

AUTOSTRADA (A14) : BOLOGNA–BARI–TARANTO  
TRATTO: BOLOGNA BORGO PANIGALE – BOLOGNA SAN LAZZARO

POTENZIAMENTO DEL SISTEMA TANGENZIALE DI BOLOGNA  
TRA BORGO PANIGALE E SAN LAZZARO

## PROGETTO DEFINITIVO

### A1 – CORPO AUTOSTRADALE

#### PARTE STRADALE

#### SEZIONI TRASVERSALI CORRENTI

#### SEZIONI TRASVERSALI TANGENZIALE NORD

da 1 a 100

IL PROGETTISTA: SPECIALISTICO  
Ing. Gianluca Salvatore Spinazzola  
Ord. Ingg. Milano N. 26796  
**RESPONSABILE STRADE, ARREDI  
E ANALISI TRASPORTISTICHE**

IL RESPONSABILE INTEGRAZIONE  
PRESTAZIONI SPECIALISTICHE  
Ing. Raffaele Rinaldesi  
Ord. Ingg. Macerata N. A1068

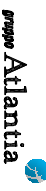

IL DIRETTORE TECNICO  
Ing. Orlando Mazza  
Ord. Ingg. Pavia N. 1496  
**PROGETTAZIONE NUOVE OPERE AUTOSTRADALI**

CODICE IDENTIFICATIVO										Ordinatore:	
RIFERIMENTO PROGETTO			RIFERIMENTO DIRETTORE			RIFERIMENTO ELABORATO					
Codice Commessa	Lotto, Sub- Cod. Appalto	Prog. Fase	Capitale	Paragrafo	Tipologia	WBS progressivo	PARTE D'OPERA	Tip.	Disciplina	Progressivo	Rev.
1114420001	PPD	00	00	00	00	00	00	00	00	00	01
										SCALA: 1:200	

PROJECT MANAGER:		SUPPORTO SPECIALISTICO:		REVISIONE	
Redatto:	Verificato:	n.	data	n.	data
Ing. Giulio Ghezzi Ord. Ingg. Pesaro Urbino N. 1768		0	NOVEMBRE 2016	1	DICEMBRE 2016

Ing. Giulio Ghezzi  
Ord. Ingg. Pesaro Urbino N. 1768

Ing. Morilisa Conte

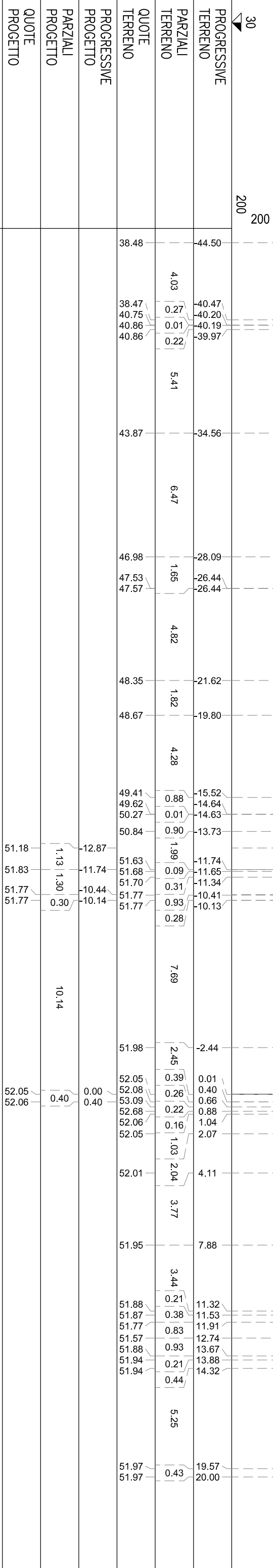


VISTO DEL COMMITENTE	VISTO DEL CONCEDENTE
<b>autostrade // per l'italia</b> IL RESPONSABILE UNICO DEL PROCEDIMENTO Ing. Morilisa Conte	 Ministero delle Infrastrutture e dei Trasporti DIPARTIMENTO REGIONALE STRUTTURALE DI VIGILANZA SULLE CONCESSIONI E AUTOSTRADALI

SEZIONE TN-1

PROGRESSIVA 8010.79

S STERRO	m²	5.88
PA BINDER	m²	0.34
PB BASE	m²	1.40
PC MISTO CEMENTATO	m²	2.23
PD STABILIZZATO	m²	1.54
RA RILEVATO ARGINELLO	m²	0.95
VR VEGETALE IN RILEVATO	m²	0.37
co CORDOLO C/S (ML)	m	1.00
ct COMPATT. IN TRINCEA	m	9.57
fb DEMOLIZIONE PAV.	m	6.91
Id IDROSEMINA	m	2.38
st SCOTICO IN TRINCEA (	m	8.23
ud USURA DRENANTE	m	6.94



PROGRESSIVE TERRENO	44.50
PARZIALI TERRENO	38.48
QUOTE TERRENO	38.47
PROGRESSIVE TERRENO	43.87
PARZIALI TERRENO	46.98
QUOTE TERRENO	47.53
PROGRESSIVE TERRENO	48.35
PARZIALI TERRENO	48.67
QUOTE TERRENO	49.41
PROGRESSIVE TERRENO	51.18
PARZIALI TERRENO	51.83
QUOTE TERRENO	51.77
PROGRESSIVE TERRENO	51.98
PARZIALI TERRENO	52.05
QUOTE TERRENO	52.06
PROGRESSIVE TERRENO	52.01
PARZIALI TERRENO	51.95
QUOTE TERRENO	51.88
PROGRESSIVE TERRENO	51.97
PARZIALI TERRENO	51.97
QUOTE TERRENO	51.97

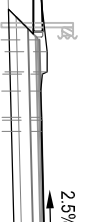


SEZIONE TN-3

PROGRESSIVA 8040.00

S STERRO	m <sup>2</sup>	7.95
PA BINDER	m <sup>2</sup>	0.48
PB BASE	m <sup>2</sup>	1.80
PC MISTO CEMENTATO	m <sup>2</sup>	2.82
PD STABILIZZATO	m <sup>2</sup>	1.91
RA RILEVATO ARGINELLO	m <sup>2</sup>	0.93
VR VEGETALE IN RILEVATO	m <sup>2</sup>	0.40
co CORDOLO C/S (ML)	m	1.00
ct COMPATT. IN TRINCEA	m	11.62
fb DEMOLIZIONE PAV.	m	6.80
Id IDROSEMINA	m	3.97
st SCOTICO IN TRINCEA (	m	10.30
ud USURA DRENANTE	m	8.93

PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50		40.48		
38.49	6.01	40.38		
37.79	0.70	40.43		
36.59	1.20	40.54		
36.03	0.56	40.59		
35.57	0.46	40.47		
34.83	0.74	40.28		
34.54	0.29	40.43		
33.92	0.62	40.92		
32.28	1.64	41.68		
29.95	2.33	42.92		
	16.43	50.14		
13.52	1.41	51.58		
12.11	0.54	51.52		
11.57	0.05	51.73		
11.52	0.45	51.60		
11.07	0.77	51.56		
10.30	0.30	51.59		
10.00	7.93	51.58		
-2.07	2.22	51.78		
0.15	0.39	51.83		
0.54	0.33	51.87		
0.87	0.36	52.88		
1.23	0.89	51.87		
2.12	2.19	51.86		
4.31	2.88	51.81		
7.19	4.32	51.77		
11.51	0.23	51.70		
11.74	0.80	51.69		
12.54	0.20	51.54		
12.74	0.32	51.49		
13.06	0.45	51.55		
13.51	0.57	51.73		
14.08	0.38	51.97		
14.46	0.19	51.93		
14.65	5.35	51.93		
20.00	0.50	51.84		
	0.00	51.83		
	2.50	51.84		
	1.30			
	2.06			
	10.37			
	16.23			



32  
200



S STERRO	m²	6.45
R RIPOSTO	m²	41.35
PA BINDER	m²	0.50
PB BASE	m²	2.02
PC MISTO CEMENTATO	m²	3.15
PD STABILIZZATO	m²	2.17
RA RILEVATO ARGINELLO	m²	0.93
SG SCAVO GRADONATURA	m²	9.56
VR VEGETALE IN RILEVATO	m²	4.78
oo CORDOLO CLS (ML)	m	0.99
ot COMPATT. IN TRINCEA	m	9.01
fb DEMOLIZIONE PAV.	m	6.57
gr GRADONATURA	m	20.04
id IDROSEMINA	m	24.01
sc SCOTICO	m	24.72
st SCOTICO IN TRINCEA (	m	9.01
ud USURA DRENANTE	m	10.00

SEZIONE TN-4  
PROGRESSIVA 8060.00

PROGRESSIVE TERRENO	PROGRESSIVE	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	44.50		40.53		
38.64	38.64	5.86	40.56		
32.98	32.98	5.66	40.49	34.84	
31.23	31.23	1.75	40.46		
30.82	30.82	0.41	40.64		
30.73	30.73	0.09	40.73		
30.03	30.03	0.70	40.77		
29.88	29.88	0.15	40.49	10.29	
29.18	29.18	0.70	40.57		
23.05	23.05	6.13	40.90		
23.05	23.05	11.79	46.37	24.55	
11.26	11.26	1.00	46.37	23.55	
10.41	10.41	8.75	51.37		
10.07	10.07	11.79	51.31	14.80	
9.86	9.86	1.30	51.31	13.50	
8.62	8.62	3.00	51.38	10.50	
8.62	8.62	10.50	51.28		
7.88	7.88	8.88	51.34		
7.88	7.88	8.88	51.39		
7.88	7.88	8.88	51.40		
7.88	7.88	8.88	51.42		
7.88	7.88	8.88	51.64	0.00	
7.88	7.88	8.88	51.65	0.58	
7.88	7.88	8.88	51.87		
7.88	7.88	8.88	52.67		
7.88	7.88	8.88	51.98		
7.88	7.88	8.88	51.70		
7.88	7.88	8.88	51.64		
7.88	7.88	8.88	51.63		
7.88	7.88	8.88	51.57		
7.88	7.88	8.88	51.49		
7.88	7.88	8.88	51.50		
7.88	7.88	8.88	51.47		
7.88	7.88	8.88	51.38		
7.88	7.88	8.88	51.29		
7.88	7.88	8.88	51.63		
7.88	7.88	8.88	52.03		
7.88	7.88	8.88	51.98		
20.00	20.00	5.36	51.63		
20.00	20.00	5.36	51.64		
20.00	20.00	5.36	51.78		

32  
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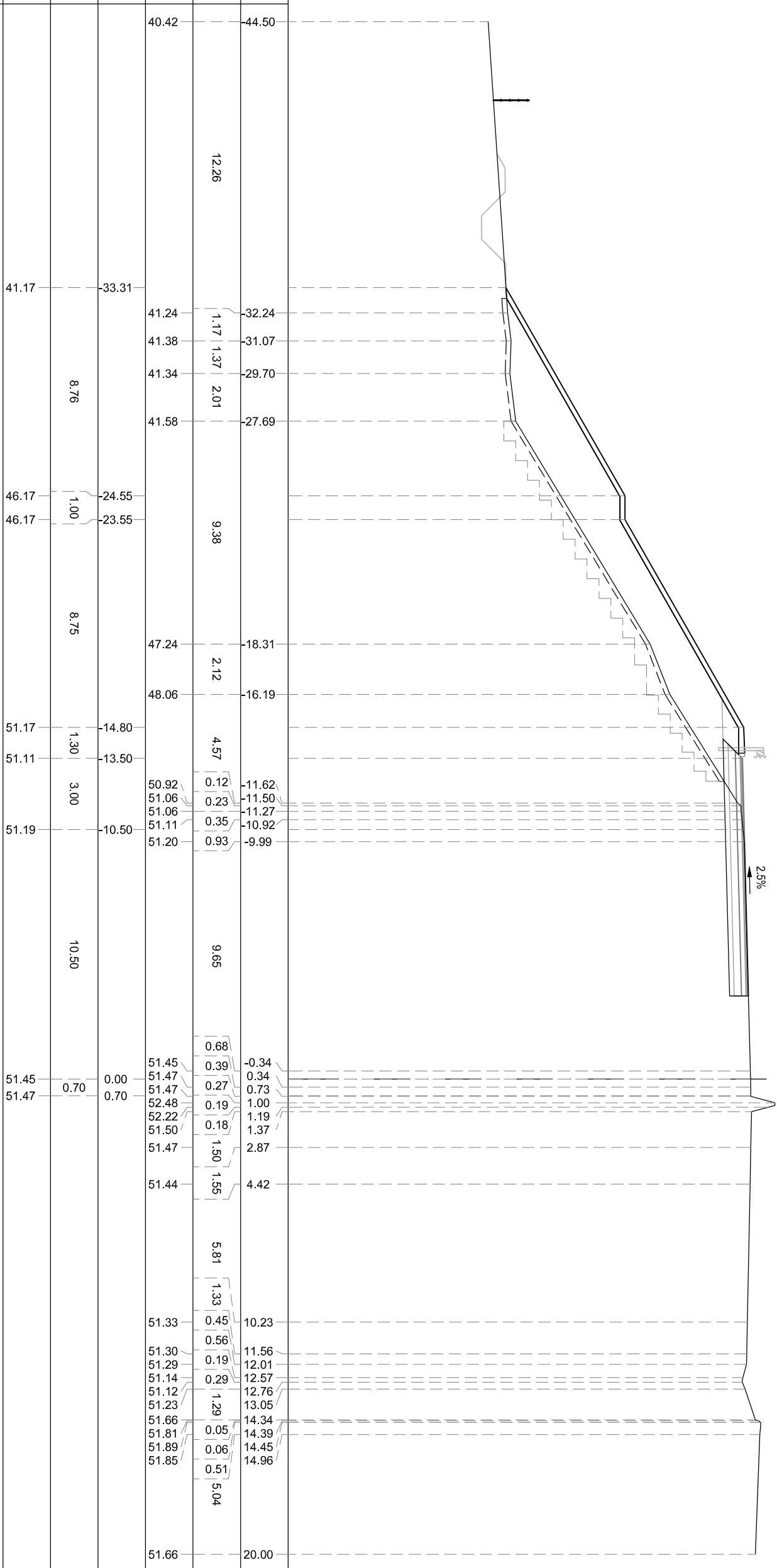
S STERRO	m <sup>2</sup> 6.52
R RIPIORTO	m <sup>2</sup> 35.05
PA BINDER	m <sup>2</sup> 0.50
PB BASE	m <sup>2</sup> 2.00
PC MISTO CEMENTATO	m <sup>2</sup> 3.16
PD STABILIZZATO	m <sup>2</sup> 2.16
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.93
SG SCAVO GRADONATURA	m <sup>2</sup> 8.33
VR VEGETALE IN RILEVATO	m <sup>2</sup> 4.46
oo CORDOLO CLS (ML)	m 0.99
ot COMPATT. IN TRINCEA	m 9.03
fb DEMOLIZIONE PAV.	m 6.49
gr GRADONATURA	m 17.55
id IDROSEMINA	m 22.25
sc SCOTICO	m 22.74
st SCOTICO IN TRINCEA (	m 9.03
ud USURA DRENANTE	m 10.00

SEZIONE TN-5  
PROGRESSIVA 8080.00

PROGRESSIVE TERRENO	PROGRESSIVE PROGETTO	QUOTE TERRENO	QUOTE PROGETTO	PARZIALI TERRENO	PARZIALI PROGETTO
44.50	44.50				
32.24	32.24	12.26			
31.07	31.07	1.17			
29.70	29.70	1.37		8.76	
27.69	27.69	2.01			
18.31	18.31	9.38		1.00	
16.19	16.19	2.12			8.75
11.62	11.62	4.57		1.30	
11.50	11.50	0.12			3.00
11.27	11.27	0.23			
10.92	10.92	0.35			
9.99	9.99	0.93			10.50
-0.34	-0.34	0.68			
0.34	0.34	0.39		0.00	
0.73	0.73	0.27		0.70	
1.00	1.00	0.19			
1.19	1.19	0.18			
1.37	1.37	1.50			
2.87	2.87	1.55			
4.42	4.42	5.81			
10.23	10.23	1.33			
11.56	11.56	0.45			
12.01	12.01	0.56			
12.57	12.57	0.19			
12.76	12.76	0.29			
13.05	13.05	1.29			
14.34	14.34	0.05			
14.39	14.39	0.05			
14.45	14.45	0.06			
14.96	14.96	0.51			
20.00	20.00	5.04			
40.42	40.42				
41.24	41.24				
41.38	41.38				
41.34	41.34				
41.58	41.58				
24.55	24.55				
23.55	23.55				
46.17	46.17				
46.17	46.17				
51.17	51.17				
51.11	51.11				
51.19	51.19				
51.45	51.45				
51.47	51.47				
51.66	51.66				

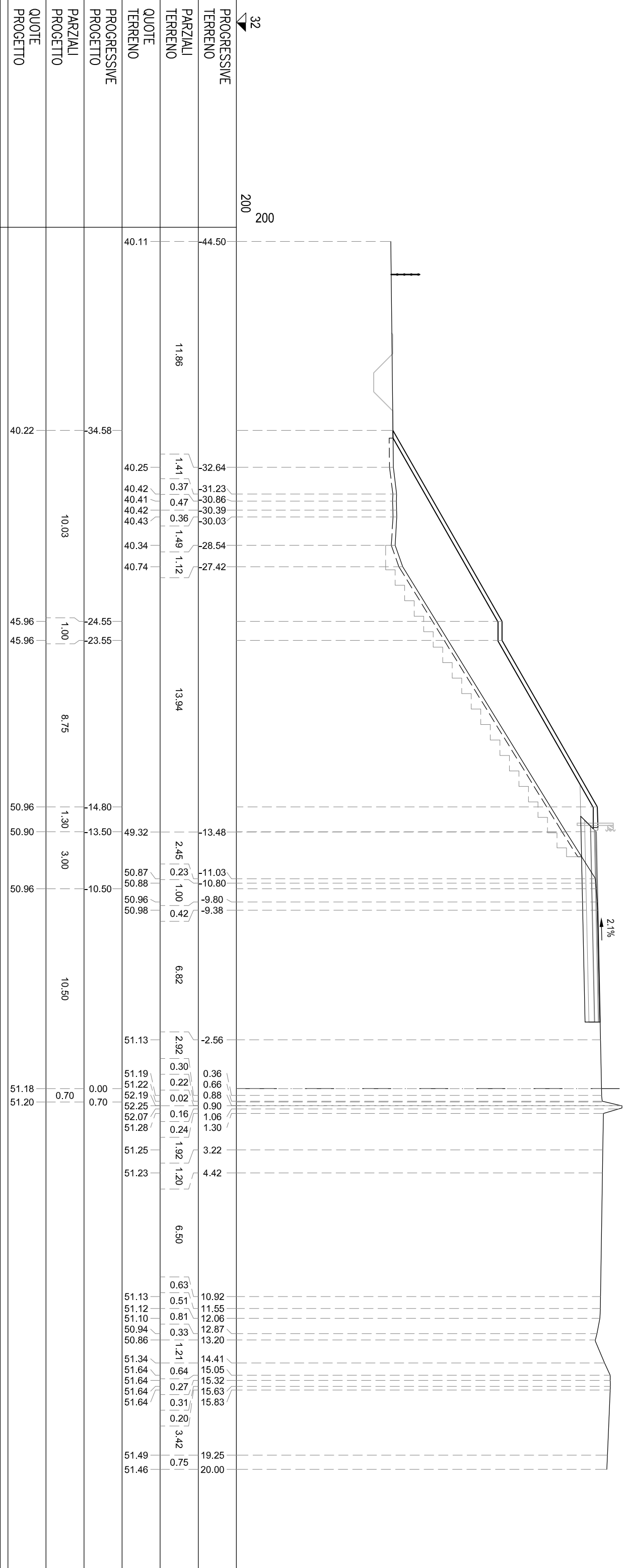
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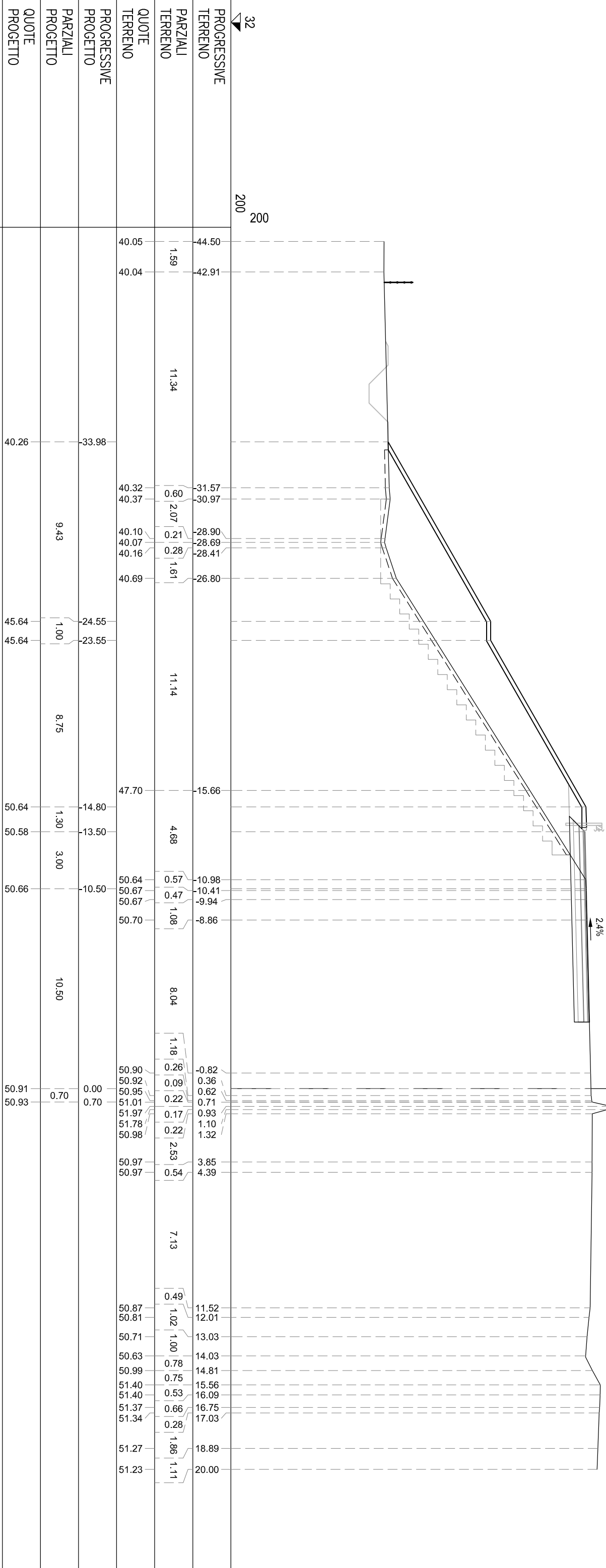
S STERRO	m <sup>2</sup> 6.26
R RIPIORTO	m <sup>2</sup> 48.13
PA BINDER	m <sup>2</sup> 0.50
PB BASE	m <sup>2</sup> 2.07
PC MISTO CEMENTATO	m <sup>2</sup> 3.09
PD STABILIZZATO	m <sup>2</sup> 2.17
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.91
SG SCAVO GRADONATURA	m <sup>2</sup> 8.97
VR VEGETALE IN RILEVATO	m <sup>2</sup> 4.75
oo CORDOLO CLS (ML)	m 1.00
ct COMPATT. IN TRINCEA	m 8.69
fb DEMOLIZIONE PAV.	m 6.30
gr GRADONATURA	m 19.09
id IDROSEMINA	m 23.72
sc SCOTICO	m 24.73
st SCOTICO IN TRINCEA (	m 8.69
ud USURA DRENANTE	m 10.00

