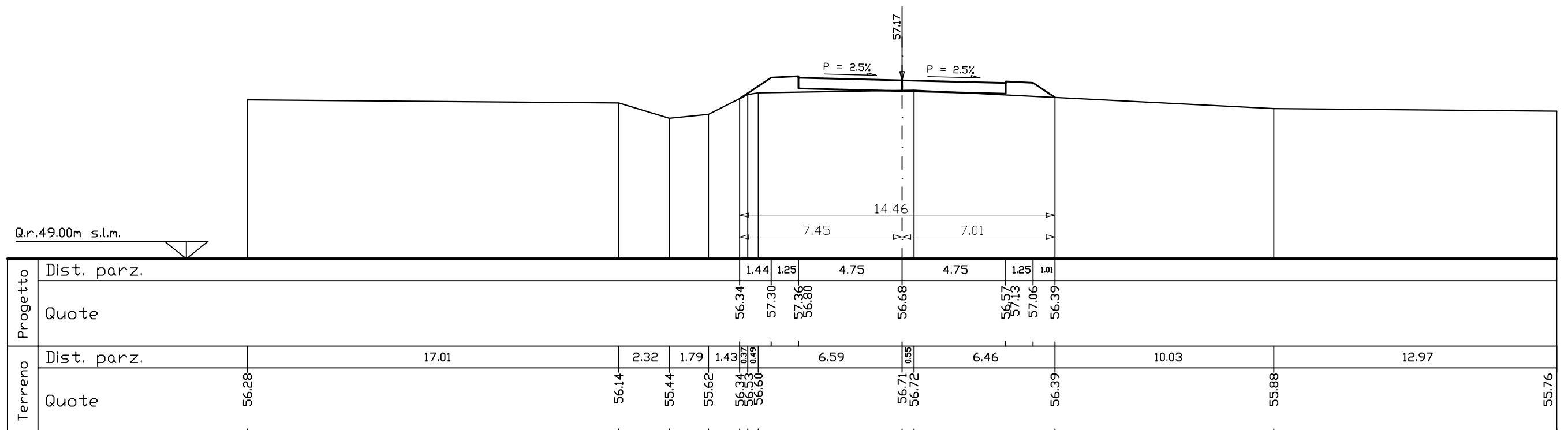
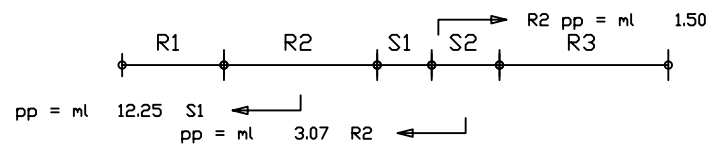
ml 48.32 da sez.n. 1510 ← | → ml 31.50 a sez.n. 1512



PROG.	369.00
QP =	57.17

R1=mq	1.28
R2=mq	0.35
R3=mq	1.15
<u>R =mq</u>	<u>2.78</u>
S1=mq	0.03
S2=mq	0.04
<u>S =mq</u>	<u>0.07</u>

ml 31.50 da sez.n. 1511 ← → ml 28.35 a sez.n. 1513

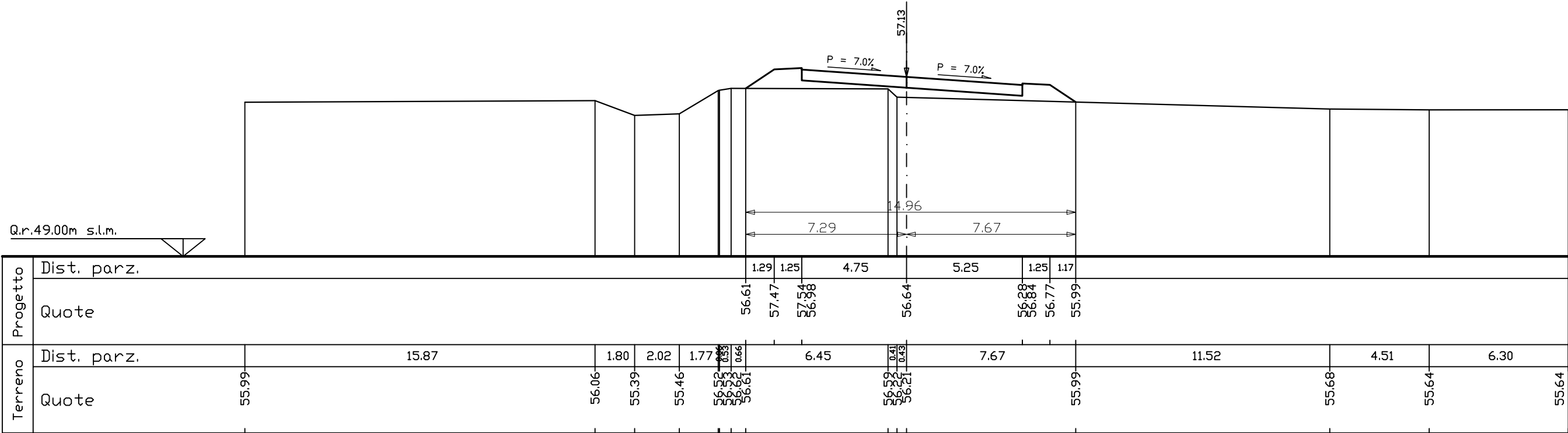
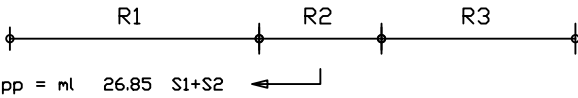


SEZIONE N. 1513

PROG. 397.35
QP = 57.13

R1=mq	2.66
R2=mq	1.25
R3=mq	2.14
<u>R =mq</u>	<u>6.05</u>
<u>S =mq</u>	<u>0.00</u>