SEZIONE TN-6  
PROGRESSIVA 8100.00



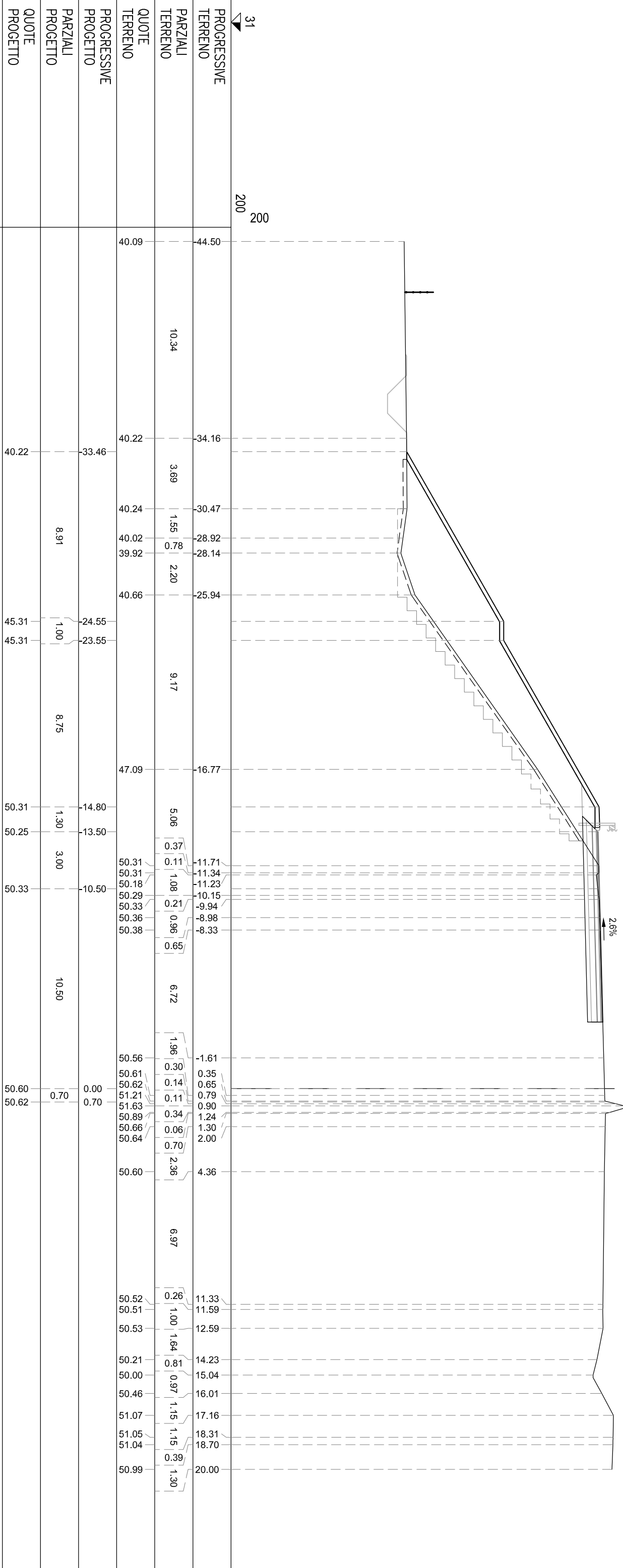
S STERRO	m <sup>2</sup> 6.40
R RIPIORTO	m <sup>2</sup> 47.04
PA BINDER	m <sup>2</sup> 0.50
PB BASE	m <sup>2</sup> 2.02
PC MISTO CEMENTATO	m <sup>2</sup> 3.14
PD STABILIZZATO	m <sup>2</sup> 2.17
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.93
SG SCAVO GRADONATURA	m <sup>2</sup> 8.86
VR VEGETALE IN RILEVATO	m <sup>2</sup> 4.63
oo CORDOLO CLS (ML)	m 0.99
ct COMPATT. IN TRINCEA	m 8.78
fb DEMOLIZIONE PAV.	m 6.44
gr GRADONATURA	m 21.43
id IDROSEMINA	m 23.02
sc SCOTICO	m 24.02
st SCOTICO IN TRINCEA (	m 8.78
ud USURA DRENANTE	m 10.00

SEZIONE TN-7  
PROGRESSIVA 8120.00



S STERRO	m <sup>2</sup> 6.90
R RIPIORTO	m <sup>2</sup> 43.29
PA BINDER	m <sup>2</sup> 0.49
PB BASE	m <sup>2</sup> 2.01
PC MISTO CEMENTATO	m <sup>2</sup> 3.15
PD STABILIZZATO	m <sup>2</sup> 2.17
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.93
SG SCAVO GRADONATURA	m <sup>2</sup> 8.24
VR VEGETALE IN RILEVATO	m <sup>2</sup> 4.54
oo CORDOLO CLS (ML)	m 0.99
ct COMPATT. IN TRINCEA	m 9.52
fb DEMOLIZIONE PAV.	m 6.44
gr GRADONATURA	m 20.06
id IDROSEMINA	m 22.42
sc SCOTICO	m 22.91
st SCOTICO IN TRINCEA (	m 9.52
ud USURA DRENANTE	m 10.00

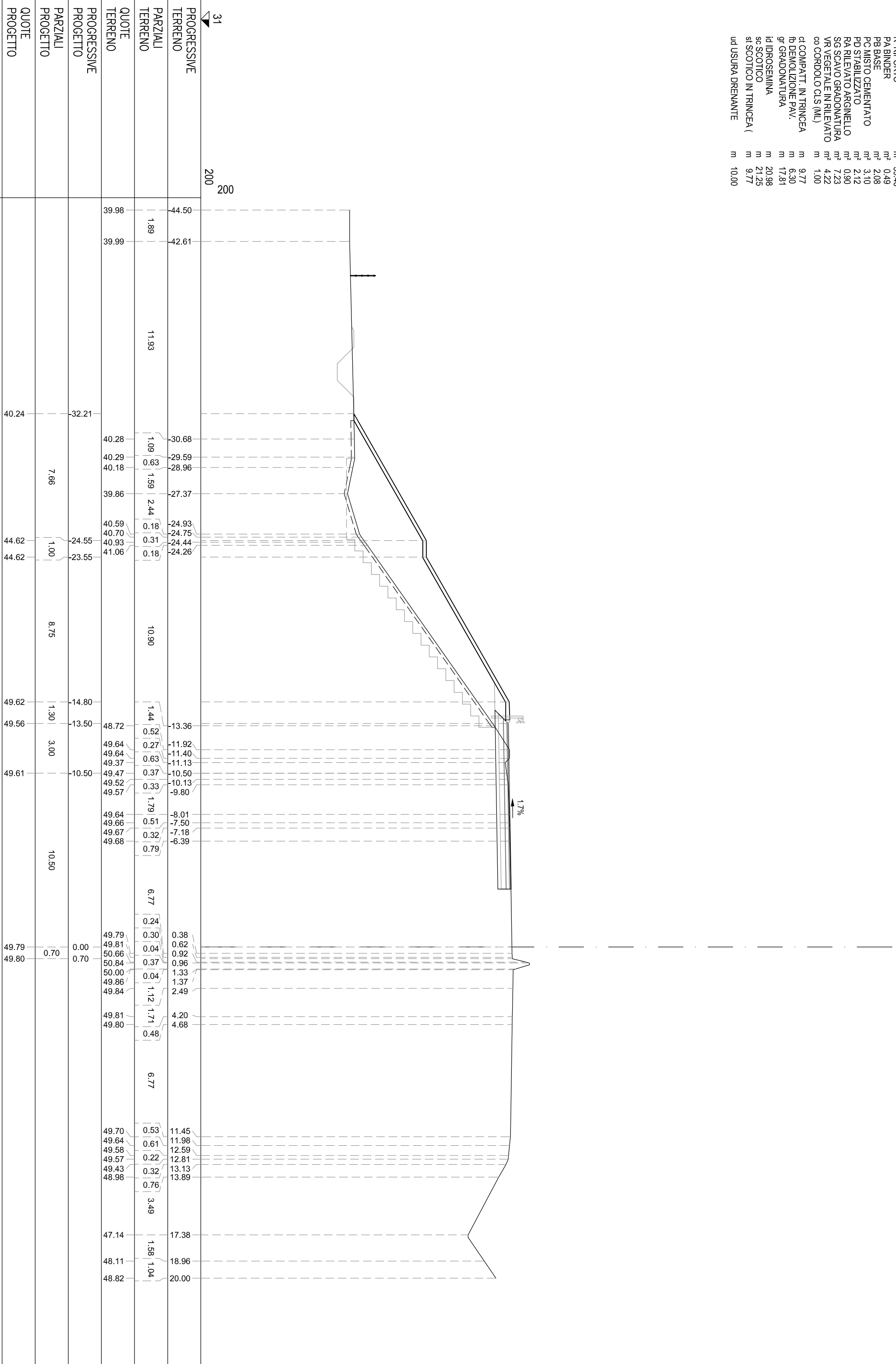
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PROGRESSIVA 8140.00





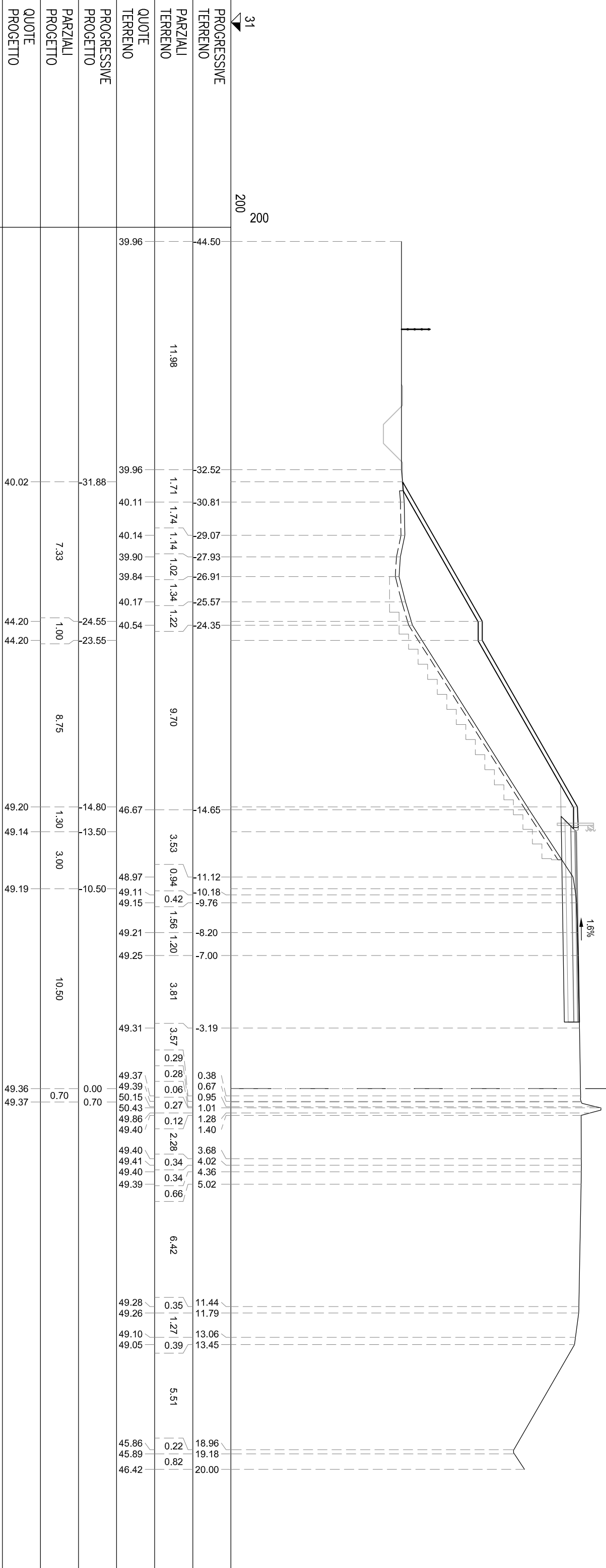
S STERRO	m <sup>2</sup> 6.98
R RIPOSTO	m <sup>2</sup> 39.46
PA BINDER	m <sup>2</sup> 0.49
PB BASE	m <sup>2</sup> 2.08
PC MISTO CEMENTATO	m <sup>2</sup> 3.10
PD STABILIZZATO	m <sup>2</sup> 2.12
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.90
SG SCAVO GRADONATURA	m <sup>2</sup> 7.23
VR VEGETALE IN RILEVATO	m <sup>2</sup> 4.22
oo CORDOLO CLS (ML)	m 1.00
ct COMPATT. IN TRINCEA	m 9.77
fb DEMOLIZIONE PAV.	m 6.30
gr GRADONATURA	m 17.81
id IDROSEMINA	m 20.98
sc SCOTICO	m 21.25
st SCOTICO IN TRINCEA (	m 9.77
ud USURA DRENANTE	m 10.00

SEZIONE TN-10  
PROGRESSIVA 8180.00



S STERRO	m <sup>2</sup> 6.04
R RIPIORTO	m <sup>2</sup> 42.76
PA BINDER	m <sup>2</sup> 0.50
PB BASE	m <sup>2</sup> 2.02
PC MISTO CEMENTATO	m <sup>2</sup> 3.17
PD STABILIZZATO	m <sup>2</sup> 2.12
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.90
SG SCAVO GRADONATURA	m <sup>2</sup> 8.09
VR VEGETALE IN RILEVATO	m <sup>2</sup> 4.16
oo CORDOLO CLS (ML)	m 0.99
ct COMPATT. IN TRINCEA	m 8.53
fb DEMOLIZIONE PAV.	m 6.26
gr GRADONATURA	m 17.25
id IDROSEMINA	m 20.60
sc SCOTICO	m 21.76
st SCOTICO IN TRINCEA (	m 8.53
ud USURA DRENANTE	m 10.00

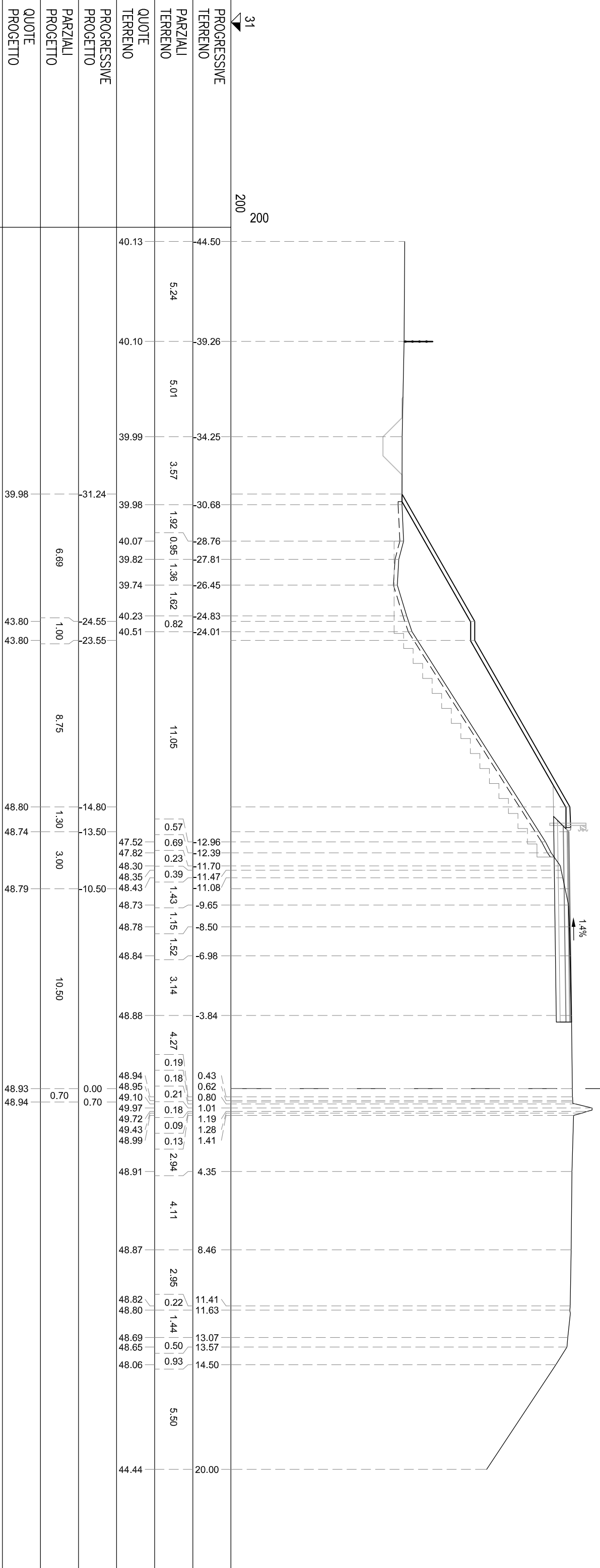
SEZIONE TN-11  
PROGRESSIVA 8200.00





SEZIONE TN-12  
PROGRESSIVA 8220.00

S STERRO	m²	5.95
R RIPOSTO	m²	38.83
PA BINDER	m²	0.50
PB BASE	m²	2.02
PC MISTO CEMENTATO	m²	3.11
PD STABILIZZATO	m²	2.18
RA RILEVATO ARGINELLO	m²	0.89
SG SCAVO GRADONATURA	m²	7.52
VR VEGETALE IN RILEVATO	m²	4.00
co CORDOLO CLS (ML)	m	0.99
cl COMPATT. IN TRINCEA	m	8.67
fb DEMOLIZIONE PAV.	m	6.15
gr GRADONATURA	m	18.20
id IDROSEMINA	m	19.86
sc SCOTICO	m	20.98
sl SCOTICO IN TRINCEA (	m	8.67
ud USURA DRENANTE	m	10.00



SEZIONE TN-13  
PROGRESSIVA 8240.00

S STERRO	m <sup>2</sup> 6.09
R RIPIERTO	m <sup>2</sup> 34.70
PA BINDER	m <sup>2</sup> 0.50
PB BASE	m <sup>2</sup> 2.07
PC MISTO CEMENTATO	m <sup>2</sup> 3.11
PD STABILIZZATO	m <sup>2</sup> 2.13
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.90
SG SCAVO GRADONATURA	m <sup>2</sup> 8.25
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.65
oo CORDOLO CLS (ML)	m 1.00
ot COMPATT. IN TRINCEA	m 8.81
fb DEMOLIZIONE PAV.	m 5.97
gr GRADONATURA	m 17.35
id IDROSEMINA	m 18.28
sc SCOTICO	m 19.44
st SCOTICO IN TRINCEA (	m 8.81
ud USURA DRENANTE	m 10.00

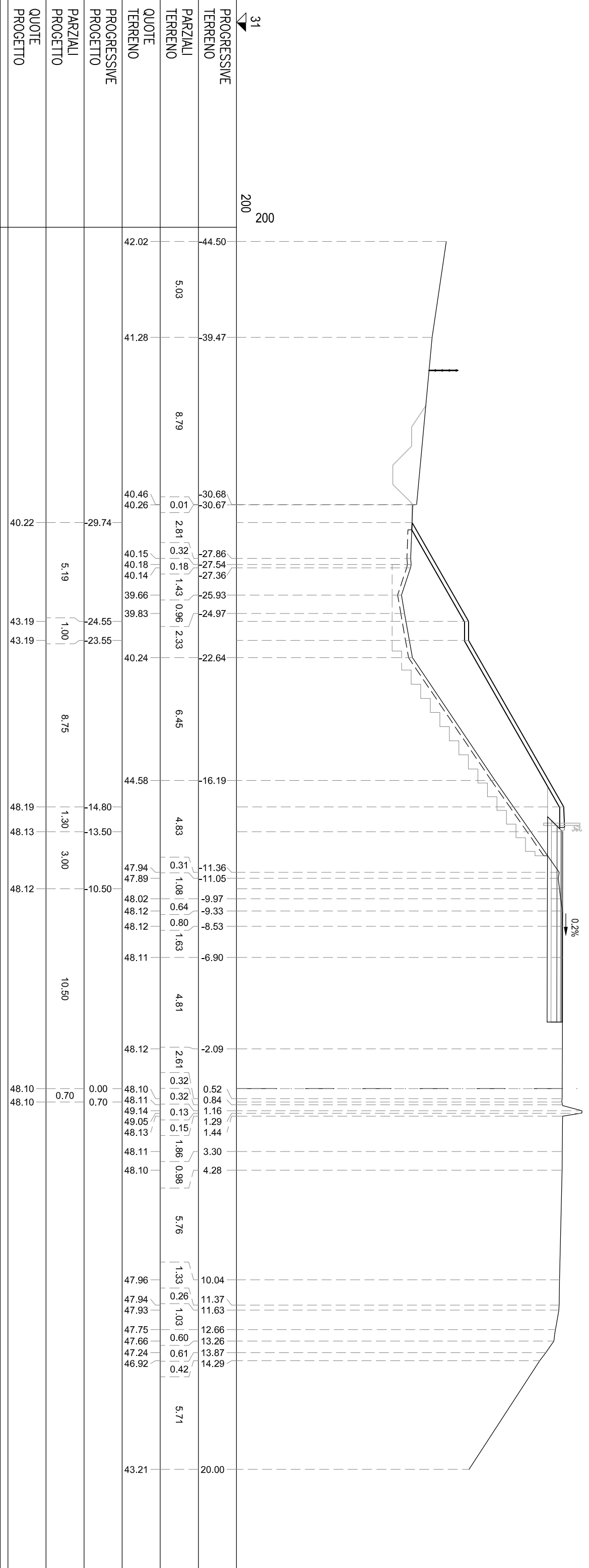
PROGRESSIVE TERRENO	PROGRESSIVE	PARZIALI TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	40.13	6.76				
37.74	40.38	1.52				
36.22	40.37	8.30				
-27.92	40.28	0.54		29.86		
-27.38	40.31	0.20			5.31	
-27.18	40.26	0.20				
-26.98	40.23	1.44				
-25.54	39.76	0.82		24.55		
-24.72	40.12	1.37			1.00	
-23.35	40.42	9.81		23.55		
-13.54	46.77	0.97		14.80		
-12.57	47.33	0.28		13.50		
-12.29	47.52	0.65			1.30	
-11.64	47.97	0.22				
-11.42	48.01	1.95		10.50		
-9.47	48.30	0.43				
-9.04	48.31	2.07				
-6.97	48.37	7.31				
0.34	48.48	0.21				
0.55	48.48	0.26				
0.81	48.50	0.07		0.00		
0.88	48.80	0.16		0.70		
1.04	49.49	0.29				
1.33	48.83	0.08				
1.41	48.51	2.91				
4.32	48.44	3.19				
7.51	48.41	3.91				
11.42	48.37	0.23				
11.65	48.36	0.24				
11.89	48.35	0.37				
12.26	48.32	1.18				
13.44	48.17	3.52				
16.96	45.76	2.46				
19.42	43.88	0.58				
20.00	43.51					

31  
200

1.5%

S STERRO	m <sup>2</sup> 6.26
R RIPIORTO	m <sup>2</sup> 38.55
PA BINDER	m <sup>2</sup> 0.50
PB BASE	m <sup>2</sup> 2.04
PC MISTO CEMENTATO	m <sup>2</sup> 3.14
PD STABILIZZATO	m <sup>2</sup> 2.14
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.87
SG SCAVO GRADONATURA	m <sup>2</sup> 8.25
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.65
oo CORDOLO CLS (ML)	m 1.00
ot COMPATT. IN TRINCEA	m 8.74
fb DEMOLIZIONE PAV.	m 5.84
gr GRADONATURA	m 17.61
id IDROSEMINA	m 18.14
sc SCOTICO	m 19.43
st SCOTICO IN TRINCEA (	m 8.74
ud USURA DRENANTE	m 10.00

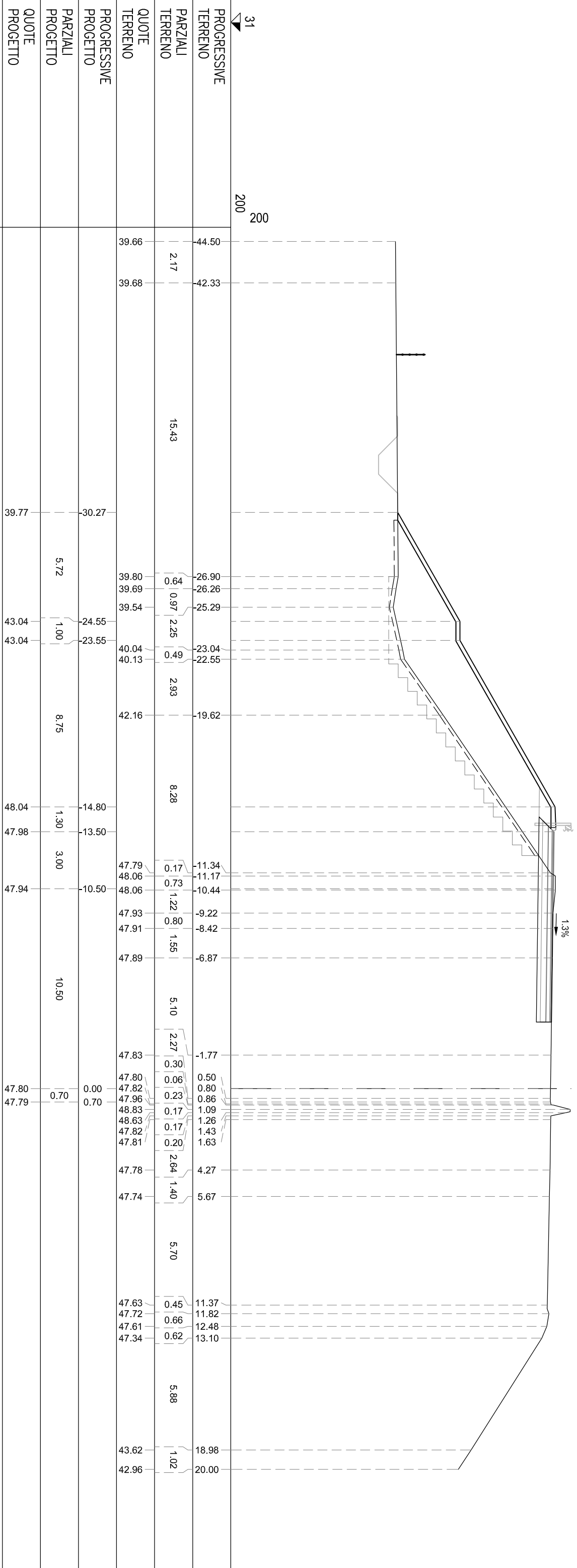
SEZIONE TN-14  
PROGRESSIVA 8260.00



SEZIONE TN-15

PROGRESSIVA 8280.00

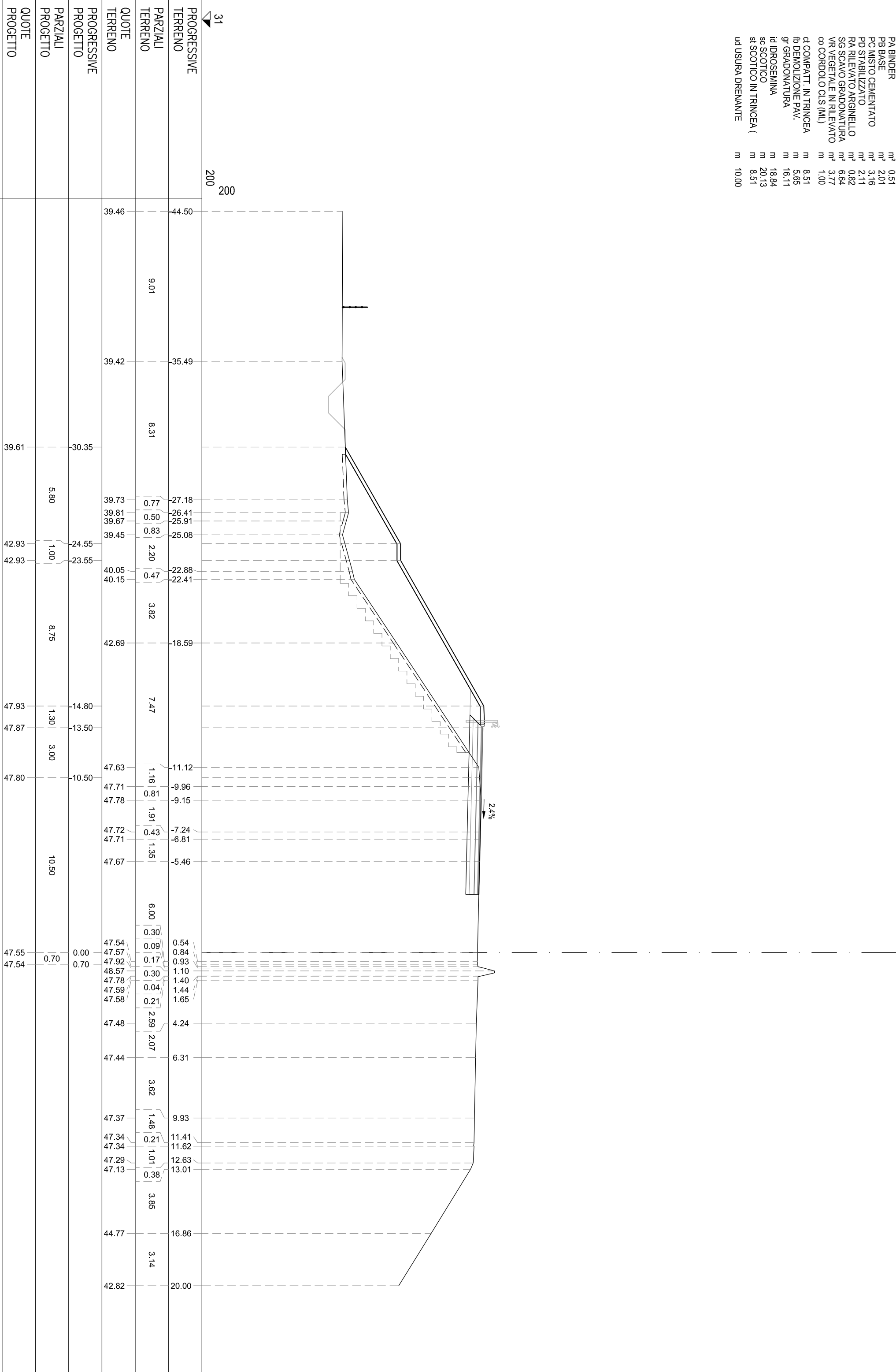
S STERRO	m <sup>2</sup>	6.62
R RIPIERTO	m <sup>2</sup>	38.84
PA BINDER	m <sup>2</sup>	0.51
PB BASE	m <sup>2</sup>	2.05
PC MISTO CEMENTATO	m <sup>2</sup>	3.10
PD STABILIZZATO	m <sup>2</sup>	2.15
RA RILEVATO ARGINELLO	m <sup>2</sup>	0.83
SG SCAVO GRADONATURA	m <sup>2</sup>	6.83
VR VEGETALE IN RILEVATO	m <sup>2</sup>	3.78
oo CORDOLO CLS (ML)	m	1.00
ct COMPATT. IN TRINCEA	m	8.75
fb DEMOLIZIONE PAV.	m	5.72
gr GRADONATURA	m	16.90
id IDROSEMINA	m	18.75
sc SCOTICO	m	19.86
st SCOTICO IN TRINCEA (	m	8.75
ud USURA DRENANTE	m	10.00



PROGRESSIVE TERRENO	44.50
PROGRESSIVE TERRENO	42.33
QUOTE TERRENO	39.66
PROGRESSIVE PROGETTO	39.66
PROGRESSIVE PROGETTO	39.68
QUOTE PROGETTO	39.77
QUOTE PROGETTO	43.04
QUOTE PROGETTO	43.04
QUOTE PROGETTO	48.04
QUOTE PROGETTO	47.98
QUOTE PROGETTO	47.94
QUOTE PROGETTO	47.80
QUOTE PROGETTO	47.79
QUOTE PROGETTO	43.62
QUOTE PROGETTO	42.96

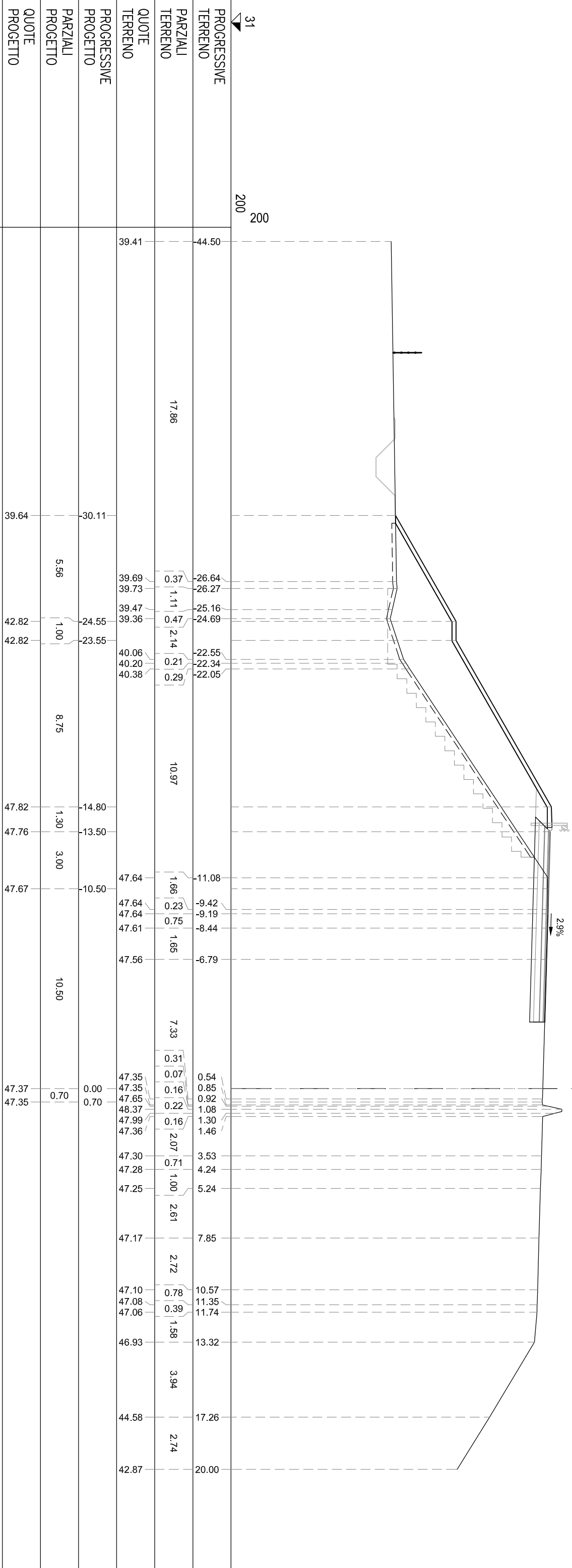
S STERRO	m <sup>2</sup> 6.13
R RIPOSTO	m <sup>2</sup> 39.35
PA BINDER	m <sup>2</sup> 0.51
PB BASE	m <sup>2</sup> 2.01
PC MISTO CEMENTATO	m <sup>2</sup> 3.16
PD STABILIZZATO	m <sup>2</sup> 2.11
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.82
SG SCAVO GRADONATURA	m <sup>2</sup> 6.64
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.77
oo CORDOLO CLS (ML)	m 1.00
ot COMPATT. IN TRINCEA	m 8.51
fb DEMOLIZIONE PAV.	m 5.65
gr GRADONATURA	m 16.11
id IDROSEMINA	m 18.84
sc SCOTICO	m 20.13
st SCOTICO IN TRINCEA (	m 8.51
ud USURA DRENANTE	m 10.00

SEZIONE TN-16  
PROGRESSIVA 8300.00



SEZIONE TN-17  
 PROGRESSIVA 8320.00

S STERRO	m <sup>2</sup> 6.34
R RIPIERTO	m <sup>2</sup> 37.99
PA BINDER	m <sup>2</sup> 0.50
PB BASE	m <sup>2</sup> 2.07
PC MISTO CEMENTATO	m <sup>2</sup> 3.11
PD STABILIZZATO	m <sup>2</sup> 2.12
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.79
SG SCAVO GRADONATURA	m <sup>2</sup> 6.52
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.76
oo CORDOLO CLS (ML)	m 1.00
ct COMPATT. IN TRINCEA	m 8.66
fb DEMOLIZIONE PAV.	m 5.69
gr GRADONATURA	m 15.80
id IDROSEMINA	m 18.57
sc SCOTICO	m 19.75
st SCOTICO IN TRINCEA (	m 8.66
ud USURA DRENANTE	m 10.00



SEZIONE TN-18  
 PROGRESSIVA 8340.00

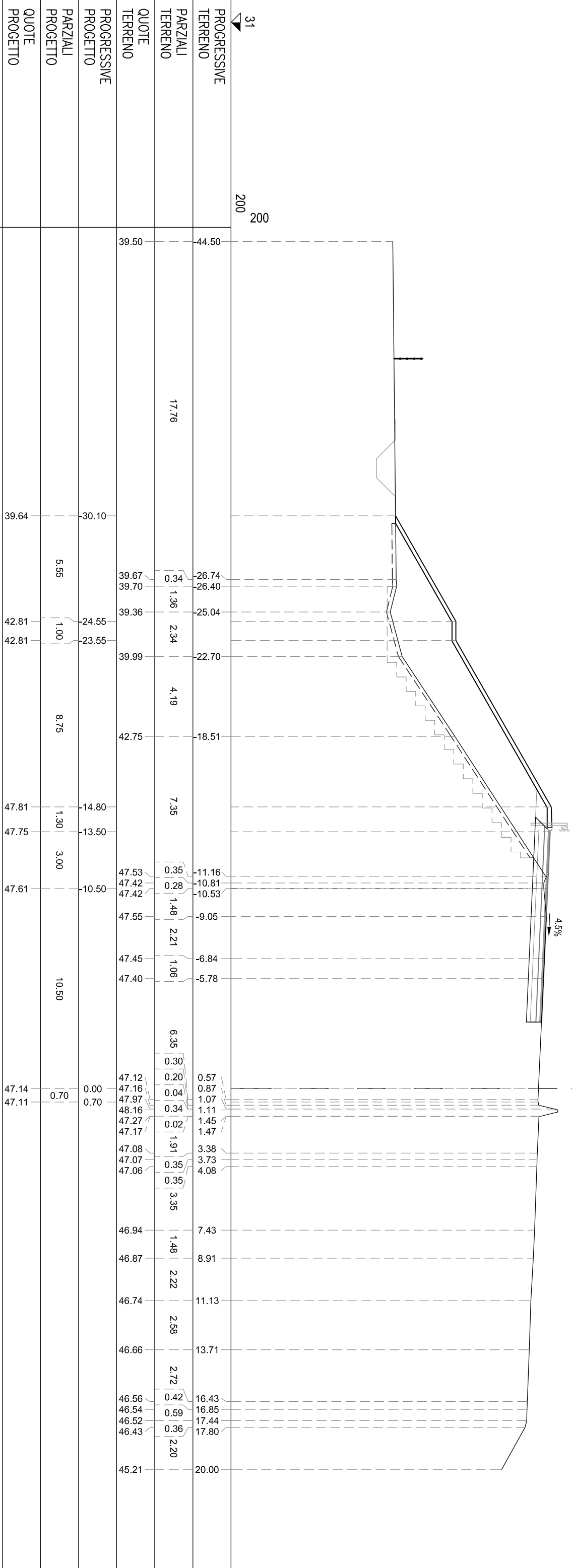
S STERRO	m <sup>2</sup> 6.17
R RIPIORTO	m <sup>2</sup> 38.49
PA BINDER	m <sup>2</sup> 0.46
PB BASE	m <sup>2</sup> 2.07
PC MISTO CEMENTATO	m <sup>2</sup> 3.09
PD STABILIZZATO	m <sup>2</sup> 2.17
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.77
SG SCAVO GRADONATURA	m <sup>2</sup> 6.48
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.81
oo CORDOLO CLS (ML)	m 0.99
ct COMPATT. IN TRINCEA	m 8.62
fb DEMOLIZIONE PAV.	m 5.60
gr GRADONATURA	m 15.81
id IDROSEMINA	m 18.90
sc SCOTICO	m 20.09
st SCOTICO IN TRINCEA (	m 8.62
ud USURA DRENANTE	m 10.00

PROGRESSIVE TERRENO	44.50	41.63	29.78	26.11	25.47	24.64	23.48	22.45	13.35	11.12	10.17	9.12	6.77	1.40	0.51	0.81	0.87	1.06	1.27	1.40	2.05	4.09	5.22	6.40	7.77	8.76	11.06	11.32	12.64	13.18	13.68	14.15	20.00
PARZIALI TERRENO	2.87	11.85	3.67	0.64	0.83	1.16	1.03	9.10	2.23	0.96	1.05	2.35	5.37	1.91	0.30	0.06	0.19	0.21	0.13	0.65	2.04	1.13	1.18	1.37	0.99	2.30	0.26	1.32	0.54	0.50	0.47	5.85	
QUOTE TERRENO	39.35	39.34	39.45	39.71	39.55	39.36	39.69	40.02	46.09	47.52	47.53	47.52	47.45	47.22	47.16	47.20	47.47	48.23	47.80	47.21	47.18	47.11	47.05	47.01	46.96	46.91	46.78	46.77	46.76	46.79	46.81	46.82	43.51
PROGRESSIVE PROGETTO			30.40	24.55	23.55				14.80	13.50	10.50			0.00	0.70																		
PARZIALI PROGETTO			5.85	1.00				8.75	1.30	3.00		10.50			0.70																		
QUOTE PROGETTO																																	



SEZIONE TN-19  
 PROGRESSIVA 8360.00

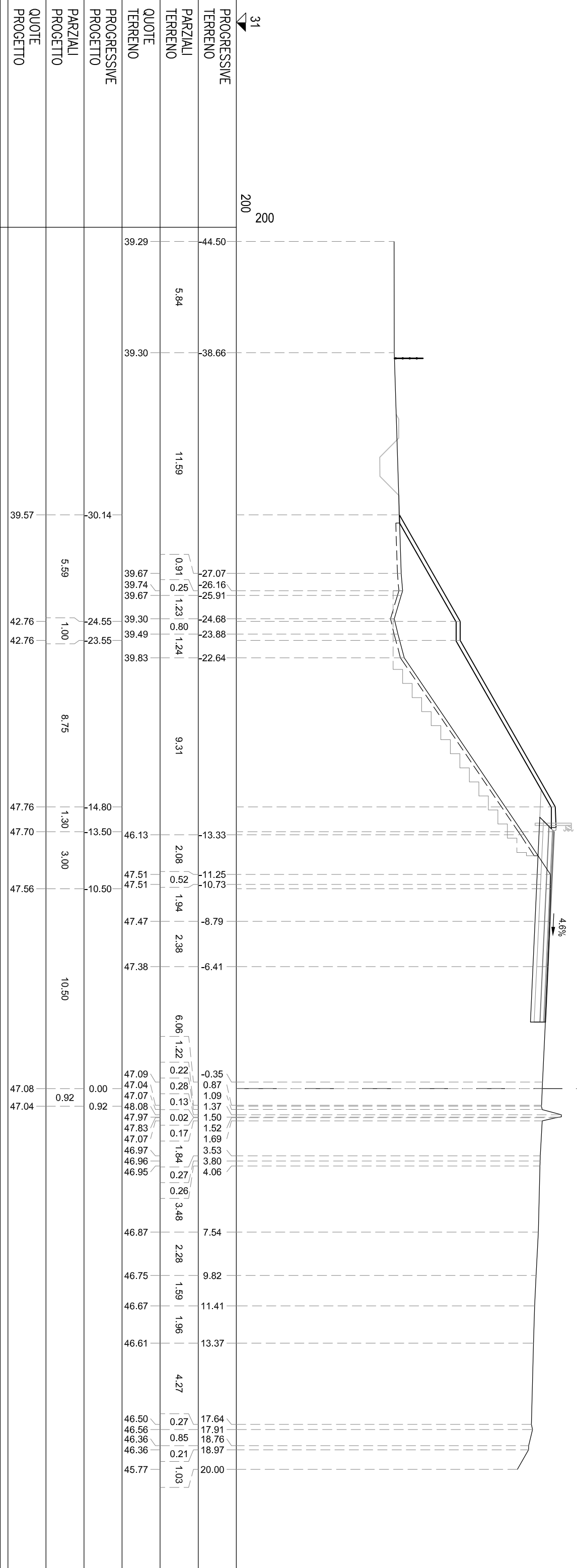
S STERRO	m <sup>2</sup> 6.11
R RIPIERTO	m <sup>2</sup> 37.84
PA BINDER	m <sup>2</sup> 0.51
PB BASE	m <sup>2</sup> 2.03
PC MISTO CEMENTATO	m <sup>2</sup> 3.14
PD STABILIZZATO	m <sup>2</sup> 2.13
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.76
SG SCAVO GRADONATURA	m <sup>2</sup> 6.66
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.76
oo CORDOLO CLS (ML)	m 1.00
ct COMPATT. IN TRINCEA	m 8.63
fb DEMOLIZIONE PAV.	m 5.55
gr GRADONATURA	m 16.17
id IDROSEMINA	m 18.55
sc SCOTICO	m 19.73
st SCOTICO IN TRINCEA (	m 8.63
ud USURA DRENANTE	m 10.00