ml 28.35 da sez.n. 1512 ← | → ml 43.95 a sez.n. 1514

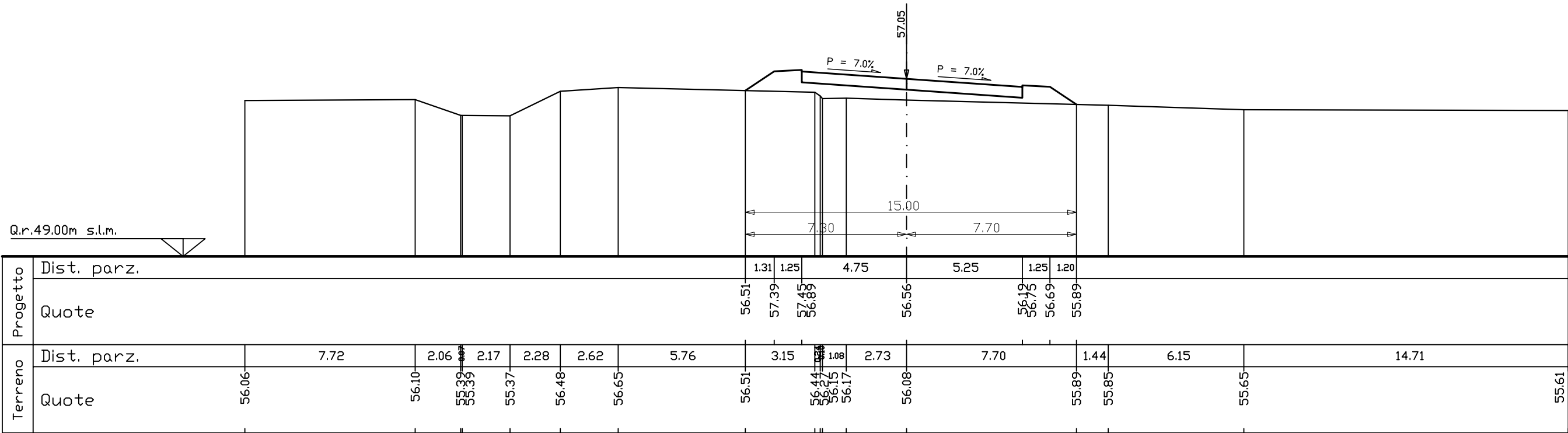
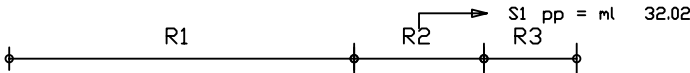


SEZIONE N. 1514

PROG. 441.30
QP = 57.05

R1=mq	5.12
R2=mq	1.08
R3=mq	1.45
R =mq	7.65
S =mq	0.00

ml 43.95 da sez.n. 1513 ← | → ml 37.65 a sez.n. 1515

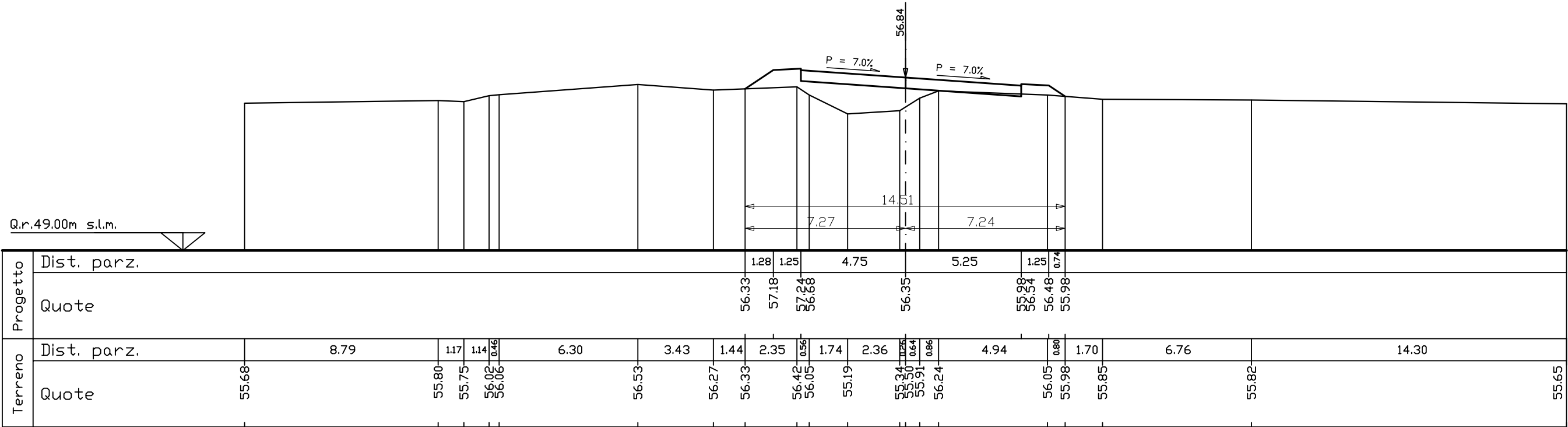
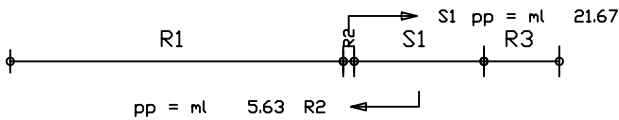


SEZIONE N. 1515

PROG. 478.95
QP = 56.84

R1=mq	7.03
R2=mq	0.00
R3=mq	0.72
R =mq	7.75
S1=mq	0.19
S =mq	0.19

ml 37.65 da sez.n. 1514 ← | → ml 43.34 a sez.n. 1516

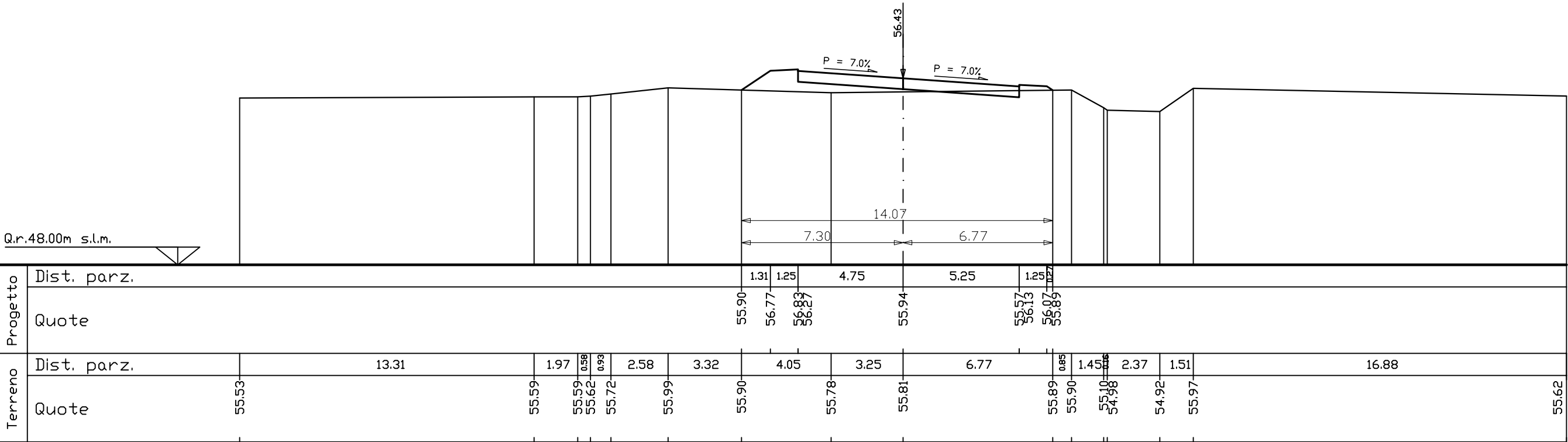
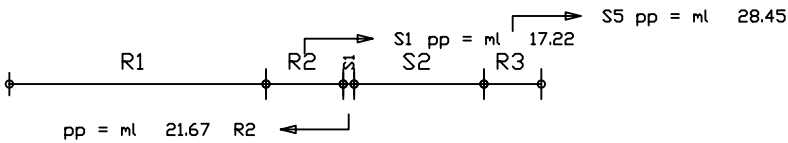