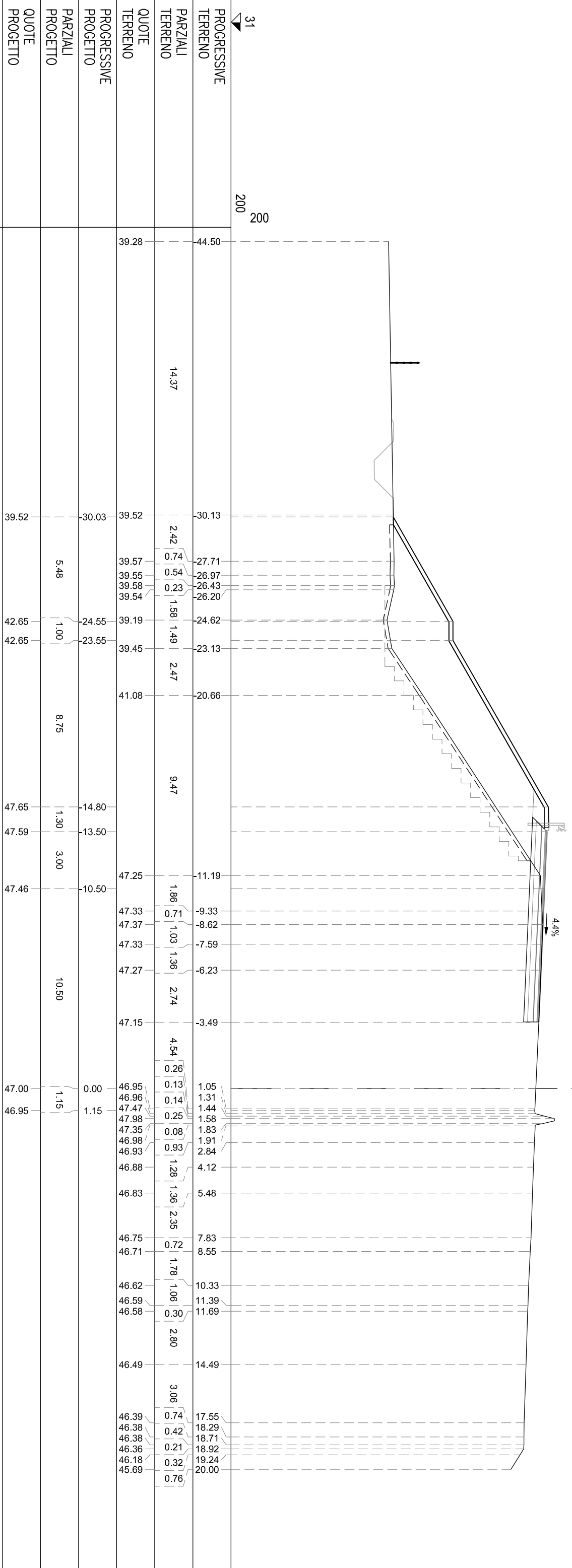
S STERRO	m <sup>2</sup> 6.37
R RIPOSTO	m <sup>2</sup> 38.23
PA BINDER	m <sup>2</sup> 0.47
PB BASE	m <sup>2</sup> 2.08
PC MISTO CEMENTATO	m <sup>2</sup> 3.09
PD STABILIZZATO	m <sup>2</sup> 2.13
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.76
SG SCAVO GRADONATURA	m <sup>2</sup> 6.17
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.74
oo CORDOLO CLS (ML)	m 0.99
ot COMPATT. IN TRINCEA	m 8.74
fb DEMOLIZIONE PAV.	m 5.29
gr GRADONATURA	m 15.10
id IDROSEMINA	m 18.60
sc SCOTICO	m 19.75
st SCOTICO IN TRINCEA (	m 8.74
ud USURA DRENANTE	m 10.00

SEZIONE TN-20  
PROGRESSIVA 8380.00



S STERRO	m <sup>2</sup>	5.97
R RIPIORTO	m <sup>2</sup>	39.02
PA BINDER	m <sup>2</sup>	0.51
PB BASE	m <sup>2</sup>	2.03
PC MISTO CEMENTATO	m <sup>2</sup>	3.15
PD STABILIZZATO	m <sup>2</sup>	2.12
RA RILEVATO ARGINELLO	m <sup>2</sup>	0.75
SG SCAVO GRADONATURA	m <sup>2</sup>	6.33
VR VEGETALE IN RILEVATO	m <sup>2</sup>	3.89
oo CORDOLO CLS (ML)	m	0.99
ot COMPATT. IN TRINCEA	m	8.48
fb DEMOLIZIONE PAV.	m	5.12
gr GRADONATURA	m	15.74
id IDROSEMINA	m	18.47
sc SCOTICO	m	19.87
st SCOTICO IN TRINCEA (	m	8.48
ud USURA DRENANTE	m	10.00

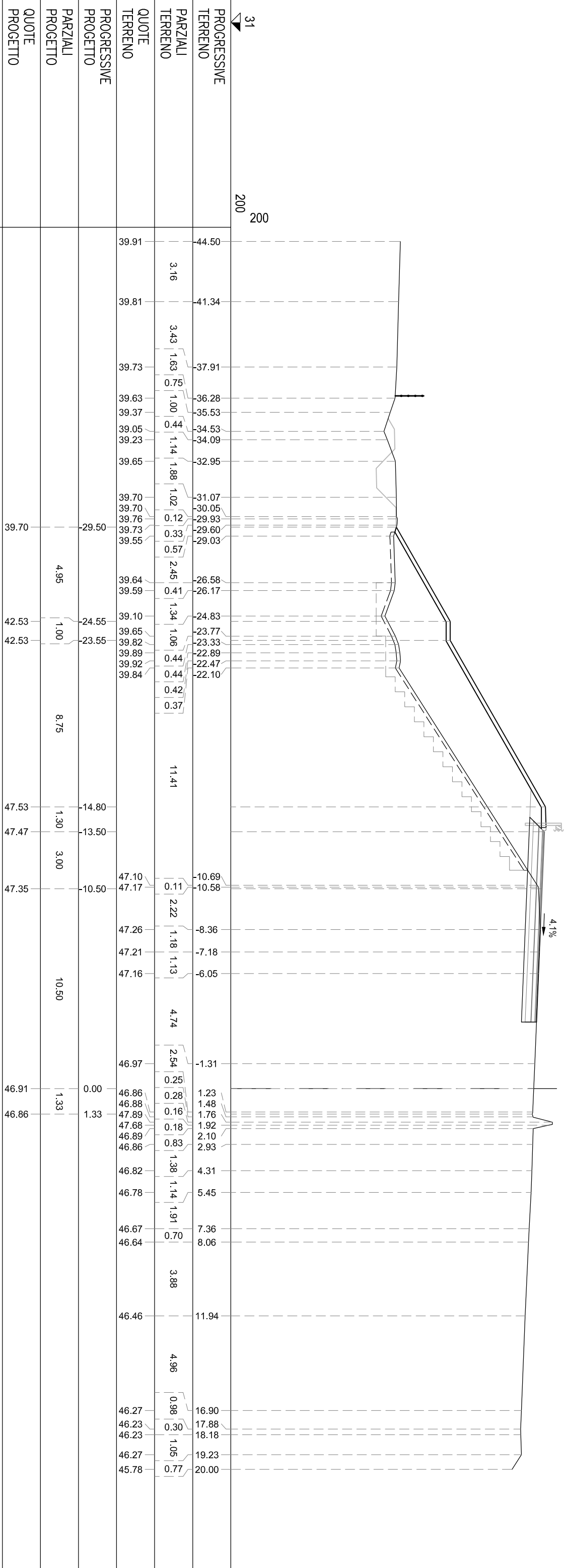
SEZIONE TN-21  
PROGRESSIVA 8400.00



SEZIONE TN-22

PROGRESSIVA 8420.00

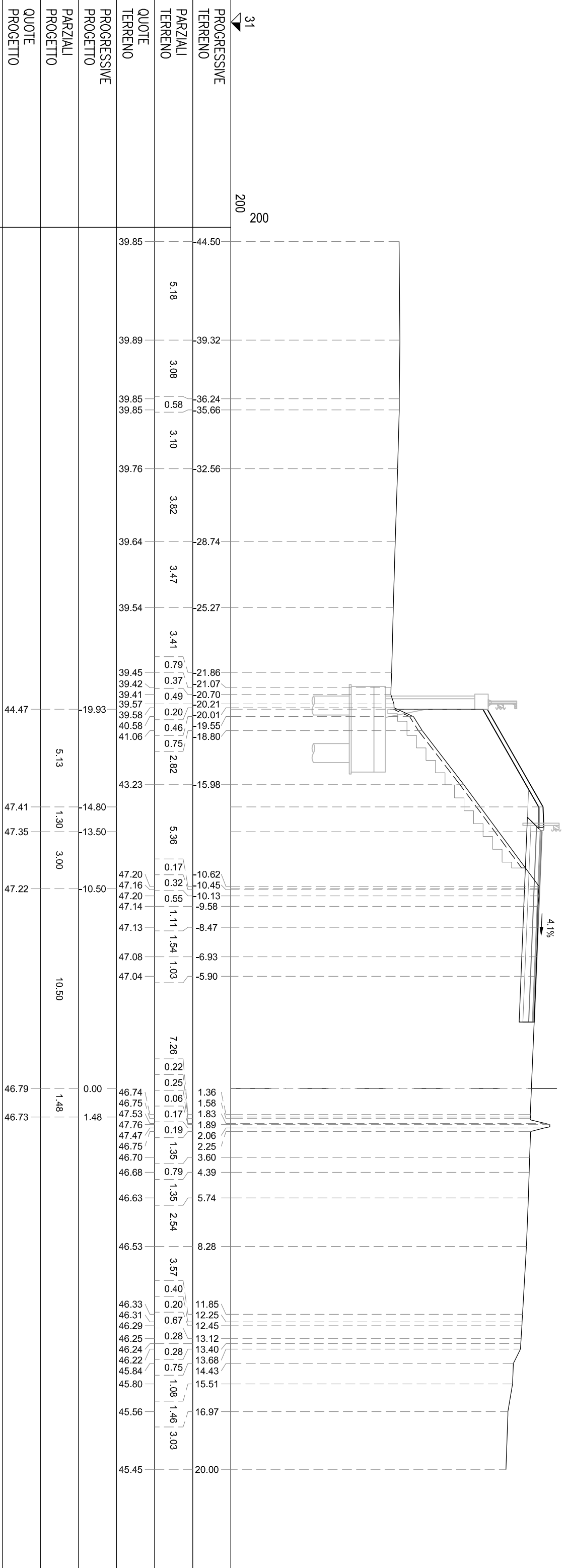
S STERRO	m <sup>2</sup> 5.64
R RIPIORTO	m <sup>2</sup> 40.28
PA BINDER	m <sup>2</sup> 0.51
PB BASE	m <sup>2</sup> 2.03
PC MISTO CEMENTATO	m <sup>2</sup> 3.13
PD STABILIZZATO	m <sup>2</sup> 2.12
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.77
SG SCAVO GRADONATURA	m <sup>2</sup> 8.30
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.60
oo CORDOLO CLS (ML)	m 1.00
ct COMPATT. IN TRINCEA	m 7.98
fb DEMOLIZIONE PAV.	m 4.86
gr GRADONATURA	m 17.34
id IDROSEMINA	m 17.86
sc SCOTICO	m 20.01
st SCOTICO IN TRINCEA (	m 7.98
ud USURA DRENANTE	m 10.00



SEZIONE TN-23

PROGRESSIVA 8440.00

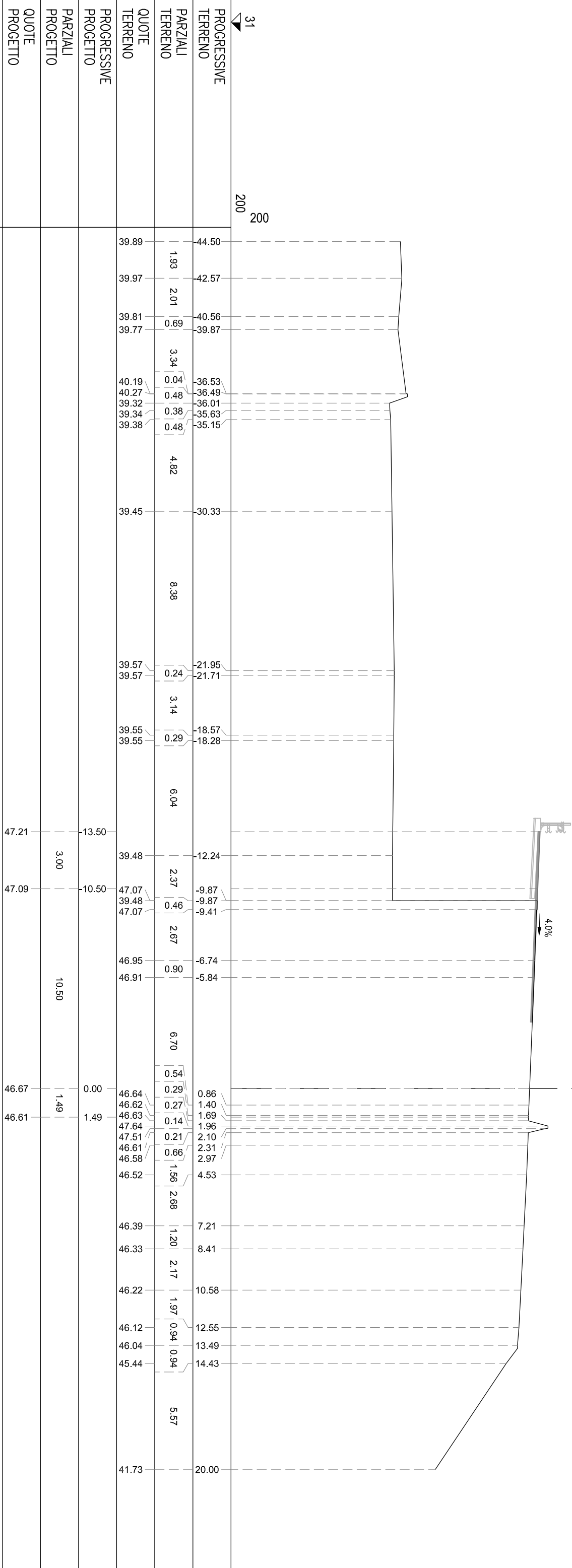
S STERRO	m <sup>2</sup> 5.94
R RIPIERTO	m <sup>2</sup> 22.74
PA BINDER	m <sup>2</sup> 0.51
PB BASE	m <sup>2</sup> 2.02
PC MISTO CEMENTATO	m <sup>2</sup> 3.14
PD STABILIZZATO	m <sup>2</sup> 2.12
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.77
SG SCAVO GRADONATURA	m <sup>2</sup> 4.58
VR VEGETALE IN RILEVATO	m <sup>2</sup> 1.43
oo CORDOLO CLS (ML)	m 1.00
ot COMPATT. IN TRINCEA	m 8.10
fb DEMOLIZIONE PAV.	m 4.97
gr GRADONATURA	m 10.81
id IDROSEMINA	m 6.99
sc SCOTICO	m 10.81
st SCOTICO IN TRINCEA (	m 8.10
ud USURA DRENANTE	m 10.00



PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 5.89  
m 10.00

SEZIONE TN-24  
PROGRESSIVA 8460.00



PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 5.74  
m 10.00

SEZIONE TN-25  
PROGRESSIVA 8480.00

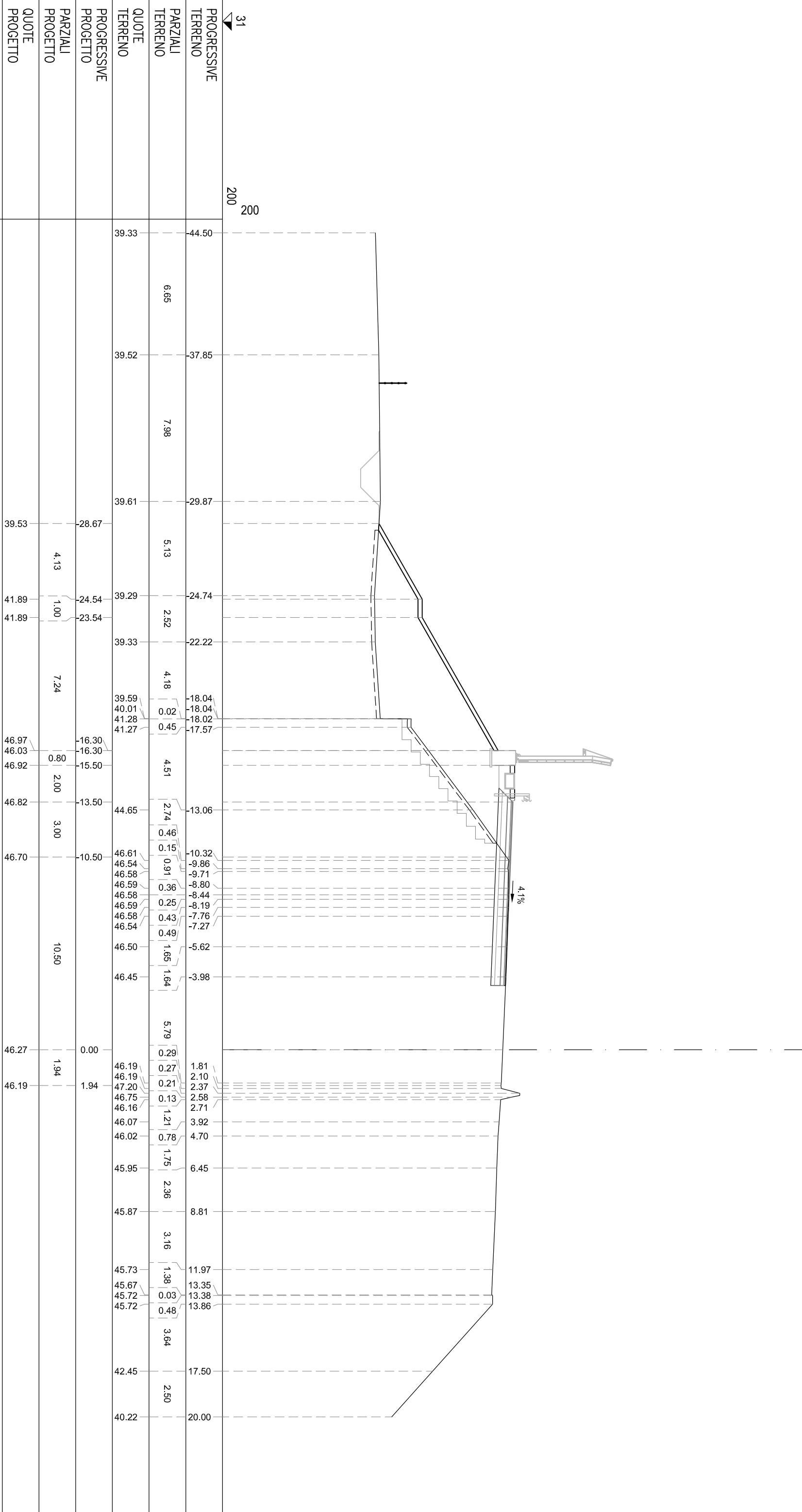
PROGRESSIVE TERRENO	PARZIALI TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	14.13	39.69	47.07	3.00	46.94
30.37	3.68	39.86	46.94	10.50	46.50
26.69	3.40	39.88	46.43	1.76	46.43
23.29	2.48	40.03	46.43	1.76	46.43
-20.81	0.37	40.11	46.43	0.31	46.43
-20.44	0.10	39.47	46.43	0.30	46.43
-20.34	0.10	39.16	47.45	0.15	47.25
-20.12	0.22	39.16	46.41	0.18	46.41
-19.67	0.45	39.18	46.37	0.71	46.37
-15.22	4.45	39.25	46.30	1.36	46.30
-13.50	5.48	47.07	46.30	3.80	46.11
-9.74	0.47	46.49	46.11	0.49	46.09
-9.74	2.29	46.88	46.09	0.91	46.03
-9.74	1.22	39.33	46.03	3.17	45.84
-9.27	1.30	46.88	45.84	0.71	45.92
-6.98	6.08	46.79	45.92	4.58	42.40
-5.76	1.22	46.75	42.40	1.71	40.95
-4.46	1.30	46.70	40.95		
1.62	0.31	46.43			
1.93	0.30	46.43			
2.23	0.15	47.45			
2.38	0.18	47.25			
2.56	0.71	46.41			
3.27	1.36	46.37			
4.63	3.80	46.30			
8.43	0.49	46.11			
8.92	0.91	46.09			
9.83	3.17	46.03			
13.00	0.71	45.84			
13.71	4.58	45.92			
18.29	1.71	42.40			
20.00		40.95			

31  
200  
200

4.2%

SEZIONE TN-26  
PROGRESSIVA 8500.00

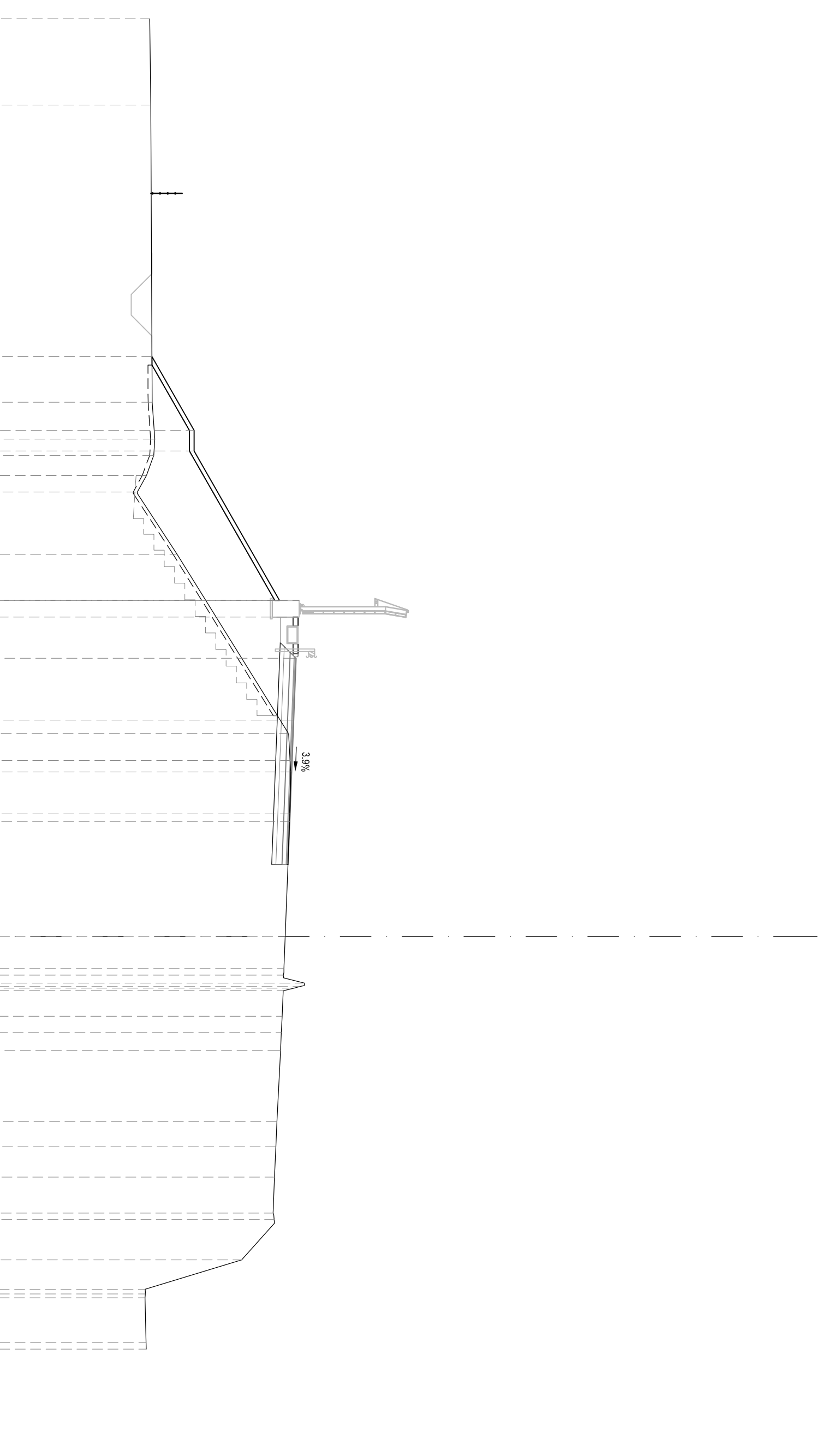
S STERRO	m <sup>2</sup> 5.55
R RIPIRTO	m <sup>2</sup> 44.30
PA BINDER	m <sup>2</sup> 0.46
PB BASE	m <sup>2</sup> 2.08
PC MISTO CEMENTATO	m <sup>2</sup> 3.09
PD STABILIZZATO	m <sup>2</sup> 2.17
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.70
SG SCAVO GRADONATURA	m <sup>2</sup> 3.56
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.04
oo CORDOLO CLS (ML)	m 0.99
ct COMPATT. IN TRINCEA	m 7.76
fb DEMOLIZIONE PAV.	m 4.69
gr GRADONATURA	m 8.59
id IDROSEMINA	m 15.02
sc SCOTICO	m 19.85
st SCOTICO IN TRINCEA (	m 7.76
ud USURA DRENANTE	m 10.00



SEZIONE TN-27  
PROGRESSIVA 8520.00

S STERRO	m <sup>2</sup>	5.02
R RIPIORTO	m <sup>2</sup>	38.61
PA BINDER	m <sup>2</sup>	0.46
PB BASE	m <sup>2</sup>	2.08
PC MISTO CEMENTATO	m <sup>2</sup>	3.14
PD STABILIZZATO	m <sup>2</sup>	2.11
RA RILEVATO ARGINELLO	m <sup>2</sup>	0.69
SG SCAVO GRADONATURA	m <sup>2</sup>	5.79
VR VEGETALE IN RILEVATO	m <sup>2</sup>	2.90
oo CORDOLO CLS (ML)	m	1.00
ct COMPATT. IN TRINCEA	m	7.21
fb DEMOLIZIONE PAV.	m	4.49
gr GRADONATURA	m	13.33
id IDROSEMINA	m	14.39
sc SCOTICO	m	19.14
st SCOTICO IN TRINCEA (	m	7.21
ud USURA DRENANTE	m	10.00

PROGRESSIVE TERRENO	30	200	200
PARZIALI TERRENO	4.18	14.41	14.41
QUOTE TERRENO	39.39	39.44	39.39
PROGRESSIVE PROGETTO	28.12	28.12	28.12
PARZIALI PROGETTO	3.58	1.00	7.24
QUOTE PROGETTO	41.54	41.54	41.54

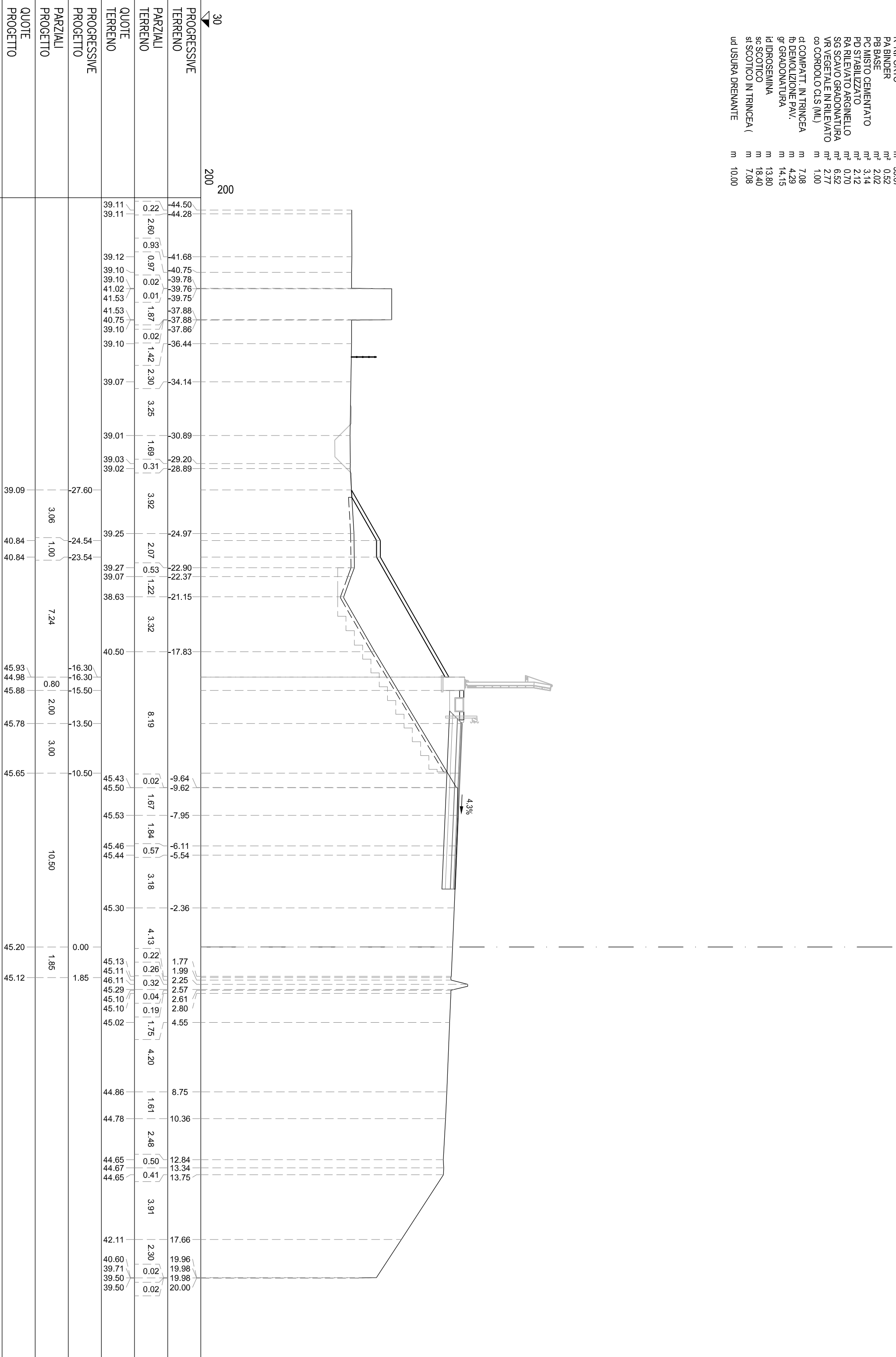






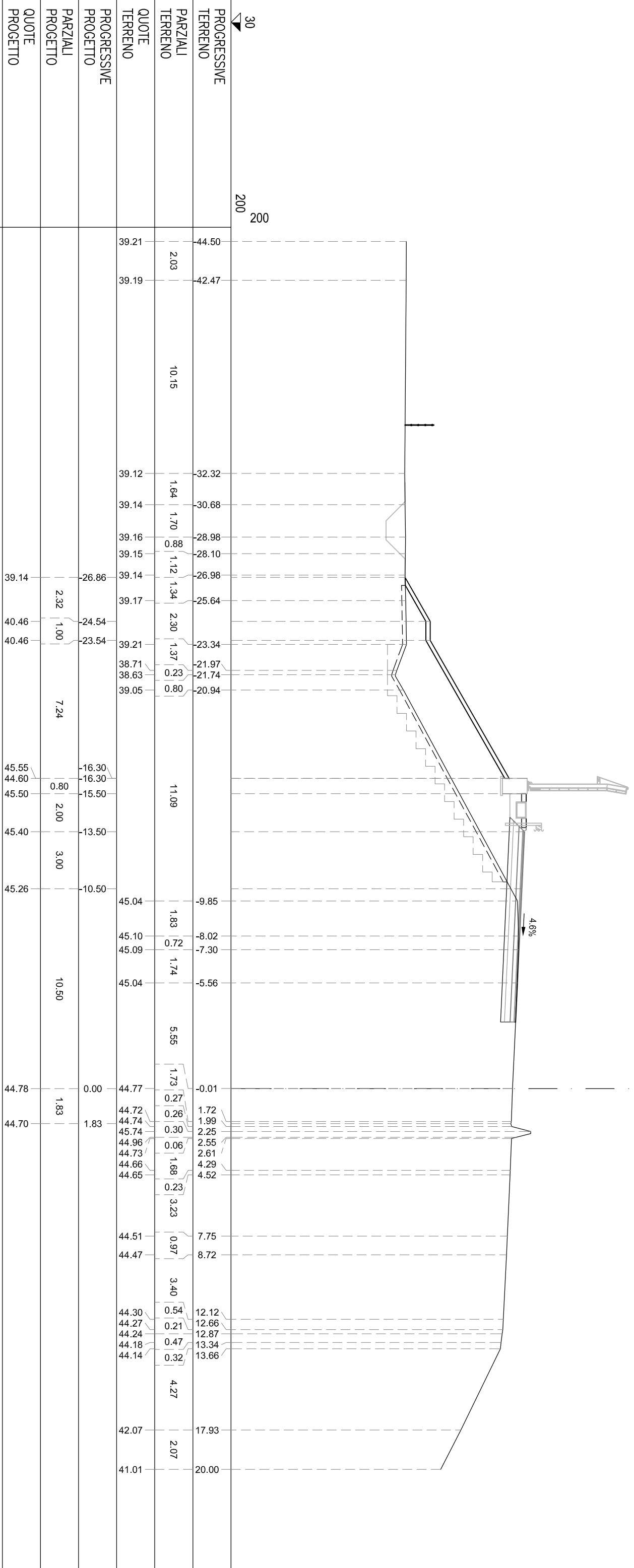
S STERRO	m <sup>2</sup> 5.04
R RIPIORTO	m <sup>2</sup> 35.67
PA BINDER	m <sup>2</sup> 0.52
PB BASE	m <sup>2</sup> 2.02
PC MISTO CEMENTATO	m <sup>2</sup> 3.14
PD STABILIZZATO	m <sup>2</sup> 2.12
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.70
SG SCAVO GRADONATURA	m <sup>2</sup> 6.52
VR VEGETALE IN RILEVATO	m <sup>2</sup> 2.77
oo CORDOLO CLS (ML)	m 1.00
ot COMPATT. IN TRINCEA	m 7.08
fb DEMOLIZIONE PAV.	m 4.29
gr GRADONATURA	m 14.15
id IDROSEMINA	m 13.80
sc SCOTICO	m 18.40
st SCOTICO IN TRINCEA (	m 7.08
ud USURA DRENANTE	m 10.00

SEZIONE TN-29  
PROGRESSIVA 8560.00



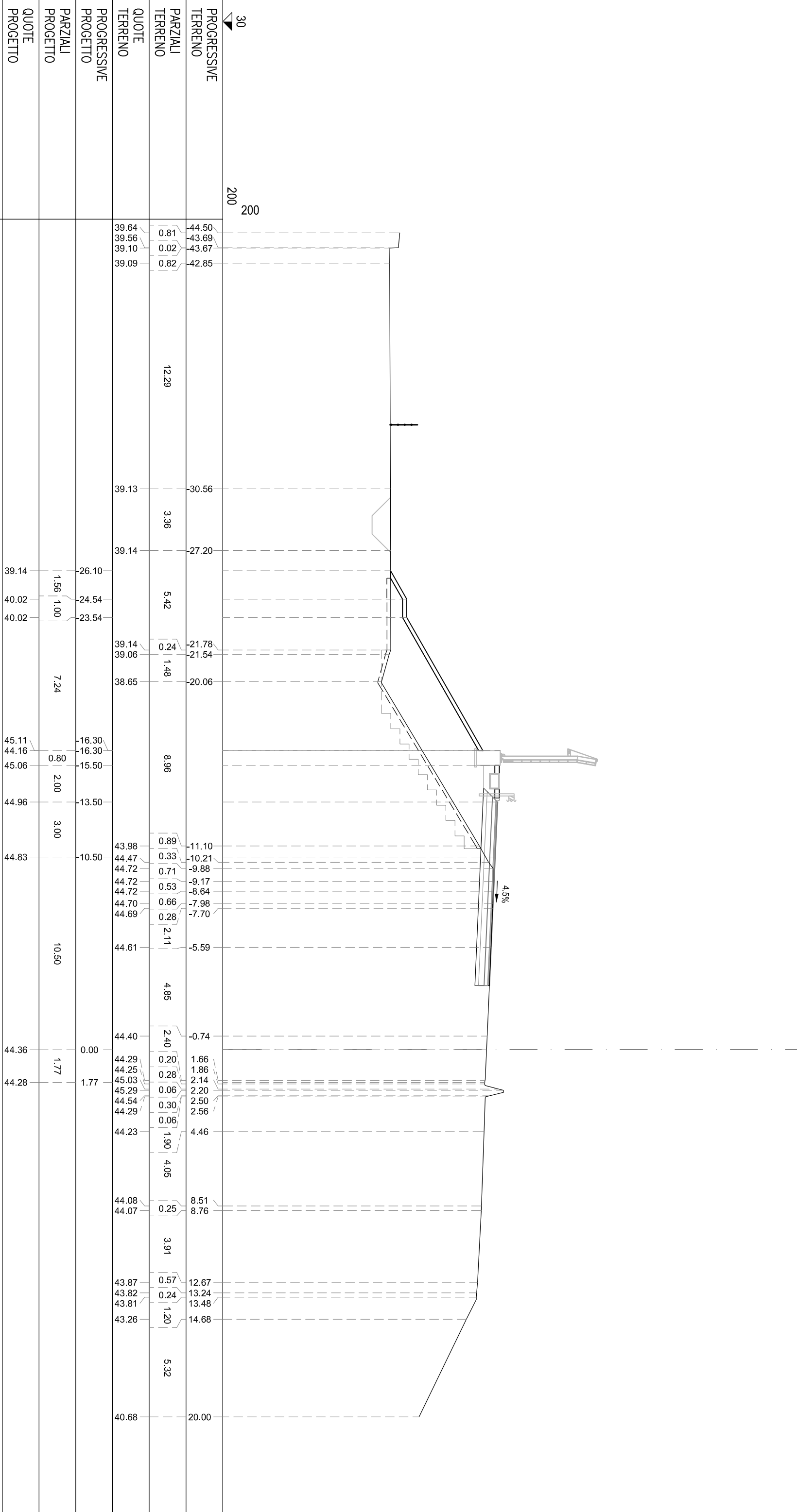
S STERRO	m <sup>2</sup> 5.06
R RIPIRTO	m <sup>2</sup> 29.01
PA BINDER	m <sup>2</sup> 0.47
PB BASE	m <sup>2</sup> 2.08
PC MISTO CEMENTATO	m <sup>2</sup> 3.09
PD STABILIZZATO	m <sup>2</sup> 2.13
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.68
SG SCAVO GRADONATURA	m <sup>2</sup> 6.71
VR VEGETALE IN RILEVATO	m <sup>2</sup> 2.63
oo CORDOLO CLS (ML)	m 1.00
ot COMPATT. IN TRINCEA	m 7.37
fb DEMOLIZIONE PAV.	m 4.34
gr GRADONATURA	m 14.06
id IDROSEMINA	m 12.94
sc SCOTICO	m 17.16
st SCOTICO IN TRINCEA (	m 7.37
ud USURA DRENANTE	m 10.00

SEZIONE TN-30  
PROGRESSIVA 8580.00



SEZIONE TN-31  
PROGRESSIVA 8600.00

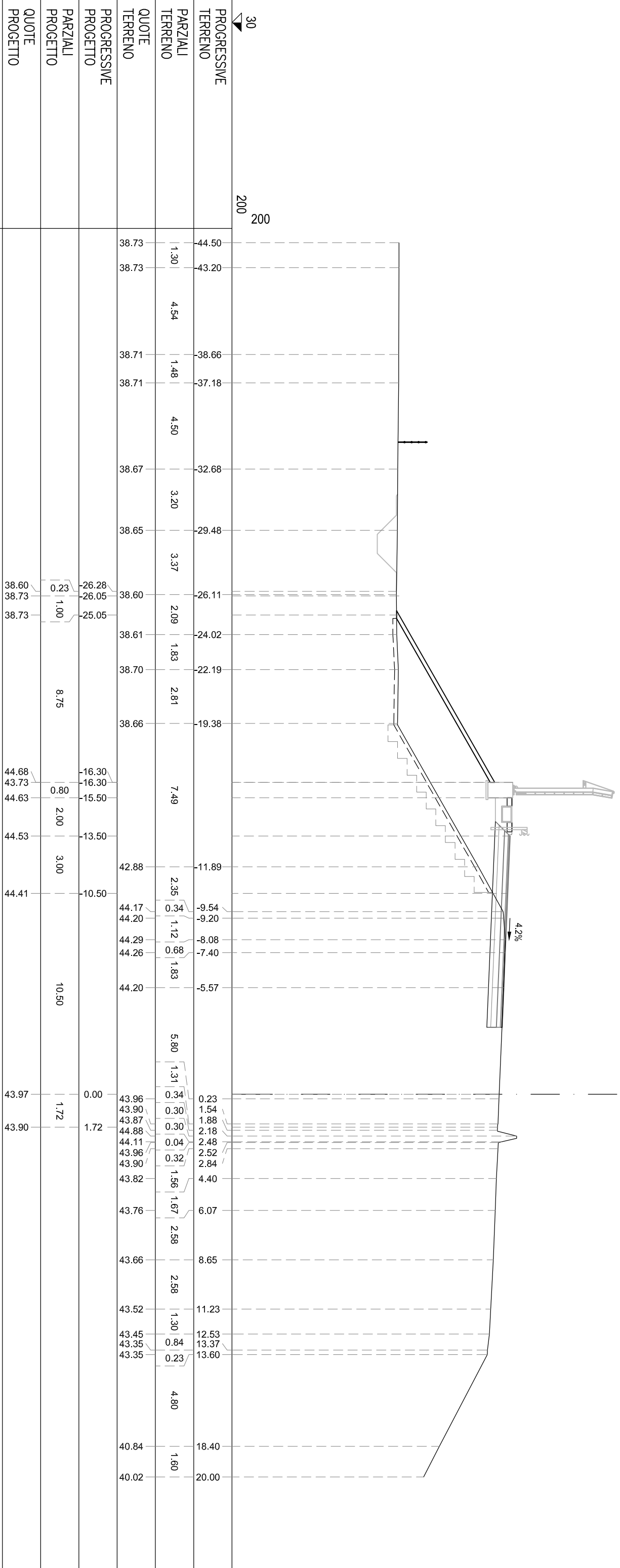
S STERRO	m <sup>2</sup> 5.30
R RIPIRTO	m <sup>2</sup> 28.33
PA BINDER	m <sup>2</sup> 0.47
PB BASE	m <sup>2</sup> 2.08
PC MISTO CEMENTATO	m <sup>2</sup> 3.10
PD STABILIZZATO	m <sup>2</sup> 2.18
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.69
SG SCAVO GRADONATURA	m <sup>2</sup> 4.72
VR VEGETALE IN RILEVATO	m <sup>2</sup> 2.43
oo CORDOLO CLS (ML)	m 1.00
ct COMPATT. IN TRINCEA	m 7.46
fb DEMOLIZIONE PAV.	m 4.48
gr GRADONATURA	m 11.20
id IDROSEMINA	m 12.06
sc SCOTICO	m 16.30
st SCOTICO IN TRINCEA (	m 7.46
ud USURA DRENANTE	m 10.00



SEZIONE TN-32

PROGRESSIVA 8620.00

S STERRO	m <sup>2</sup>	4.89
R RIPOSTO	m <sup>2</sup>	28.18
PA BINDER	m <sup>2</sup>	0.51
PB BASE	m <sup>2</sup>	2.03
PC MISTO CEMENTATO	m <sup>2</sup>	3.14
PD STABILIZZATO	m <sup>2</sup>	2.12
RA RILEVATO ARGINELLO	m <sup>2</sup>	0.70
SG SCAVO GRADONATURA	m <sup>2</sup>	4.81
VR VEGETALE IN RILEVATO	m <sup>2</sup>	2.23
oo CORDOLO CLS (ML)	m	1.00
ot COMPATT. IN TRINCEA	m	7.05
fb DEMOLIZIONE PAV.	m	4.58
gr GRADONATURA	m	10.07
id IDROSEMINA	m	11.27
sc SCOTICO	m	15.63
st SCOTICO IN TRINCEA (	m	7.05
ud USURA DRENANTE	m	10.00