SEZIONE N. 1516

PROG. 522.29
QP = 56.43

R1=mq	3.16
R2=mq	0.18
R3=mq	0.29
<u>R =mq</u>	<u>3.63</u>
S1=mq	0.00
S2=mq	0.55
<u>S =mq</u>	<u>0.55</u>

ml 43.34 da sez.n. 1515 ← | → ml 38.27 a sez.n. 1517

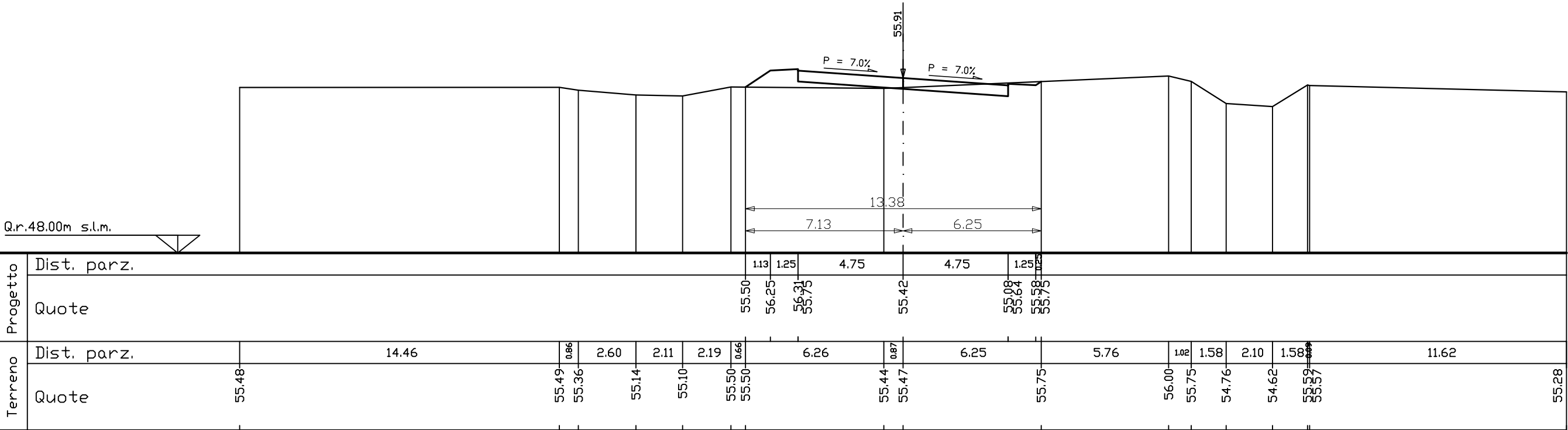
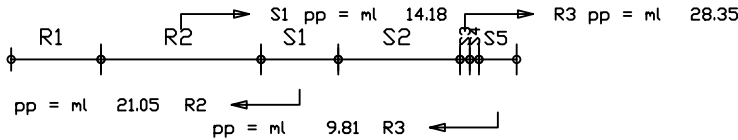


SEZIONE N. 1517

PROG. 560.56
QP = 55.91

ml 38.27 da sez.n. 1516 ← | → ml 28.35 a sez.n. 1518

R1 =mq	1.44
R2 =mq	0.61
R =mq	2.05
S1 =mq	0.22
S2 =mq	1.33
S3 =mq	0.01
S4 =mq	0.02
S5 =mq	0.10
S =mq	1.68

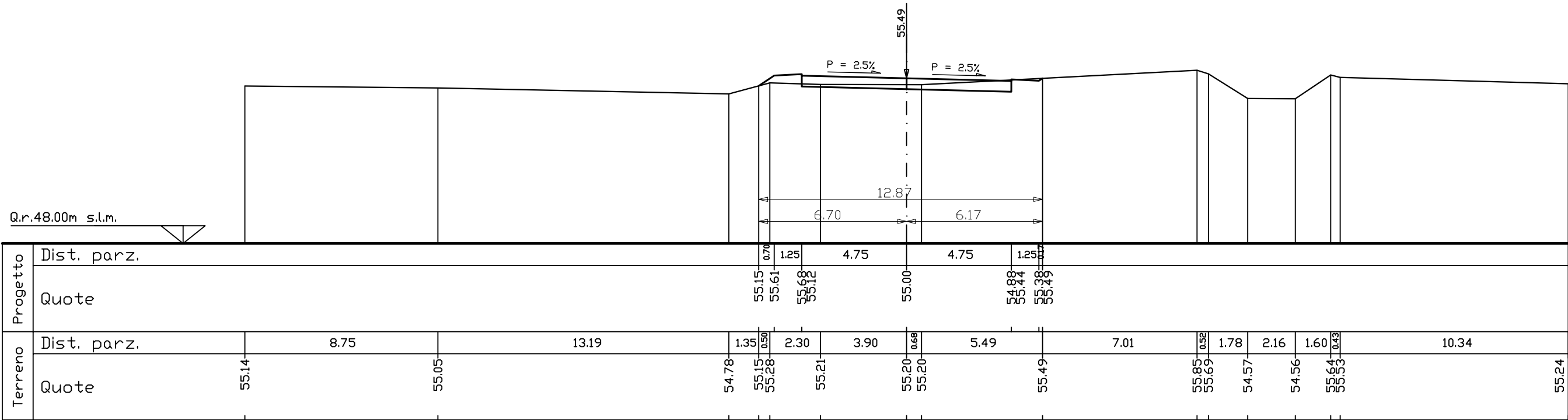
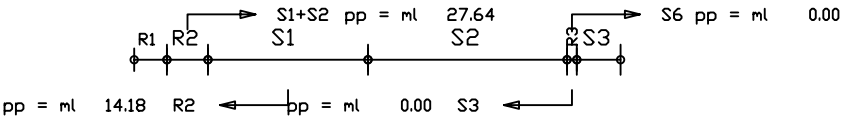


SEZIONE N. 1518

PROG. 588.91
QP = 55.49

R1=mq	0.16
R2=mq	0.43
R3=mq	0.00
R =mq	0.59
S1=mq	0.61
S2=mq	1.77
S3=mq	0.06
S =mq	2.44

ml 28.35 da sez.n. 1517 ← | → ml 31.50 a sez.n. 1519

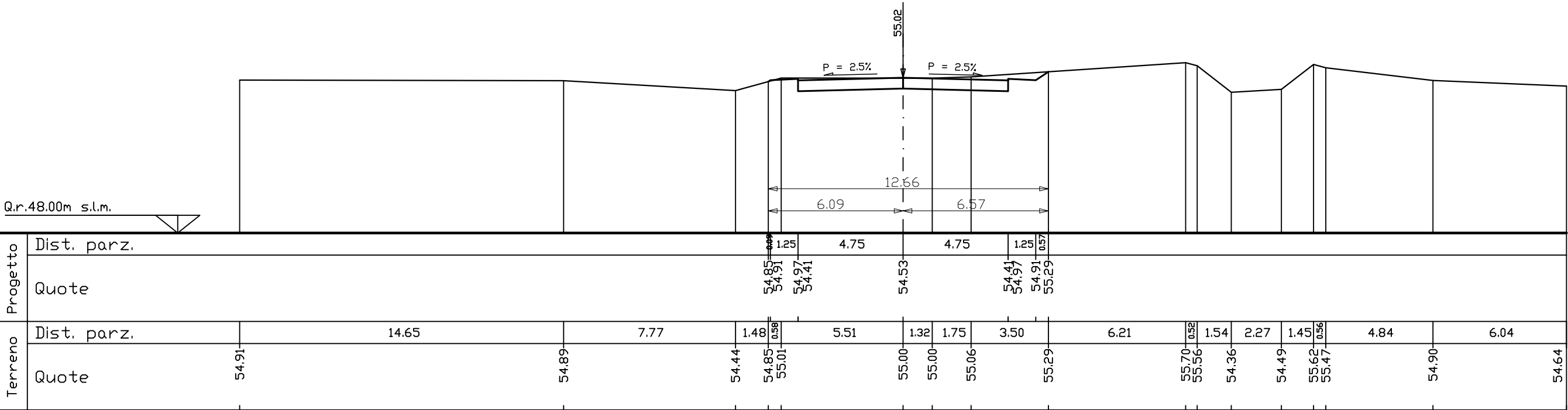
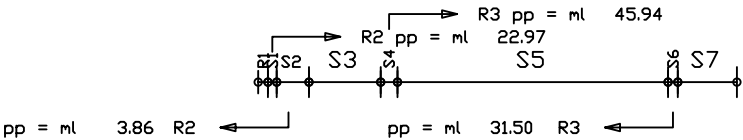


SEZIONE N. 1519

PROG. 620.41
QP = 55.02

ml 31.50 da sez.n. 1518 ← | → ml 45.94 a sez.n. 1520

R1 =mq	0.01
R =mq	0.01
S1 =mq	0.01
S2 =mq	0.05
S3 =mq	1.08
S4 =mq	0.24
S5 =mq	4.52
S6 =mq	0.06
S7 =mq	0.37
S =mq	6.33

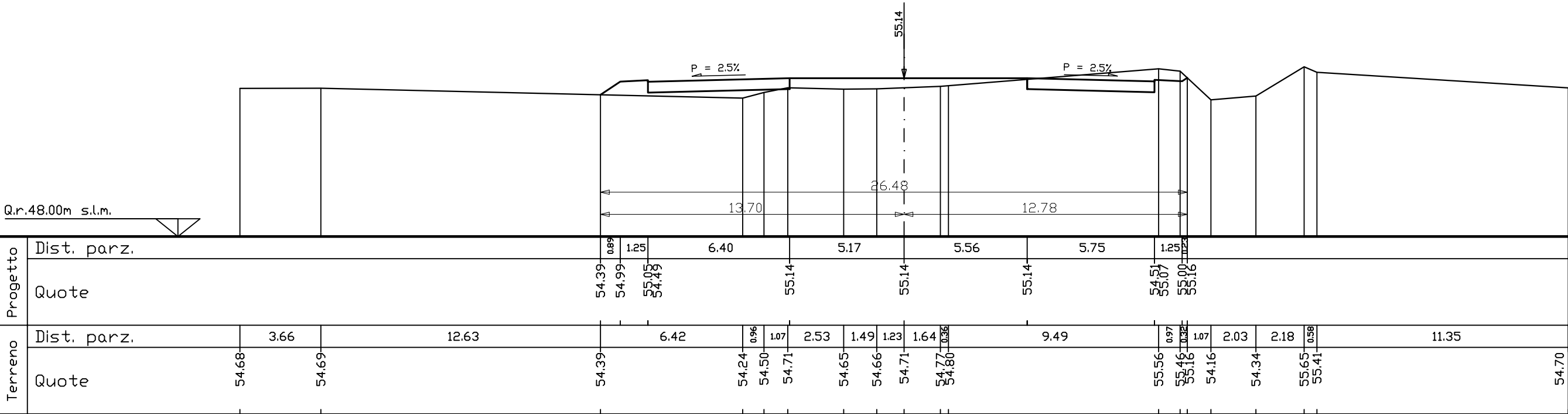
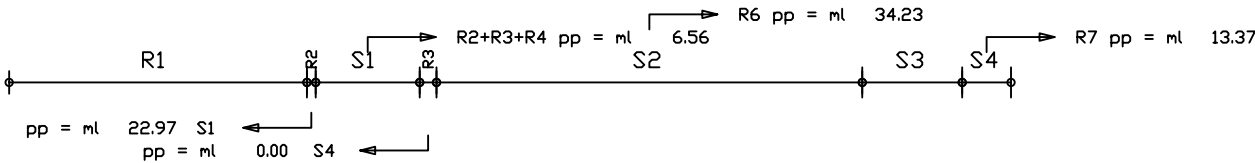


SEZIONE N. 1520

PRDG. 666.35
QP = 55.14

R1 = mq	2.44
R2 = mq	0.01
R3 = mq	0.00
R = mq	2.45
S1 = mq	0.08
S2 = mq	3.30
S3 = mq	0.32
S4 = mq	0.54
S = mq	6.24