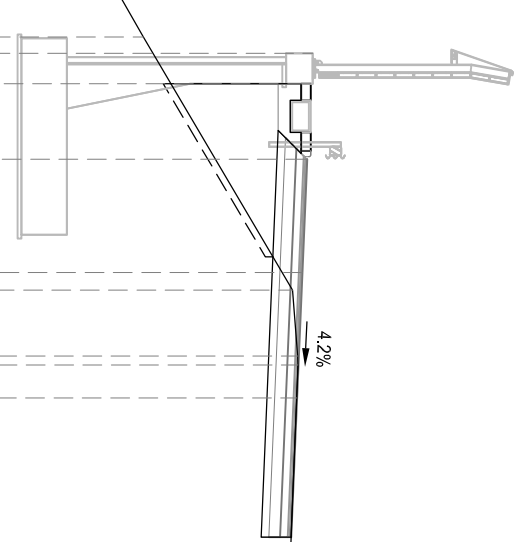


SEZIONE TN-33

PROGRESSIVA 8640.00

S STERRO	m <sup>2</sup>	5.16
R RIPIERTO	m <sup>2</sup>	7.30
PA BINDER	m <sup>2</sup>	0.51
PB BASE	m <sup>2</sup>	2.03
PC MISTO CEMENTATO	m <sup>2</sup>	3.13
PD STABILIZZATO	m <sup>2</sup>	2.13
RA RILEVATO/ARGINELLO	m <sup>2</sup>	0.69
VR VEGETALE IN RILEVATO	m <sup>2</sup>	0.23
oo CORDOLO CLS (ML)	m	1.00
d1 COMPATT. IN TRINCEA	m	7.42
f1 DEMOLIZIONE PAV.	m	4.55
id IDROSEMINA	m	0.93
sc SCOTICO	m	5.32
st SCOTICO IN TRINCEA (	m	7.42
ud USURA DRENANTE	m	10.00

PROGRESSIVE TERRENO	PROGRESSIVE	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	44.27		16.30		
42.19	44.22		15.50	0.80	
-38.42	44.12		13.50	2.00	
-38.40	43.99		10.50	3.00	
-38.40	43.74				10.50
-36.60	43.74				
-34.19	43.87				
-30.76	43.88				
-29.20	43.85				
-29.19	43.68				
-29.18	43.55				
-27.12	43.48				
-24.76	43.48				
-21.18	43.48				
-20.35	43.48				
-19.86	43.48				
-16.73	43.48				
-10.03	43.48				
-8.29	43.48				
-8.05	43.48				
-7.18	43.48				
-3.14	43.48				
1.51	43.48				
1.72	43.48				
1.97	43.48				
2.23	43.48				
2.46	43.48				
2.57	43.48				
3.41	43.48				
4.31	43.48				
6.78	43.48				
8.48	43.48				
12.25	43.48				
12.48	43.48				
13.47	43.48				
19.31	43.48				
20.00	43.48				



SEZIONE TN-34

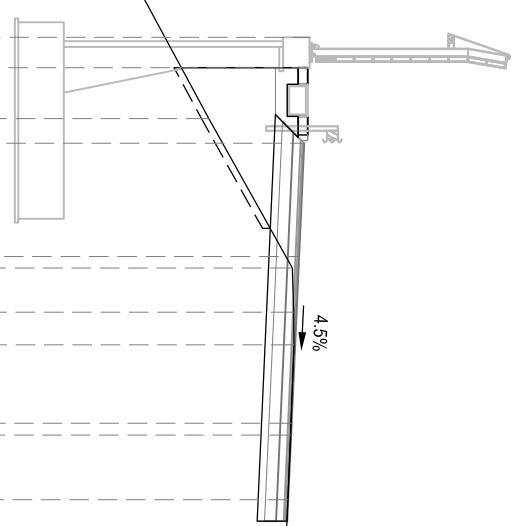
PROGRESSIVA 8660.00

S STERRO	m <sup>2</sup>	5.45
R RIPIRTO	m <sup>2</sup>	6.09
PA BINDER	m <sup>2</sup>	0.51
PB BASE	m <sup>2</sup>	2.03
PC MISTO CEMENTATO	m <sup>2</sup>	3.15
PD STABILIZZATO	m <sup>2</sup>	2.12
RA RILEVATO/ARGINELLO	m <sup>2</sup>	0.70
VR VEGETALE IN RILEVATO	m <sup>2</sup>	0.23
oo CORDOLO CLS (ML)	m	1.00
d4 COMPATT. IN TRINCEA	m	7.74
fb DEMOLIZIONE PAV.	m	4.66
id IDROSEMINA	m	0.93
sc SCOTICO	m	4.86
st SCOTICO IN TRINCEA (	m	7.74
ud USURA DRENANTE	m	10.00

PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO
44.50		39.01	
43.77	0.73	39.04	
43.40	0.37	39.02	
	3.40		
40.00	1.59	38.89	
38.41	0.18	39.91	
38.23	0.18	40.03	
38.21	0.02	38.90	
38.20	0.01	38.78	
37.59	0.61	38.76	
37.59	0.61	38.86	
37.21	0.38	38.80	
35.52	1.69	38.70	
	13.68		
21.84	0.24	38.26	
21.60	1.56	38.25	
20.04	5.89	38.06	
	3.96		
14.15	1.16	41.21	
10.19	0.87	43.41	
9.03	2.07	43.45	
8.16	0.31	43.46	
6.09	1.72	43.38	
5.78	5.47	43.37	
4.06	0.24	43.30	
	0.26		
1.41	0.16	43.05	
1.64	0.19	43.03	
1.88	1.49	43.07	
2.14	0.39	44.07	
2.30	1.10	43.89	
2.49	2.93	43.06	
3.98	2.36	42.98	
4.37	1.57	42.97	
5.47	0.42	42.93	
	4.29		
8.40	0.44	42.83	
10.76	0.51	42.70	
12.33		42.61	
12.77		42.55	
13.28		42.50	
	2.43		
17.57		40.05	
20.00		38.63	

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200

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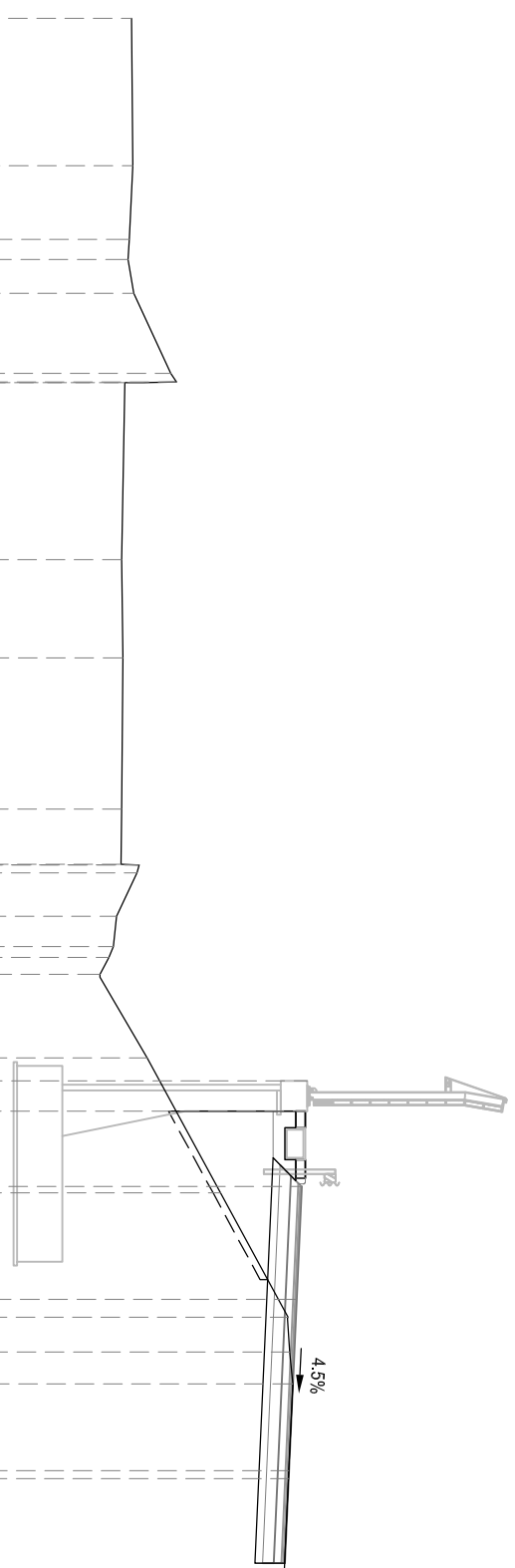


SEZIONE TN-35  
PROGRESSIVA 8680.00

S STERRO	m <sup>2</sup>	5.25
R RIPIRTO	m <sup>2</sup>	6.54
PA BINDER	m <sup>2</sup>	0.51
PB BASE	m <sup>2</sup>	2.03
PC MISTO CEMENTATO	m <sup>2</sup>	3.14
PD STABILIZZATO	m <sup>2</sup>	2.12
RA RILEVATO/ARGINELLO	m <sup>2</sup>	0.69
VR VEGETALE IN RILEVATO	m <sup>2</sup>	0.24
oo CORDOLO CLS (ML)	m	1.00
d1 COMPATT. IN TRINCEA	m	7.53
fb DEMOLIZIONE PAV.	m	4.76
id IDROSEMINA	m	0.93
sc SCOTICO	m	5.09
st SCOTICO IN TRINCEA (	m	7.53
ud USURA DRENANTE	m	10.00

PROGRESSIVE TERRENO	PROGRESSIVE	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	38.78				
40.59	38.82	3.91			
38.63	38.72	1.96			
38.10	38.69	0.53			
37.21	38.84	0.89			
35.08	39.82	2.13			
34.85	39.98	0.23			
34.84	39.10	0.01			
34.83	38.61	0.01			
30.14	38.52	4.69			
27.53	38.55	2.61			
23.51	38.52	4.02			
22.05	38.50	1.46			
22.03	38.93	0.02			
22.03	38.98	0.21			
21.82	38.93	1.15			
20.67	38.38	0.80			
19.87	38.30	0.29			
19.58	38.18	0.46			
19.12	37.94	2.21			
16.91	39.19	3.58			
13.33	43.30	3.30			
10.03	42.94	0.93			
9.10	42.98	0.84			
8.26	43.07	2.30			
5.96	42.96	0.22			
5.74	42.95	7.04			
1.30	42.69	0.22			
1.52	42.61	0.33			
1.67	42.66	0.27			
2.00	43.68	0.07			
2.27	42.96	1.29			
2.34	42.66	1.29			
3.63	42.61	0.40			
4.03	42.59	0.89			
4.92	42.55	3.31			
8.23	42.43	2.63			
10.86	42.29	1.28			
12.14	42.23	0.34			
12.48	42.19	0.46			
12.94	42.07	0.12			
13.06	42.01	6.94			
20.00	38.54				

29  
200





S STERRO	m <sup>2</sup>	5,45
R RIPOSTO	m <sup>2</sup>	1,64
PA BINDER	m <sup>2</sup>	0,50
PB BASE	m <sup>2</sup>	2,00
PC MISTO CEMENTATO	m <sup>2</sup>	3,00
PD STABILIZZATO	m <sup>2</sup>	2,00
dt COMPATT. IN TRINCEA	m	7,70
fb DEMOLIZIONE PAV.	m	4,97
sc SCOTICO	m	2,86
st SCOTICO IN TRINCEA (	m	7,70
ud USURA DRENANTE	m	10,00

SEZIONE TN-36  
PROGRESSIVA 8700.00

PROGRESSIVE TERRENO	PROGRESSIVE PROGETTO	QUOTE TERRENO	QUOTE PROGETTO	PARZIALI TERRENO	PARZIALI PROGETTO
44.50	38.75				
-39.41	38.88	0.42			
-38.99	38.84	0.27			
-38.72	38.86	2.13			
-36.59	38.73	0.46			
-36.13	38.81	1.39			
-34.74	39.45	0.81			
-33.93	39.72	0.02			
-33.91	39.11	0.01			
-33.90	38.54	1.87			
-32.03	38.52	6.36			
-25.67	38.40	3.94			
-21.73	38.42	0.13			
-21.60	39.00	1.56			
-20.04	38.54	1.55			
-18.49	37.73	7.22			
-11.27	42.83	0.84	13.50		
-10.43	42.37	0.37	3.00		
-10.41	42.56	0.46			
-10.04	42.58	0.22			
-9.58	42.58	0.89			
-9.36	42.60	1.25			
-8.47	42.64	0.68			
-7.22	42.59	0.49			
-6.54	42.56	1.30			
-6.05	42.54	5.85			
-4.75	42.49	0.25			
1.10	42.27	0.21	0.00		
1.35	42.23	0.26			
1.56	42.27	0.17	1.35		
1.82	43.27	0.09			
1.99	42.99	0.08			
2.08	42.60	0.53			
2.16	42.23	1.48			
2.69	42.21	3.69			
4.17	42.16	0.38			
7.86	42.00	0.64			
8.24	41.98	3.13			
8.88	41.94	0.19			
12.01	41.77	0.40			
12.20	41.73	0.33			
12.60	41.65	4.22			
12.93	41.61	2.85			
17.15	39.39				
20.00	37.97				

29  
200

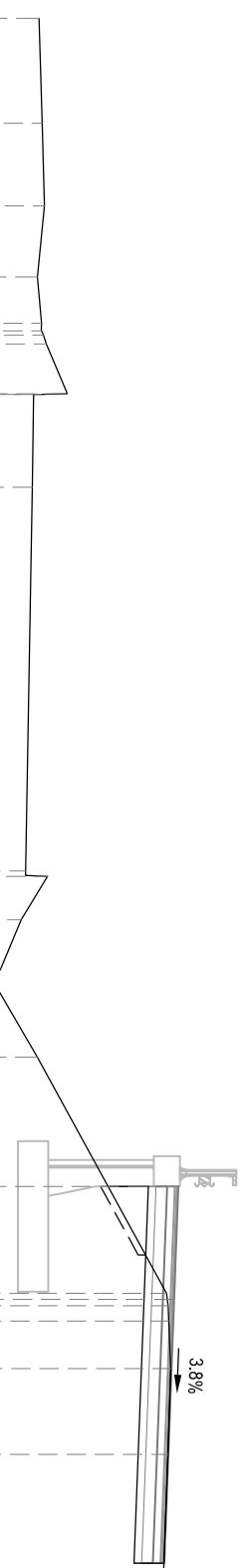


SEZIONE TN-37  
PROGRESSIVA 8720.00

S STERRO	m <sup>2</sup>	5.77
R RIPIRTO	m <sup>2</sup>	0.96
PA BINDER	m <sup>2</sup>	0.50
PB BASE	m <sup>2</sup>	2.00
PC MISTO CEMENTATO	m <sup>2</sup>	3.00
PD STABILIZZATO	m <sup>2</sup>	2.00
dt COMPATT. IN TRINCEA	m	8.18
fb DEMOLIZIONE PAV.	m	5.16
sc SCOTICO	m	2.08
st SCOTICO IN TRINCEA (	m	8.18
ud USURA DRENANTE	m	10.00

PROGRESSIVE TERRENO	PROGRESSIVE PROGETTO	QUOTE TERRENO	QUOTE PROGETTO	PARZIALI TERRENO	PARZIALI PROGETTO
44.50	44.50				
41.72	41.72	2.78			
39.53	39.53	2.19			
37.64	37.64	1.89			
36.41	36.41	1.23			
36.21	36.21	0.20			
36.10	36.10	0.11			
35.86	35.86	0.24			
34.54	34.54	1.32			
34.52	34.52	0.02			
32.06	32.06	2.46			
21.87	21.87	10.19			
21.73	21.73	0.14			
20.58	20.58	1.15			
19.30	19.30	1.28			
18.96	18.96	0.34			
16.93	16.93	2.03			
13.50	13.50	6.27			
10.66	10.66	0.33			
10.33	10.33	0.41			
9.92	9.92	1.26			
8.66	8.66	2.27			
6.39	6.39	42.13			
0.94	0.94	7.33			
1.16	1.16	0.22			
1.36	1.36	0.20			
1.62	1.62	0.26			
1.84	1.84	0.22			
1.90	1.90	0.06			
1.97	1.97	0.07			
2.33	2.33	0.36			
4.23	4.23	1.90			
5.03	5.03	0.80			
8.47	8.47	3.44			
9.89	9.89	1.42			
11.75	11.75	1.86			
12.36	12.36	0.61			
12.72	12.72	0.36			
20.00	20.00	7.28			
37.53	37.53				

29  
200



SEZIONE TN-38

PROGRESSIVA 8740.00

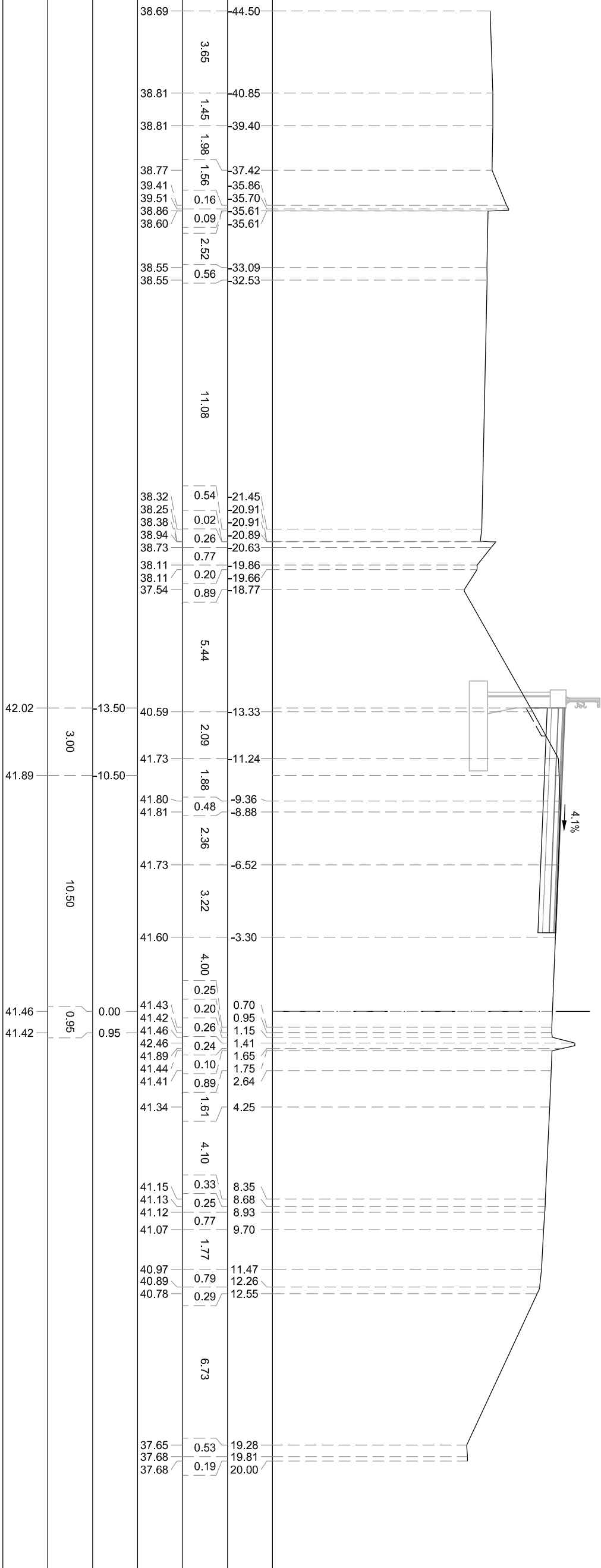
S STERRO	m <sup>2</sup>	6.16
R RIPIERTO	m <sup>2</sup>	0.45
PA BINDER	m <sup>2</sup>	0.50
PB BASE	m <sup>2</sup>	2.00
PC MISTO CEMENTATO	m <sup>2</sup>	3.00
PD STABILIZZATO	m <sup>2</sup>	2.00
dt COMPATT. IN TRINCEA	m	8.75
fb DEMOLIZIONE PAV.	m	5.38
sc SCOTICO	m	1.43
st SCOTICO IN TRINCEA (	m	8.75
ud USURA DRENANTE	m	10.00

PROGRESSIVE TERRENO	PROGRESSIVE	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	38.69		3.65			
40.85	38.81		1.45			
39.40	38.81		1.38			
37.42	38.77		1.56			
35.86	39.41		0.16			
35.70	39.51		0.09			
35.61	38.86		2.52			
35.61	38.60		0.56			
33.09	38.55		11.08			
32.53	38.55		0.54			
21.45	38.32		0.02			
20.91	38.25		0.26			
20.91	38.38		0.77			
20.89	38.94		0.20			
20.63	38.73		0.89			
19.86	38.11		5.44			
19.66	38.11		2.09			
18.77	37.54		1.88			
13.33	40.59		0.48			
11.24	41.73		2.36			
9.36	41.80		3.22			
8.88	41.81		4.00			
6.52	41.73		0.25			
3.30	41.60		0.20			
0.70	41.43		0.26			
0.95	41.42		0.24			
1.15	41.46		0.10			
1.41	42.46		0.89			
1.65	41.89		1.61			
1.75	41.44		4.10			
2.64	41.41		0.33			
4.25	41.34		0.25			
8.35	41.15		0.77			
8.68	41.13		1.77			
8.93	41.12		0.79			
9.70	41.07		0.29			
11.47	40.97		6.73			
12.26	40.89		0.53			
12.55	40.78		0.19			
19.28	37.65					
19.81	37.68					
20.00	37.68					

29  
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4.1%

42.02  
41.89  
13.50  
10.50  
3.00  
0.95



S STERRO	m <sup>2</sup> 6.16
R RIPIORTO	m <sup>2</sup> 0.35
PA BINDER	m <sup>2</sup> 0.50
PB BASE	m <sup>2</sup> 2.00
PC MISTO CEMENTATO	m <sup>2</sup> 3.00
PD STABILIZZATO	m <sup>2</sup> 2.00
dt COMPATT. IN TRINCEA	m 8.88
fb DEMOLIZIONE PAV.	m 5.54
sc SCOTICO	m 1.26
st SCOTICO IN TRINCEA (	m 8.88
ud USURA DRENANTE	m 10.00

SEZIONE TN-39  
PROGRESSIVA 8760.00

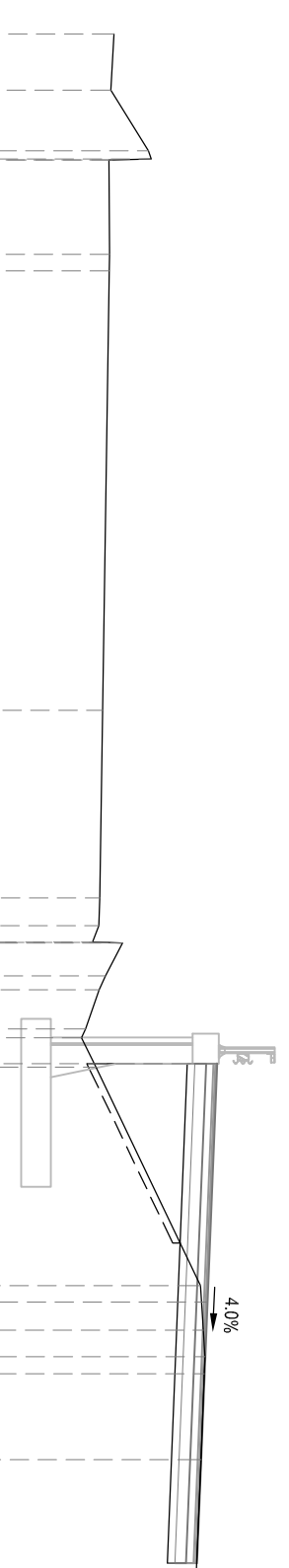
PROGRESSIVE TERRENO	PROGRESSIVE	QUOTE TERRENO	QUOTE PROGETTO	PARZIALI TERRENO	PARZIALI PROGETTO
44.50	44.50	1.15		1.15	
43.35	43.35	2.48		2.48	
40.87	40.87	1.07		1.07	
39.80	39.80	0.54		0.54	
39.26	39.26	0.38		0.38	
38.88	38.88	0.21		0.21	
38.67	38.67	0.65		0.65	
38.02	38.02	0.02		0.02	
38.00	38.00	0.29		0.29	
37.71	37.71	7.62		7.62	
30.09	30.09	4.98		4.98	
25.11	25.11	3.31		3.31	
21.80	21.80	0.68		0.68	
21.12	21.12	0.42		0.42	
20.70	20.70	0.02		0.02	
20.68	20.68	1.46		1.46	
20.68	20.68	0.05		0.05	
19.22	19.22	0.22		0.22	
19.17	19.17	0.59		0.59	
18.95	18.95	2.67		2.67	
18.36	18.36	4.19		4.19	
15.69	15.69	1.82		1.82	
11.50	11.50	0.64		0.64	
9.68	9.68	0.81		0.81	
9.04	9.04	1.55		1.55	
8.23	8.23	3.67		3.67	
6.58	6.58	3.43		3.43	
2.91	2.91	0.20		0.20	
0.52	0.52	0.20		0.20	
0.72	0.72	0.20		0.20	
0.92	0.92	0.06		0.06	
1.12	1.12	0.36		0.36	
1.18	1.18	0.25		0.25	
1.54	1.54	2.20		2.20	
1.79	1.79	1.94		1.94	
3.99	3.99	2.70		2.70	
5.93	5.93	2.40		2.40	
8.63	8.63	0.31		0.31	
11.03	11.03	0.77		0.77	
11.34	11.34	5.08		5.08	
12.11	12.11	1.50		1.50	
17.19	17.19	1.31		1.31	
18.69	18.69				
20.00	20.00				



S STERRO	m <sup>2</sup>	6.00
R RIPIORTO	m <sup>2</sup>	6.01
PA BINDER	m <sup>2</sup>	0.67
PB BASE	m <sup>2</sup>	2.68
PC MISTO CEMENTATO	m <sup>2</sup>	4.01
PD STABILIZZATO	m <sup>2</sup>	2.68
dt COMPATT. IN TRINCEA	m	8.58
fb DEMOLIZIONE PAV.	m	5.54
sc SCOTICO	m	5.33
st SCOTICO IN TRINCEA (	m	8.58
ud USURA DRENANTE	m	13.39

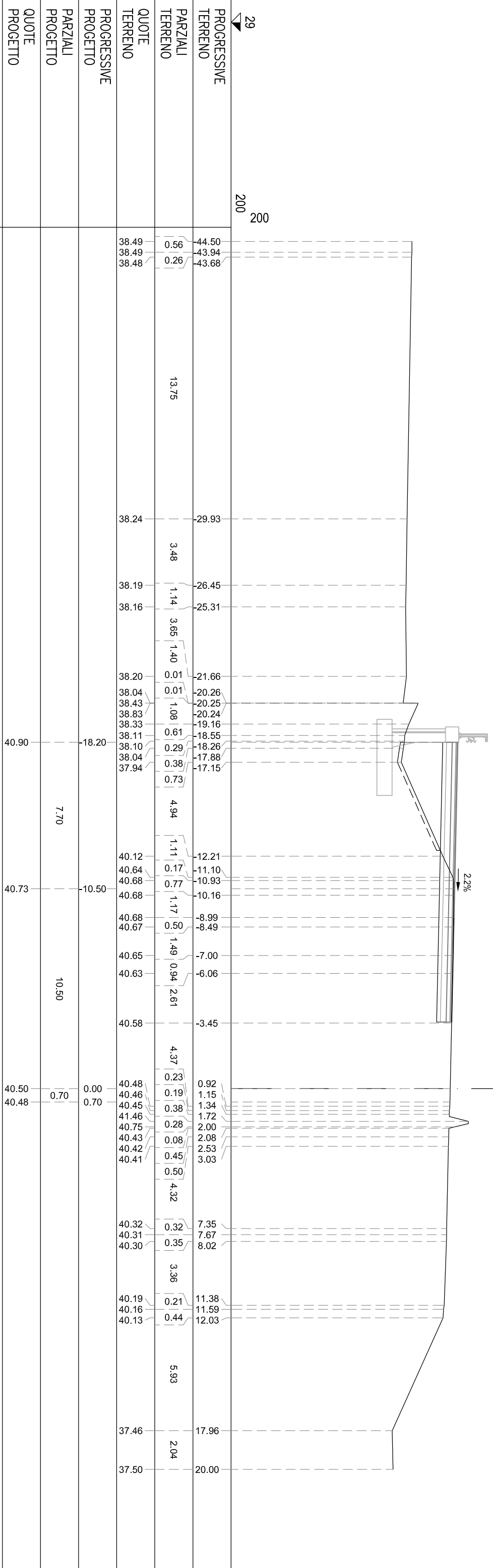
SEZIONE TN-40  
PROGRESSIVA 8780.00

PROGRESSIVE TERRENO	PROGRESSIVE	29	200
PARZIALI TERRENO	44.50	1.50	
QUOTE TERRENO	38.67		
PROGRESSIVE PROGETTO	38.58	1.63	
PARZIALI PROGETTO	39.59	0.22	
QUOTE PROGETTO	39.67	0.02	
PROGRESSIVE TERRENO	38.62	2.54	
QUOTE TERRENO	38.53	0.43	
PROGRESSIVE PROGETTO	38.54		11.79
PARZIALI PROGETTO	38.53		
QUOTE PROGETTO	38.36	5.03	
PROGRESSIVE TERRENO	26.37	0.75	
QUOTE TERRENO	38.28	0.44	
PROGRESSIVE PROGETTO	38.25	0.01	
PARZIALI PROGETTO	38.08	0.01	
QUOTE PROGETTO	38.50	0.88	
PROGRESSIVE TERRENO	38.89	0.38	
QUOTE TERRENO	38.43	1.04	
PROGRESSIVE PROGETTO	38.27	0.24	
PARZIALI PROGETTO	37.90	0.79	
QUOTE PROGETTO	37.79		5.86
PROGRESSIVE TERRENO	38.18		
QUOTE TERRENO	40.99	1.19	
PROGRESSIVE PROGETTO	41.06	0.71	
PARZIALI PROGETTO	41.10	0.46	
QUOTE PROGETTO	41.09	2.31	
PROGRESSIVE TERRENO	41.00		6.88
QUOTE TERRENO	40.70	0.62	
PROGRESSIVE PROGETTO	40.71	0.26	
PARZIALI PROGETTO	41.71	0.22	
QUOTE PROGETTO	41.23	0.12	
PROGRESSIVE TERRENO	40.71	0.90	
QUOTE TERRENO	40.66	0.72	
PROGRESSIVE PROGETTO	40.62	1.62	
PARZIALI PROGETTO	40.56	3.14	
QUOTE PROGETTO	40.46	1.40	
PROGRESSIVE TERRENO	40.39	1.81	
QUOTE TERRENO	40.29	0.28	
PROGRESSIVE PROGETTO	40.25	0.29	
PARZIALI PROGETTO	40.25		5.48
QUOTE PROGETTO	37.73	0.40	
PROGRESSIVE TERRENO	37.56	0.68	
QUOTE TERRENO	37.57	1.45	
PROGRESSIVE PROGETTO	37.56		



S STERRO	m <sup>2</sup>	6.33
R RIPIORTO	m <sup>2</sup>	7.17
PA BINDER	m <sup>2</sup>	0.73
PB BASE	m <sup>2</sup>	2.94
PC MISTO CEMENTATO	m <sup>2</sup>	4.41
PD STABILIZZATO	m <sup>2</sup>	2.95
dt COMPATT. IN TRINCEA	m	9.01
fb DEMOLIZIONE PAV.	m	5.50
sc SCOTICO	m	6.13
st SCOTICO IN TRINCEA (	m	9.01
ud USURA DRENANTE	m	14.70

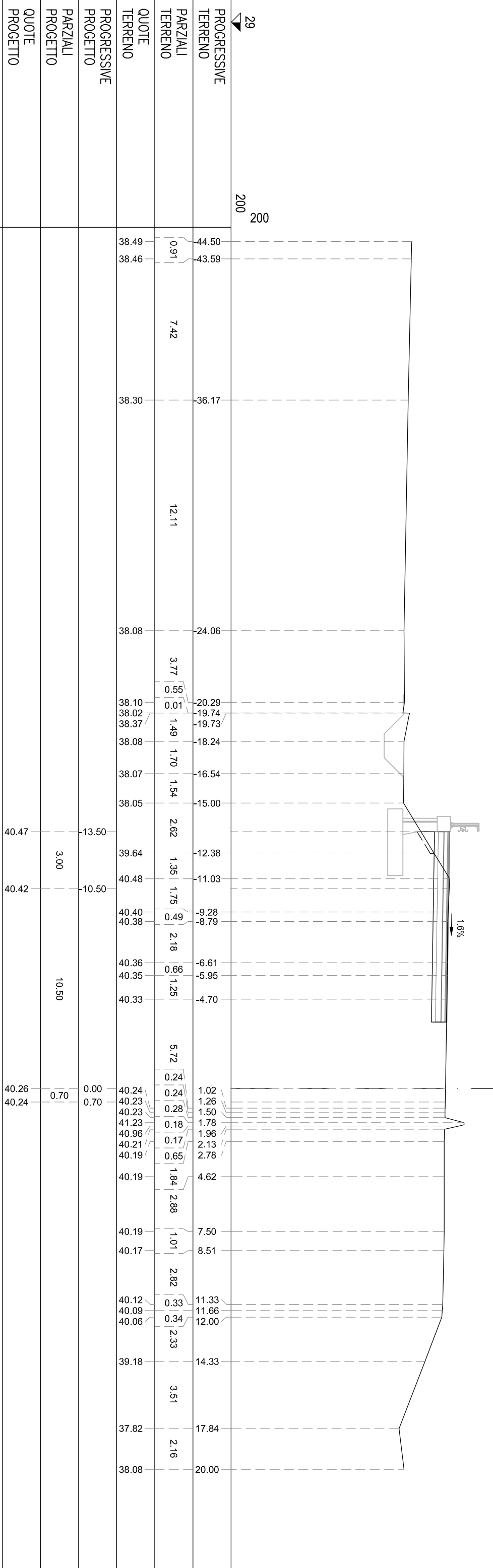
SEZIONE TN-41  
PROGRESSIVA 8800.00



PROGRESSIVE TERRENO	PROGRESSIVE PROGETTO	QUOTE TERRENO	QUOTE PROGETTO
44.50	44.50	0.56	
43.94	43.94	0.26	
43.68	43.68		
38.49	38.49		
38.48	38.48		
29.93	29.93	13.75	
26.45	26.45	3.48	
25.31	25.31	1.14	
21.66	21.66	3.65	
20.26	20.26	1.40	
20.25	20.25	0.01	
20.24	20.24	0.01	
19.16	19.16	1.08	
18.55	18.55	0.61	
18.26	18.26	0.29	
17.88	17.88	0.38	
17.15	17.15	0.73	
12.21	12.21	4.94	
11.10	11.10	1.11	
10.93	10.93	0.17	
10.16	10.16	0.77	
8.99	8.99	1.17	
8.49	8.49	0.50	
7.00	7.00	1.49	
6.06	6.06	0.94	
3.45	3.45	2.61	
0.92	0.92	4.37	
1.15	1.15	0.23	
1.34	1.34	0.19	
1.72	1.72	0.38	
2.00	2.00	0.28	
2.08	2.08	0.08	
2.53	2.53	0.08	
3.03	3.03	0.45	
7.35	7.35	0.50	
7.67	7.67	4.32	
8.02	8.02	0.32	
11.38	11.38	0.32	
11.59	11.59	0.35	
12.03	12.03	3.36	
17.96	17.96	0.21	
20.00	20.00	0.44	
37.46	37.46	5.93	
37.50	37.50	2.04	

S STERRO	m <sup>2</sup>	6.53
R RIPIORTO	m <sup>2</sup>	0.41
PA BINDER	m <sup>2</sup>	0.50
PB BASE	m <sup>2</sup>	2.00
PC MISTO CEMENTATO	m <sup>2</sup>	3.00
PD STABILIZZATO	m <sup>2</sup>	2.00
dt COMPATT. IN TRINCEA	m	8.85
fb DEMOLIZIONE PAV.	m	5.29
sc SCOTICO	m	1.35
st SCOTICO IN TRINCEA (	m	8.85
ud USURA DRENANTE	m	10.00

SEZIONE TN-42  
PROGRESSIVA 8820.00

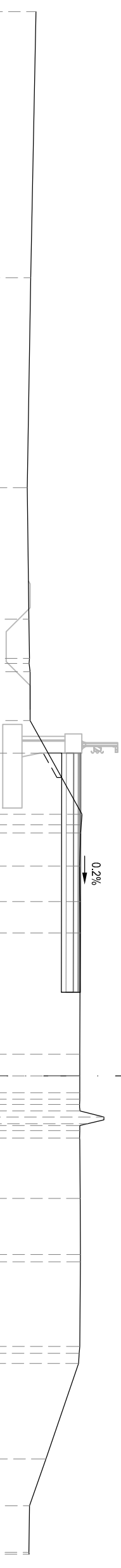


SEZIONE TN-43  
PROGRESSIVA 8840.00

S STERRO	m <sup>2</sup>	6.46
R RIPORTO	m <sup>2</sup>	0.29
PA BINDER	m <sup>2</sup>	0.50
PB BASE	m <sup>2</sup>	2.00
PC MISTO CEMENTATO	m <sup>2</sup>	3.00
PD STABILIZZATO	m <sup>2</sup>	2.00
dt COMPATT. IN TRINCEA	m	8.98
fb DEMOLIZIONE PAV.	m	5.27
sc SCOTICO	m	1.16
st SCOTICO IN TRINCEA (	m	8.98
ud USURA DRENANTE	m	10.00

PROGRESSIVE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PROGRESSIVE PROGETTO
44.50	33.38	11.12	38.30	40.16	13.50	3.00
38.08	24.60	8.78	37.94	40.16	10.50	10.50
38.01	19.11	1.65	38.01	40.14	0.70	0.70
38.03	17.46	0.21	38.03	40.14	0.70	0.70
38.02	17.25	0.35	38.02	40.13	0.22	0.22
38.05	16.90	2.04	38.05	40.12	0.27	0.27
38.05	14.86	3.92	38.05	40.14	0.26	0.26
40.22	10.94	0.78	40.22	41.14	0.28	0.28
40.16	10.16	1.39	40.16	40.46	0.08	0.08
40.12	-8.77	1.48	40.12	40.13	0.21	0.21
40.14	-7.29	1.31	40.14	40.12	0.31	0.31
40.15	-5.98	5.08	40.15	40.14	2.52	2.52
40.13	-0.90	1.87	40.13	40.16	2.34	2.34
40.13	0.97	0.22	40.13	40.15	0.31	0.31
40.12	1.19	0.27	40.12	40.13	3.54	3.54
40.14	1.46	0.26	40.14	40.10	0.29	0.29
41.14	1.72	0.28	41.14	40.08	0.42	0.42
40.46	2.00	0.08	40.46	4.00	4.00	4.00
40.13	2.08	0.08	40.13	38.72	16.02	16.02
40.13	2.29	0.21	38.03	17.97	1.95	1.95
40.12	2.60	0.31	38.01	19.92	1.95	1.95
40.14	5.12	2.52	38.01	20.00	0.08	0.08
40.16	7.46	0.31				
40.15	7.77	0.31				
40.13	11.31	0.29				
40.10	11.60	0.42				
40.08	12.02	0.42				
38.72	16.02	1.95				
38.03	17.97	1.95				
38.01	19.92	1.95				
38.01	20.00	0.08				

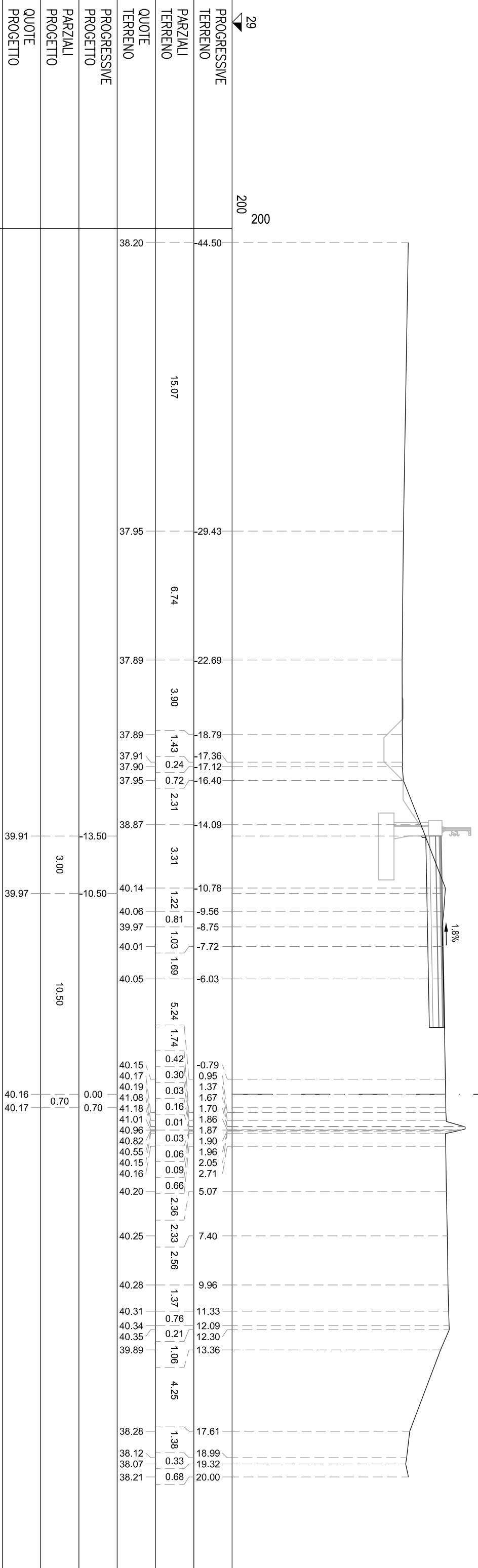
29  
200





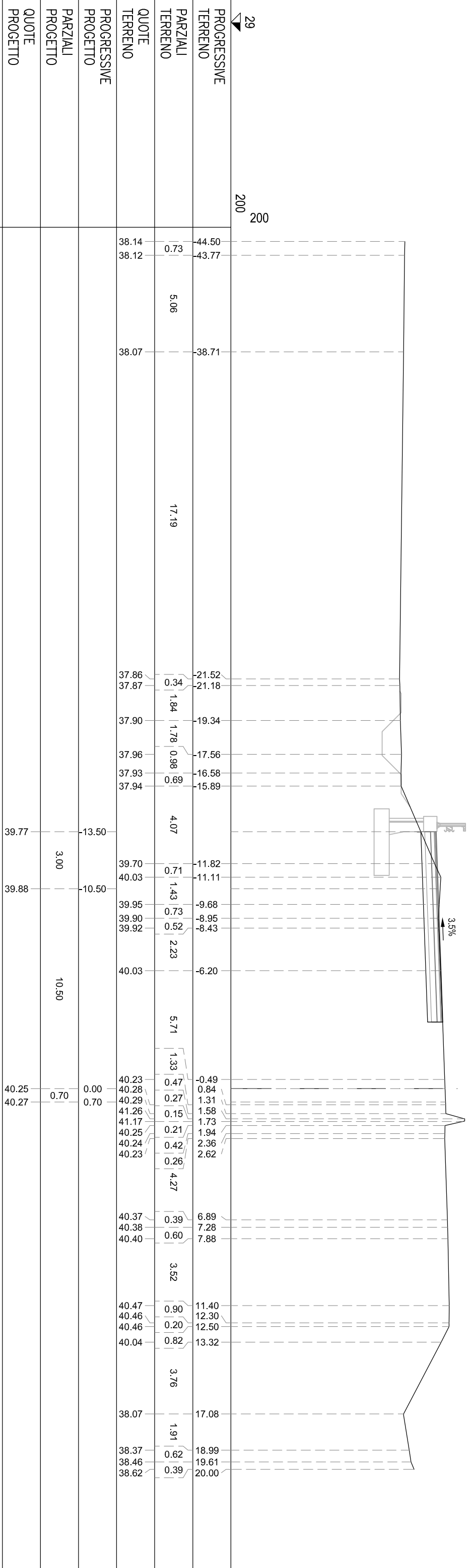
S STERRO	m <sup>2</sup>	7.21
PA BINDER	m <sup>2</sup>	0.50
PB BASE	m <sup>2</sup>	2.00
PC MISTO CEMENTATO	m <sup>2</sup>	3.00
PD STABILIZZATO	m <sup>2</sup>	2.00
q COMPATT. INTRINCEA	m	9.93
fb DEMOLIZIONE PAV.	m	5.25
sc SCOTICO	m	0.08
st SCOTICO INTRINCEA (	m	9.93
ud USURA DRENANTE	m	10.00

SEZIONE TN-44  
PROGRESSIVA 8860.00



S STERRO	m²	7.26
PA BINDER	m²	0.50
PB BASE	m²	2.00
PC MISTO CEMENTATO	m²	3.00
PD STABILIZZATO	m²	2.00
q COMPATT. INTRINCEA	m	9.98
fb DEMOLIZIONE PAV.	m	5.45
sc SCOTICO	m	0.02
st SCOTICO INTRINCEA (	m	9.98
ud USURA DRENANTE	m	10.00