ml 45.94 da sez.n. 1519 ← | → ml 50.00 a sez.n. 1521

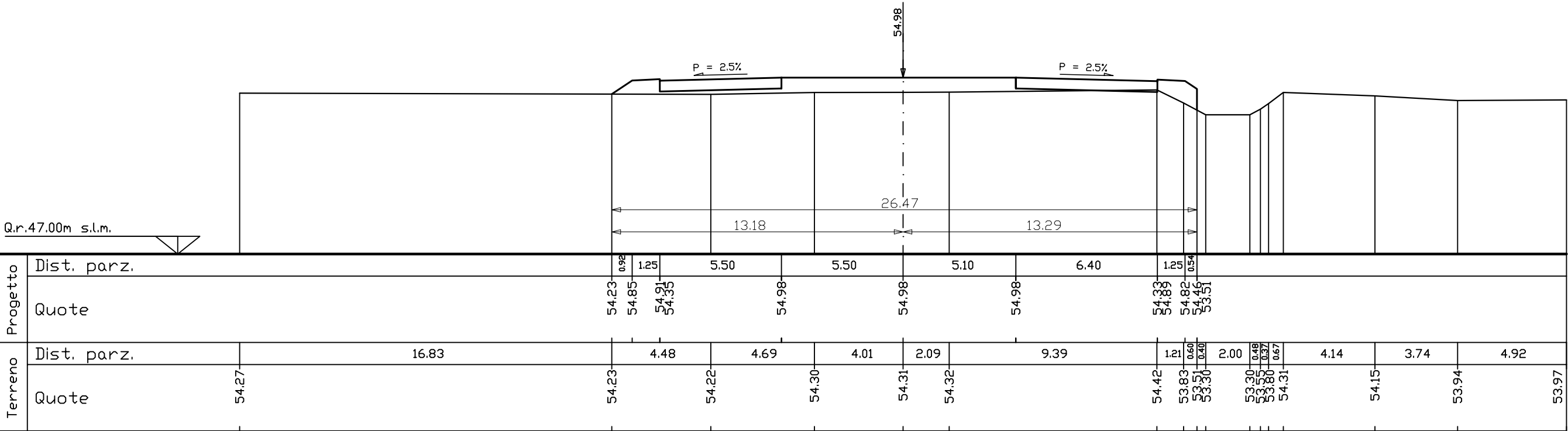
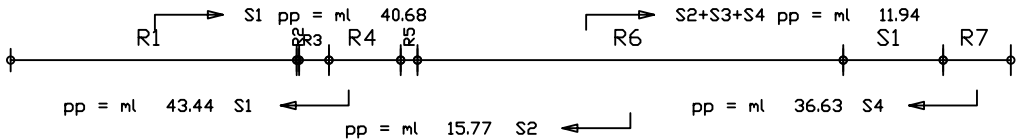


SEZIONE N. 1521

PRDG. 716.35
QP = 54.98

R1	=	mq	2.06
R2	=	mq	0.01
R3	=	mq	0.16
R4	=	mq	0.36
R5	=	mq	0.08
R6	=	mq	1.50
R7	=	mq	1.48
R = mq			5.67
S1 = mq			0.12
S = mq			0.12

ml 50.00 da sez.n. 1520 ← | → ml 40.87 a sez.n. 1522

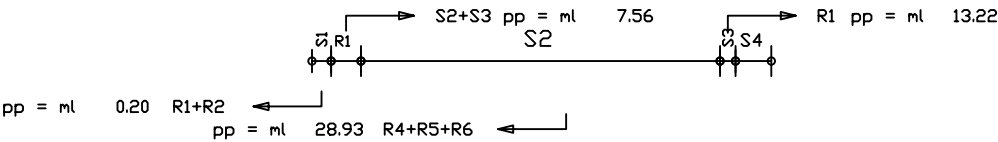


SEZIONE N. 1522

PROG. 757.22
QP = 54.24

R1 =mq	0.02
R =mq	0.02
S1 =mq	0.01
S2 =mq	4.69
S3 =mq	0.01
S4 =mq	0.05
S =mq	4.76

ml 40.87 da sez.n. 1521 ← | → ml 26.44 a sez.n. 1523



Q.r.46.00m s.l.m.

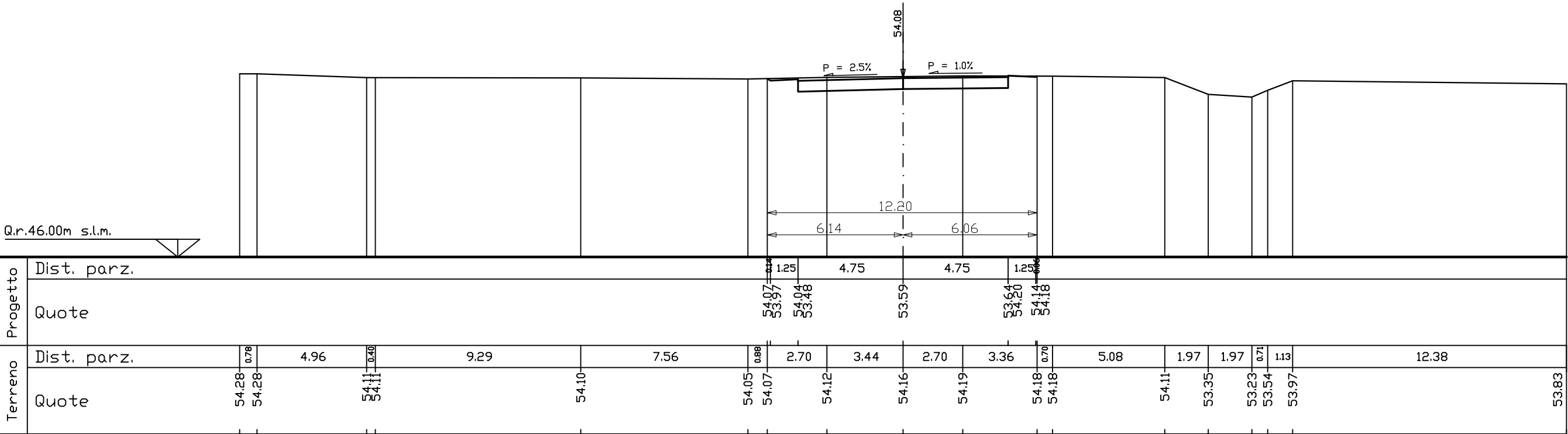
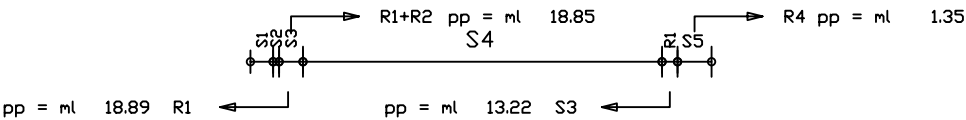
Progetto	Dist. parz.													
	Quote													
Terreno	Dist. parz.	4.97	5.05	13.52	5.52	2.62	3.48	5.98	2.01	1.99	1.70	12.21		
	Quote	54.14	54.16	54.09	54.16	54.07	54.17	54.20	54.24	53.25	53.22	54.12	53.90	

SEZIONE N. 1523

PROG. 783.66
QP = 54.08

ml 26.44 da sez.n. 1522 ← | → ml 23.56 a sez.n. 1524

R1 =mq	0.01
R =mq	0.01
S1 =mq	0.05
S2 =mq	0.01
S3 =mq	0.04
S4 =mq	5.51
S5 =mq	0.02
S =mq	5.63

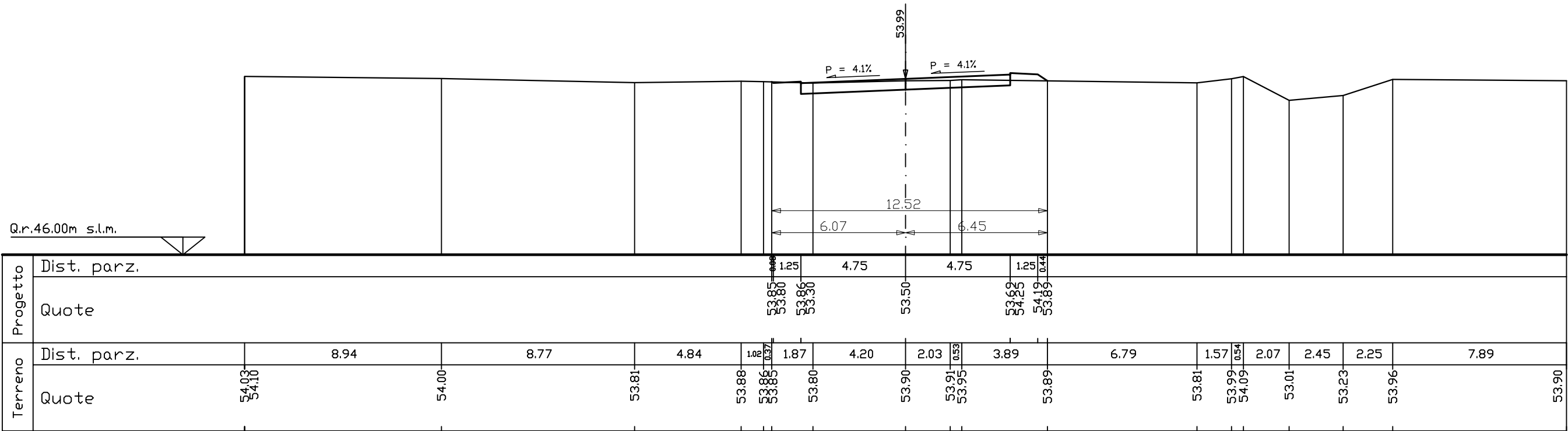
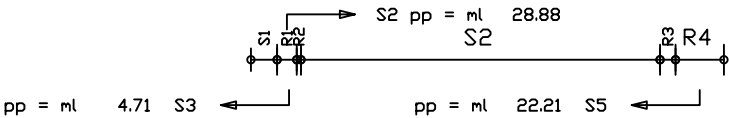


SEZIONE N. 1524

PROG. 807.22
QP = 53.99

R1=mq	0.01
R2=mq	0.00
R3=mq	0.13
R4=mq	0.33
R =mq	0.47
S1=mq	0.01
S2=mq	3.66
S =mq	3.67

ml 23.56 da sez.n. 1523 ← | → ml 28.88 a sez.n. 1525



Q.r.46.00m s.l.m.

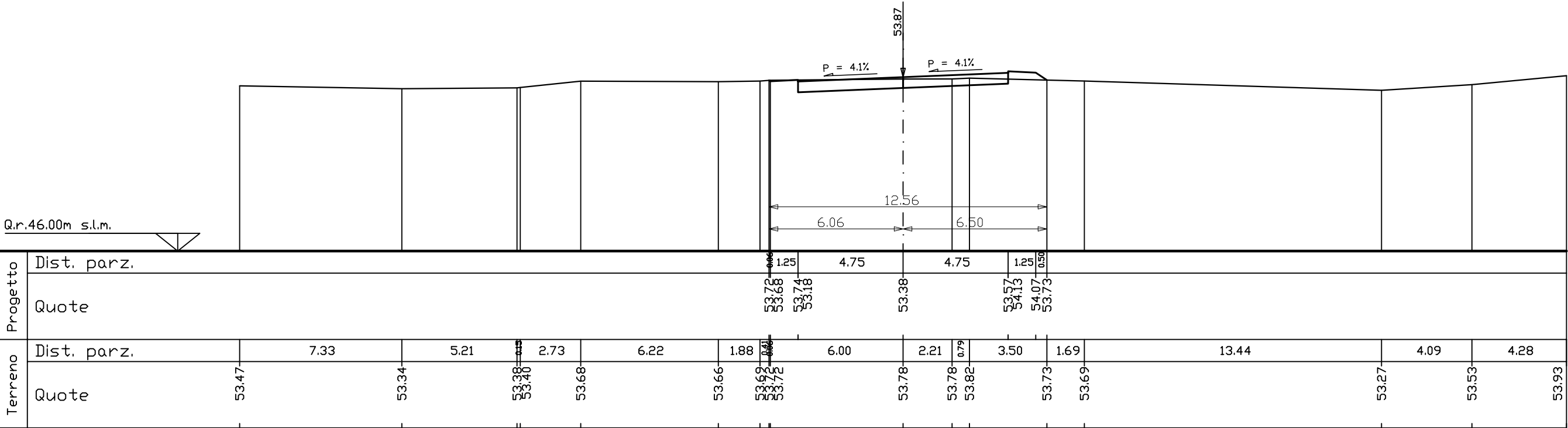
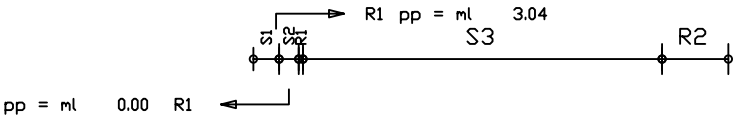
Progetto	Dist. parz.																1.25	4.75	4.75	1.25	0.44														
	Quote																53.85 53.80 53.86		53.50		53.62 53.55 54.19	53.89													
Terreno	Dist. parz.																8.94		8.77		4.84	1.02 0.37	1.87	4.20	2.03	0.53	3.89		6.79	1.57	0.54	2.07	2.45	2.25	7.89
	Quote	54.03 54.10																54.00		53.81	53.88 53.86 53.85	53.80	53.90	53.91 53.95	53.89		53.81	53.99 54.09	53.01	53.23	53.96	53.90			

SEZIONE N. 1525

PROG. 836.10
QP = 53.87

R1 =mq	0.00
R2 =mq	0.50
R =mq	0.50
S1 =mq	0.02
S2 =mq	0.00
S3 =mq	3.77
S =mq	3.79

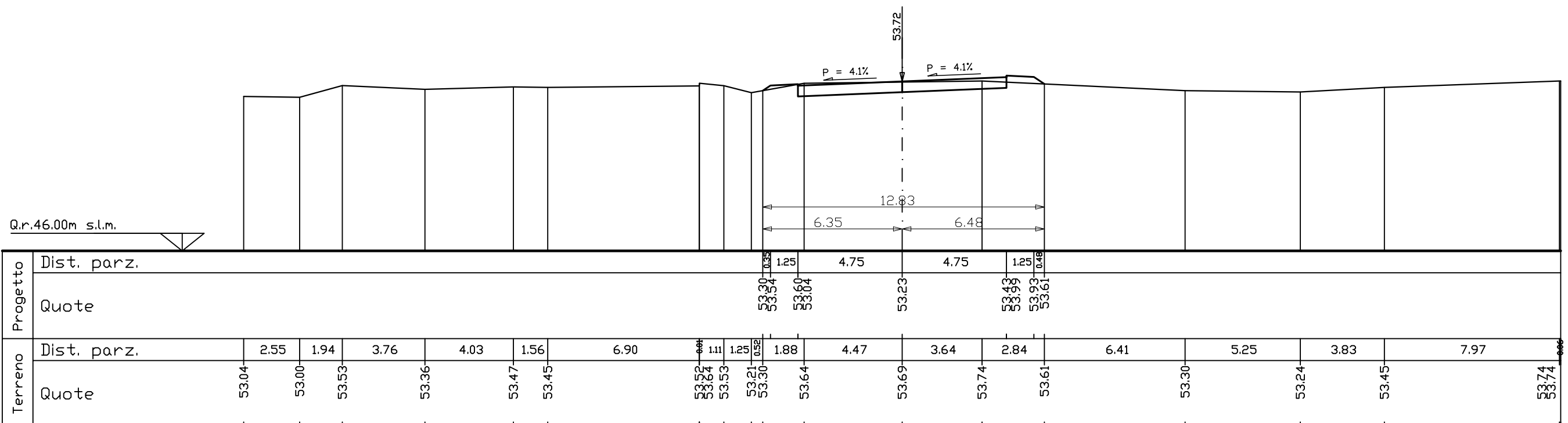
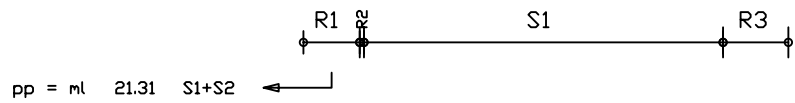
ml 28.88 da sez.n. 1524 ← | → ml 24.35 a sez.n. 1526



PROG.	860.46
QP =	53.72

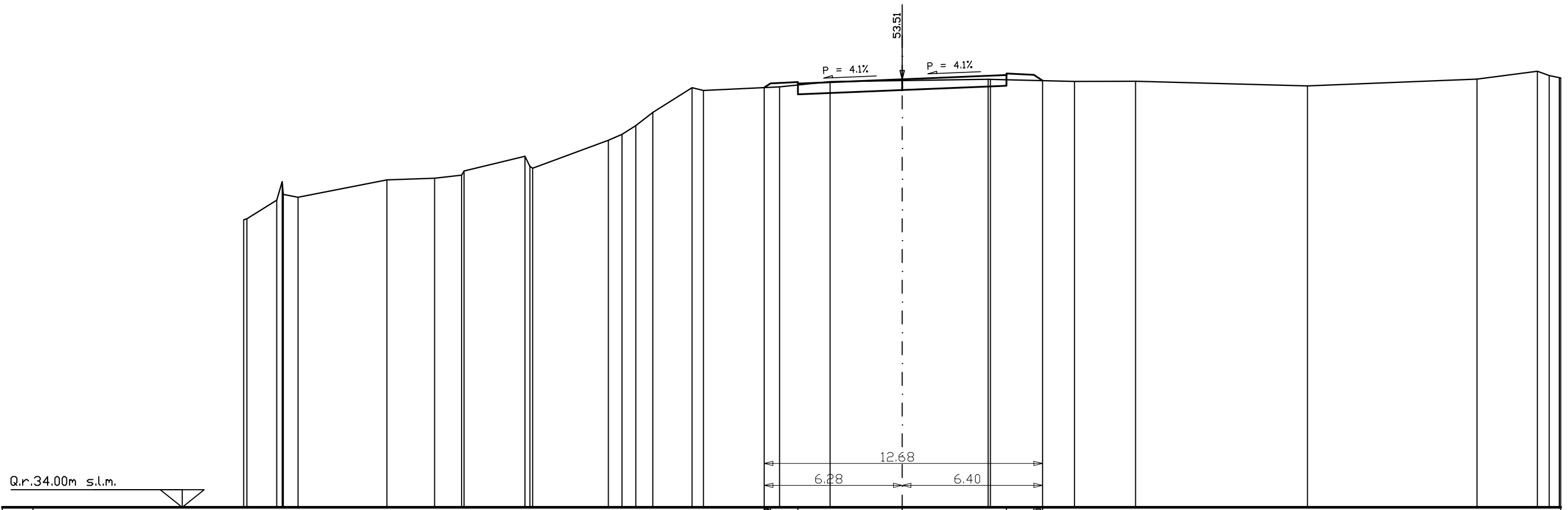
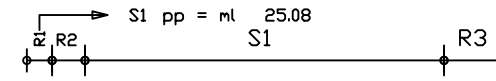
R1 =mq	0.14
R2 =mq	0.01
R3 =mq	0.45
<u>R =mq</u>	<u>0.60</u>
S1 =mq	4.32
<u>S =mq</u>	<u>4.32</u>

ml 24.35 da sez.n. 1525 ← → ml 25.65 a sez.n. 1527



PROG.	886.10
QP =	53.51

ml 25.65 da sez.n. 1526 ← ————— → ml 27.58 a sez.n. 1528



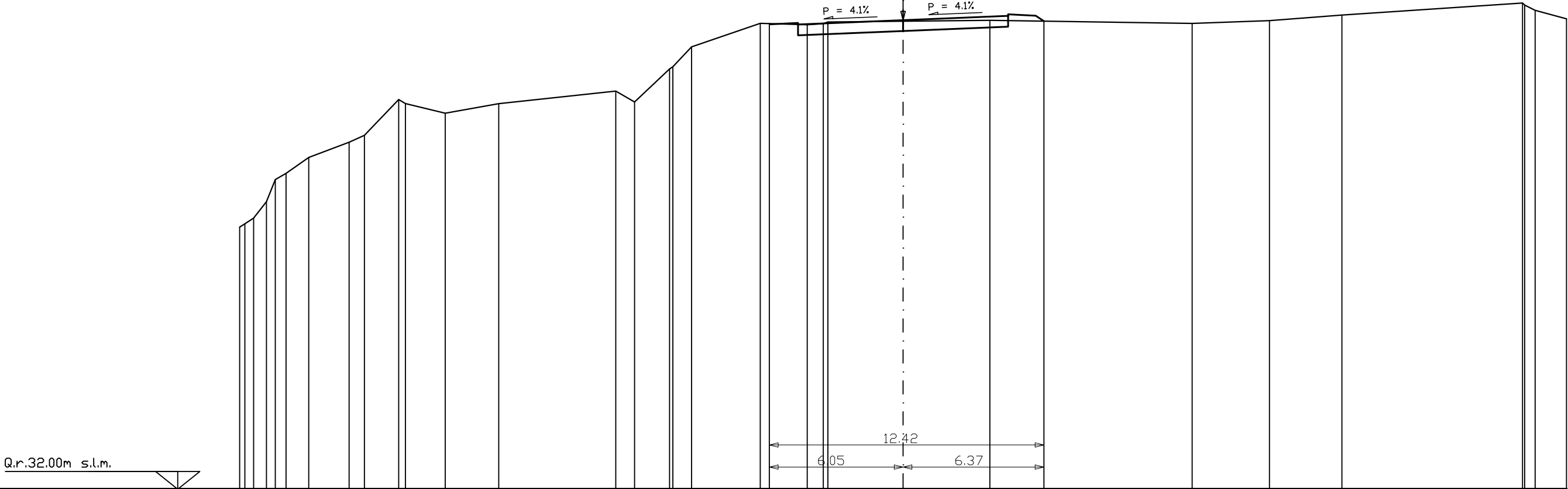
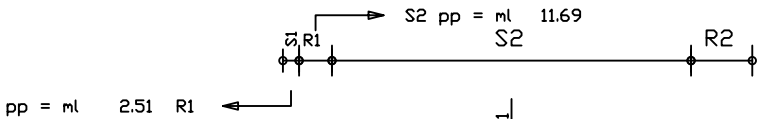
Terreno	Progetto
Dist. parz.	Dist. parz.
Quote	Quote

SEZIONE N. 1528

PROG. 913.69
QP = 53.21

R1=mq	0.03
R2=mq	0.38
R =mq	0.41
S1=mq	0.01
S2=mq	4.08
S =mq	4.09

ml 27.58 da sez.n. 1527 ← → ml 23.38 a sez.n. 1529



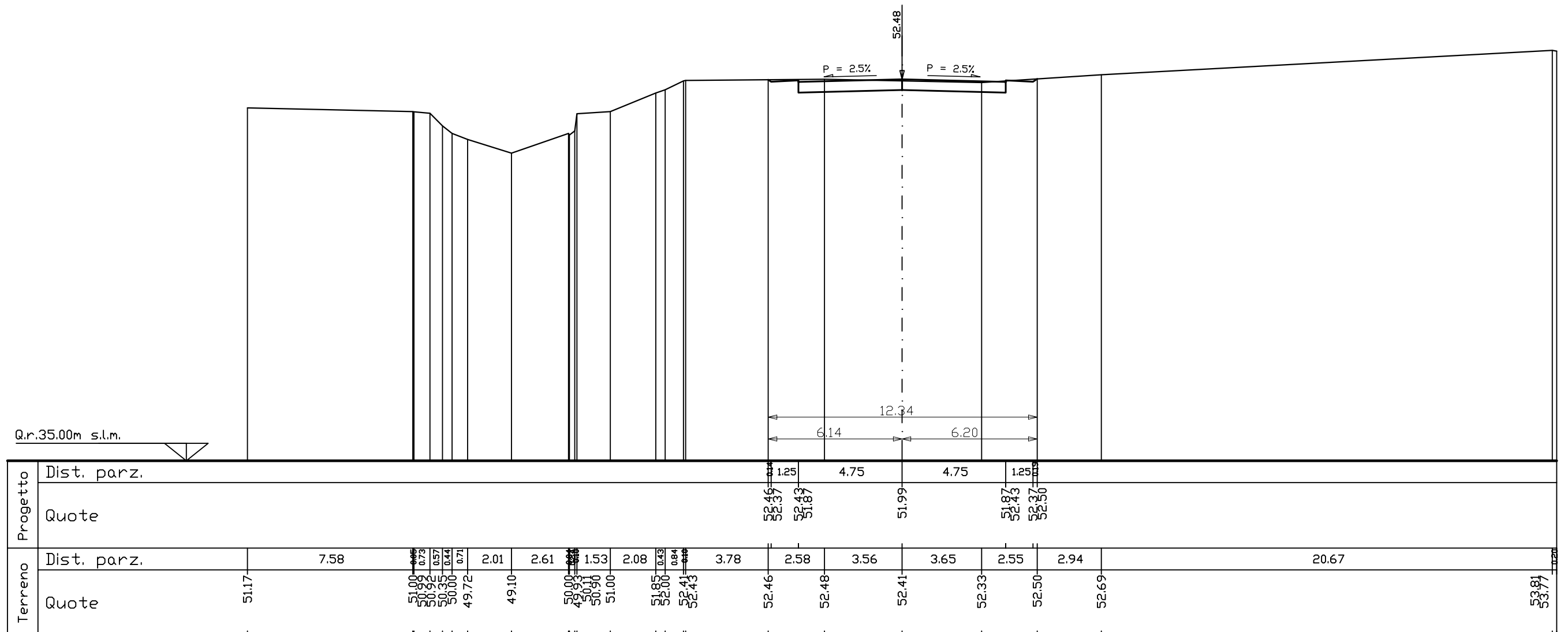
Progetto	Dist. parz.		Quote	
Terreno	Dist. parz.		Quote	
	43.95	0.24	53.05	1.25
	44.20	0.25	53.02	4.75
	44.50	0.30	52.98	4.75
	45.00	0.50	52.92	1.25
	45.50	0.50	52.91	0.37
	46.00	0.50	53.41	
	46.50	0.50	53.16	
	47.00	1.03	53.16	
	47.50	1.82	53.06	
	48.00	0.69	53.19	
	48.50	1.55	53.44	
	49.00	0.31	53.16	
	49.50	1.80	53.16	
	50.00	2.42	53.16	
	50.50	5.29	53.16	
	51.00	0.85	53.16	
	51.50	1.58	53.16	
	52.00	0.85	53.16	
	52.50	3.11	53.16	
	53.00	0.41	53.16	
	53.50	1.71	53.16	
	54.00	0.73	53.16	
	54.50	0.21	53.16	
	55.00	3.40	53.16	
	55.50	3.92	53.16	
	56.00	2.45	53.16	
	56.50	6.70	53.16	
	57.00	3.50	53.16	
	57.50	3.28	53.16	
	58.00	8.17	53.16	
	58.50	0.47	53.16	
	59.00	1.42	53.16	

PROG.	963.69
QP =	52.48

ml 26.62 da sez.n. 1529 ← ————— → ml 31.52 a sez.n. 1531

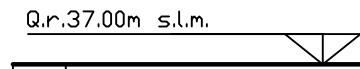
Diagram illustrating the chromosome structure and distances:

- Chromosome segments: S1 (10.14 Mb) and S2 (10.14 Mb).
- Centromere (C) is located between S1 and S2.
- Distance between the centromere and the right telomere (T) is labeled R2.
- Distance between the centromere and the left telomere (T) is labeled $pp = ml$.



PROG.	995.21
QP =	51.99

$\bar{R} = m_q$	0,00
$S1 = m_q$	3,47
$\bar{S} = m_q$	3,47

[illegible]