SEZIONE TN-45  
PROGRESSIVA 8880.00



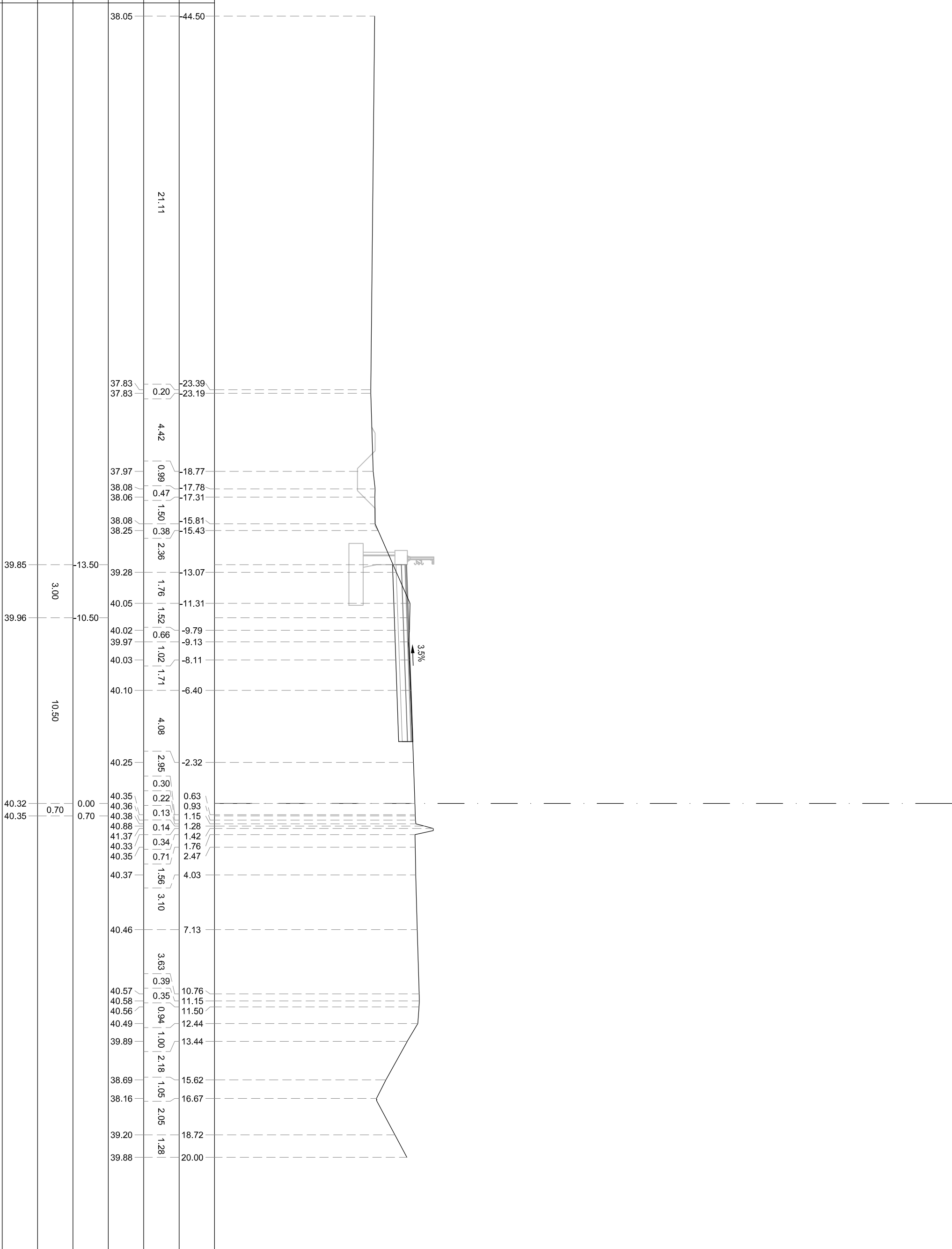
29  
200  
200

3.5%

SEZIONE TN-46  
 PROGRESSIVA 8900.00

- S STERRO m<sup>2</sup> 7.31
- PA BINDER m<sup>2</sup> 0.50
- PB BASE m<sup>2</sup> 2.00
- PC MISTO CEMENTATO m<sup>2</sup> 3.00
- PD STABILIZZATO m<sup>2</sup> 2.00
- q COMPATT. IN TRINCEA m 10.00
- fb DEMOLIZIONE PAV. m 5.63
- st SCOTICO IN TRINCEA ( m 10.00
- ud USURA DRENANTE m 10.00

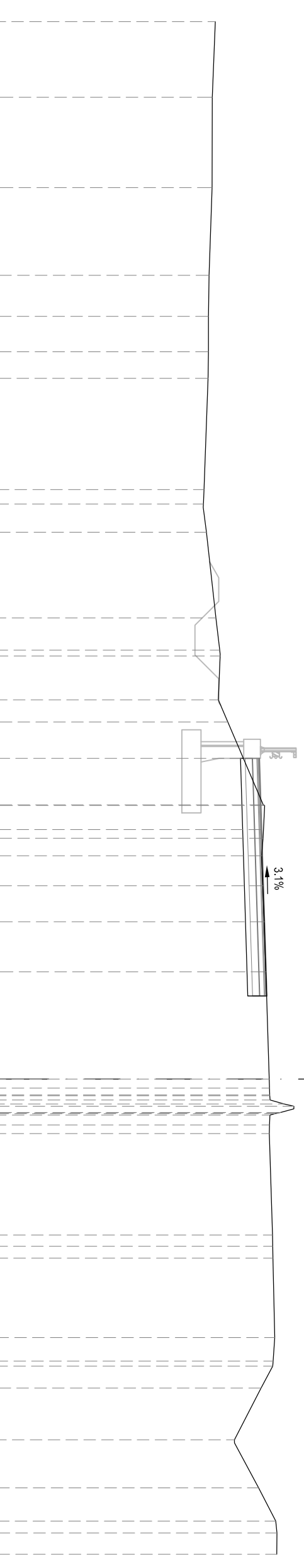
PROGRESSIVE TERRENO	29	200
PARZIALI TERRENO	21.11	
QUOTE TERRENO		
PROGRESSIVE PROGETTO		
PARZIALI PROGETTO		
QUOTE PROGETTO		



SEZIONE TN-47  
 PROGRESSIVA 8920.00

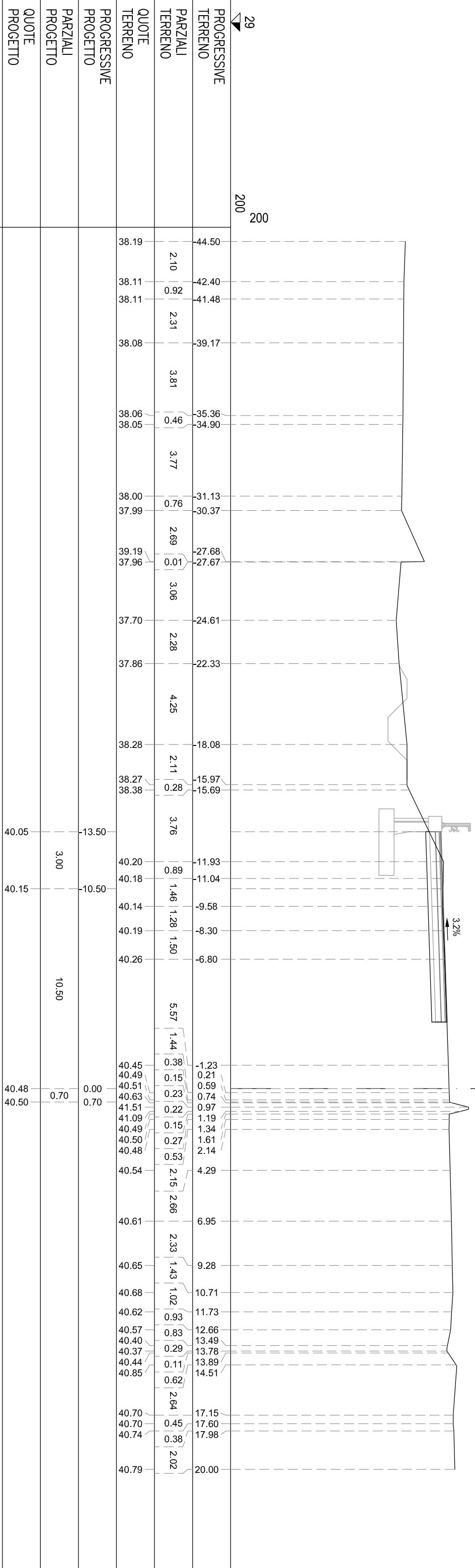
- S STERRO m<sup>2</sup> 7.45
- PA BINDER m<sup>2</sup> 0.50
- PB BASE m<sup>2</sup> 2.00
- PC MISTO CEMENTATO m<sup>2</sup> 3.00
- PD STABILIZZATO m<sup>2</sup> 2.00
- q COMPATT. IN TRINCEA m 10.00
- fb DEMOLIZIONE PAV. m 5.90
- st SCOTICO IN TRINCEA ( m 10.00
- ud USURA DRENANTE m 10.00

PROGRESSIVE TERRENO	29	200
PARZIALI TERRENO	3.18	
QUOTE TERRENO	3.80	
PROGRESSIVE PROGETTO	3.70	
PARZIALI PROGETTO	1.72	
QUOTE PROGETTO	1.49	
PROGRESSIVE TERRENO	37.83	
PARZIALI TERRENO	1.12	
QUOTE TERRENO	4.68	
PROGRESSIVE PROGETTO	0.61	
PARZIALI PROGETTO	1.19	
QUOTE PROGETTO	3.60	
PROGRESSIVE TERRENO	38.15	
PARZIALI TERRENO	1.36	
QUOTE TERRENO	0.25	
PROGRESSIVE PROGETTO	1.84	
PARZIALI PROGETTO	0.93	
QUOTE PROGETTO	3.49	
PROGRESSIVE TERRENO	39.97	
PARZIALI TERRENO	0.02	
QUOTE TERRENO	1.38	
PROGRESSIVE PROGETTO	0.74	
PARZIALI PROGETTO	1.26	
QUOTE PROGETTO	1.52	
PROGRESSIVE TERRENO	40.12	
PARZIALI TERRENO	2.11	
QUOTE TERRENO	4.89	
PROGRESSIVE PROGETTO	0.28	
PARZIALI PROGETTO	0.22	
QUOTE PROGETTO	0.17	
PROGRESSIVE TERRENO	40.40	
PARZIALI TERRENO	0.09	
QUOTE TERRENO	0.26	
PROGRESSIVE PROGETTO	0.02	
PARZIALI PROGETTO	0.04	
QUOTE PROGETTO	0.05	
PROGRESSIVE TERRENO	40.42	
PARZIALI TERRENO	0.42	
QUOTE TERRENO	0.36	
PROGRESSIVE PROGETTO	4.27	
PARZIALI PROGETTO	0.47	
QUOTE PROGETTO	0.50	
PROGRESSIVE TERRENO	40.52	
PARZIALI TERRENO	0.99	
QUOTE TERRENO	0.21	
PROGRESSIVE PROGETTO	0.92	
PARZIALI PROGETTO	2.18	
QUOTE PROGETTO	2.02	
PROGRESSIVE TERRENO	40.62	
PARZIALI TERRENO	0.50	
QUOTE TERRENO	0.90	
PROGRESSIVE PROGETTO	0.66	
PARZIALI PROGETTO	0.50	
QUOTE PROGETTO	0.90	
PROGRESSIVE TERRENO	40.71	
PARZIALI TERRENO	0.60	
QUOTE TERRENO	0.90	
PROGRESSIVE PROGETTO	40.39	
PARZIALI PROGETTO	3.00	
QUOTE PROGETTO	10.50	
PROGRESSIVE TERRENO	40.06	
PARZIALI TERRENO	0.70	
QUOTE TERRENO	0.70	
PROGRESSIVE PROGETTO	40.41	
PARZIALI PROGETTO	0.70	
QUOTE PROGETTO	0.70	
PROGRESSIVE TERRENO	40.39	
PARZIALI TERRENO	0.70	
QUOTE TERRENO	0.70	
PROGRESSIVE PROGETTO	40.41	
PARZIALI PROGETTO	0.70	
QUOTE PROGETTO	0.70	



- S STERRO m<sup>2</sup> 7.51
- PA BINDER m<sup>2</sup> 0.50
- PB BASE m<sup>2</sup> 2.00
- PC MISTO CEMENTATO m<sup>2</sup> 3.00
- PD STABILIZZATO m<sup>2</sup> 2.00
- q COMPATT. IN TRINCEA m 10.00
- fb DEMOLIZIONE PAV. m 6.08
- st SCOTICO IN TRINCEA ( m 10.00
- ud USURA DRENANTE m 10.00

SEZIONE TN-48  
PROGRESSIVA 8940.00



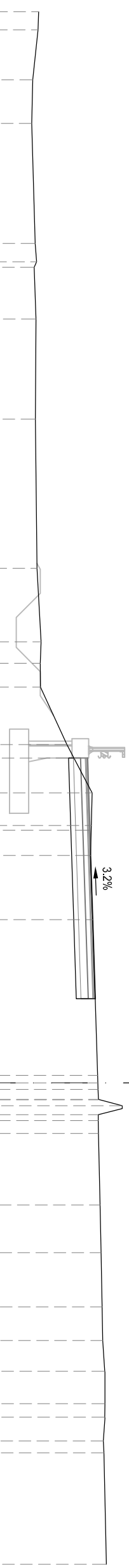
PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO
44.50		38.19	
42.40	2.10	38.11	0.92
41.48	2.31	38.11	2.31
39.17	3.81	38.08	
35.36	0.46	38.06	0.46
34.90	3.77	38.05	
31.13	0.76	38.00	0.76
30.37	2.69	37.99	
27.68	0.01	39.19	0.01
27.67	3.06	37.96	
24.61	2.28	37.70	2.28
22.33	4.25	37.86	4.25
18.08	2.11	38.28	2.11
15.97	0.28	38.27	0.28
15.69	3.76	38.38	3.76
11.93	0.89	40.05	0.89
11.04	1.46	40.20	1.46
9.58	1.28	40.18	1.28
8.30	1.50	40.14	1.50
6.80	5.57	40.19	5.57
-1.23	1.44	40.26	1.44
0.21	0.38	40.45	0.38
0.59	0.15	40.49	0.15
0.74	0.23	40.51	0.23
0.97	0.22	40.63	0.22
1.19	0.15	41.51	0.15
1.34	0.15	41.09	0.15
1.61	0.27	40.49	0.27
2.14	0.53	40.50	0.53
4.29	2.15	40.48	2.15
6.95	2.66	40.54	2.66
9.28	2.33	40.61	2.33
10.71	1.43	40.65	1.43
11.73	1.02	40.68	1.02
12.66	0.93	40.62	0.93
13.49	0.83	40.57	0.83
13.78	0.29	40.40	0.29
13.89	0.11	40.37	0.11
14.51	0.62	40.44	0.62
17.15	2.64	40.85	2.64
17.60	0.45	40.70	0.45
17.98	0.38	40.70	0.38
20.00	2.02	40.74	2.02
		40.79	

SEZIONE TN-49

PROGRESSIVA 8960.00

S STERRO	m <sup>2</sup>	7.77
PA BINDER	m <sup>2</sup>	0.50
PB BASE	m <sup>2</sup>	2.00
PC MISTO CEMENTATO	m <sup>2</sup>	3.00
PD STABILIZZATO	m <sup>2</sup>	2.00
q COMPATT. INTRINCEA	m	10.00
fb DEMOLIZIONE PAV.	m	5.95
st SCOTICO IN TRINCEA (	m	10.00
ud USURA DRENANTE	m	10.00

PROGRESSIVE TERRENO	PROGRESSIVE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO
44.50	43.75	41.67	2.08	38.09	38.06	0.75	
39.86	34.88	34.12	1.81	37.85	37.90	2.14	
31.74	33.88	31.74	4.98	37.80	37.98	2.14	
27.58	31.74	27.58	4.16	37.80	37.98	2.14	
21.38	27.58	21.38	6.20	37.80	37.98	2.14	
18.32	21.38	18.32	3.06	37.80	37.98	2.14	
17.43	18.32	17.43	0.89	37.80	37.98	2.14	
16.45	17.43	16.45	0.98	37.80	37.98	2.14	
14.06	16.45	14.06	2.39	37.80	37.98	2.14	
12.05	14.06	12.05	2.01	37.80	37.98	2.14	
10.69	12.05	10.69	1.36	37.80	37.98	2.14	
9.45	10.69	9.45	1.24	37.80	37.98	2.14	
6.79	9.45	6.79	2.66	37.80	37.98	2.14	
0.32	6.79	0.32	6.47	37.80	37.98	2.14	
0.27	0.32	0.27	0.59	37.80	37.98	2.14	
0.69	0.27	0.69	0.42	37.80	37.98	2.14	
0.95	0.69	0.95	0.26	37.80	37.98	2.14	
1.32	0.95	1.32	0.37	37.80	37.98	2.14	
1.57	1.32	1.57	0.25	37.80	37.98	2.14	
2.10	1.57	2.10	0.53	37.80	37.98	2.14	
5.07	2.10	5.07	2.97	37.80	37.98	2.14	
7.05	5.07	7.05	1.98	37.80	37.98	2.14	
9.30	7.05	9.30	2.25	37.80	37.98	2.14	
10.70	9.30	10.70	1.40	37.80	37.98	2.14	
11.98	10.70	11.98	1.28	37.80	37.98	2.14	
13.33	11.98	13.33	1.35	37.80	37.98	2.14	
13.88	13.33	13.88	0.55	37.80	37.98	2.14	
14.87	13.88	14.87	0.99	37.80	37.98	2.14	
15.37	14.87	15.37	0.50	37.80	37.98	2.14	
20.00	15.37	20.00	4.63	37.80	37.98	2.14	



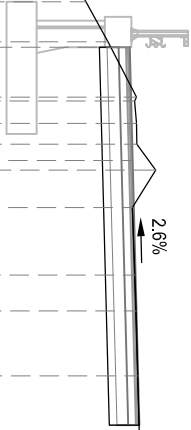
S STERRO	m <sup>2</sup>	8,32
PA BINDER	m <sup>2</sup>	0,50
PB BASE	m <sup>2</sup>	2,00
PC MISTO CEMENTATO	m <sup>2</sup>	3,00
PD STABILIZZATO	m <sup>2</sup>	2,00
q COMPATT. IN TRINCEA	m	10,00
fb DEMOLIZIONE PAV.	m	5,76
st SCOTICO IN TRINCEA (	m	10,00
ud USURA DRENANTE	m	10,00

SEZIONE TN-50  
PROGRESSIVA 8980,00

PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PROGRESSIVE PROGETTO
44.50		38.11		
39.48	5.02	38.11		
37.64	1.84	38.11		
37.33	0.31	38.02		
36.77	0.56	38.06		
35.96	0.81	38.06		
35.41	0.55	37.72		
35.28	0.13	37.67		
32.34	2.94	37.56		
32.10	0.24	37.56		
21.44	10.66	37.88		
19.34	2.10	37.99		
18.35	0.99	37.95		
16.92	1.43	37.98		
14.70	2.22	39.07		
13.64	1.06	39.66		
12.17	1.47	40.22	13.50	
12.07	0.10	40.41		3.00
11.48	0.59	40.36		
10.93	0.55	40.41		
10.25	0.68	40.42		
9.26	0.99	40.92	10.50	
7.47	0.99	40.30		
6.52	1.79	40.36		
4.80	0.95	40.40		10.50
0.53	1.72	40.44		
1.02	5.33	40.58		
1.12	0.49	40.60		
1.26	0.10	40.96		
1.60	0.14	41.60		
1.64	0.34	40.76		
1.87	0.04	40.62		
2.41	0.23	40.58		
6.45	0.54	40.59		
7.34	4.04	40.68		
9.21	0.89	40.70		
13.16	1.87	40.73		
20.00	3.95	40.81		
	6.84	40.95		

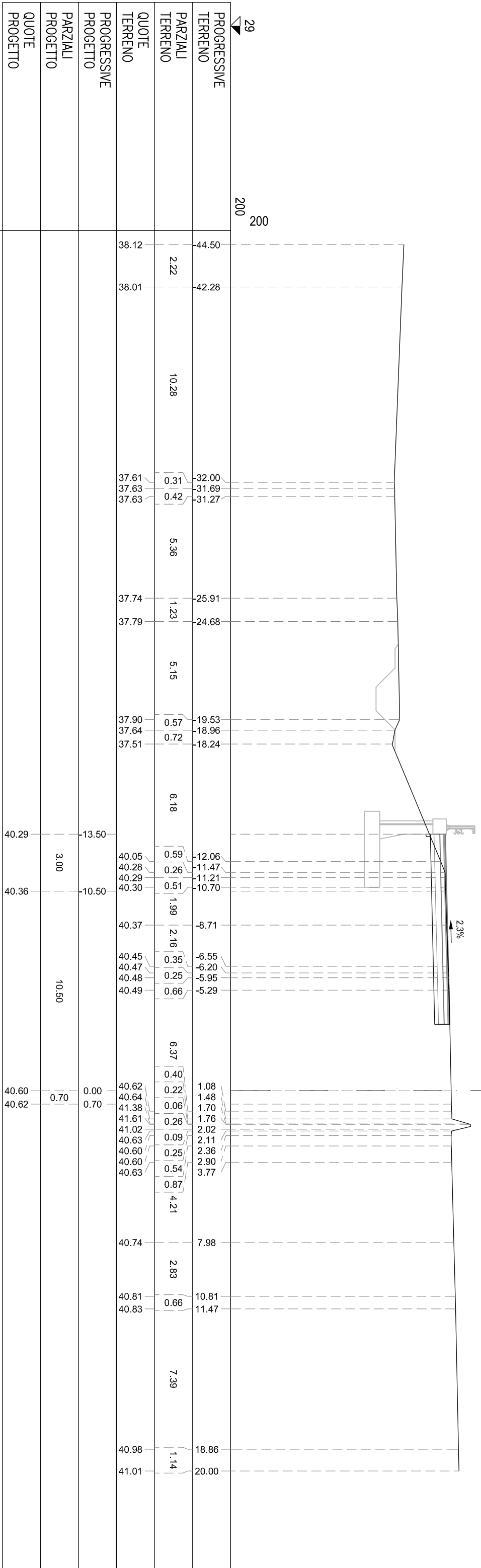
29  
200  
200

2.6%



S STERRO	m <sup>2</sup>	6.89
PA BINDER	m <sup>2</sup>	0.50
PB BASE	m <sup>2</sup>	2.00
PC MISTO CEMENTATO	m <sup>2</sup>	3.00
PD STABILIZZATO	m <sup>2</sup>	2.00
q1 COMPATT. INTRINCEA	m	9.87
fb DEMOLIZIONE PAV.	m	5.21
sc SCOTICO	m	0.14
st SCOTICO INTRINCEA (	m	9.87
ud USURA DRENANTE	m	10.00

SEZIONE TN-51  
PROGRESSIVA 9000.00

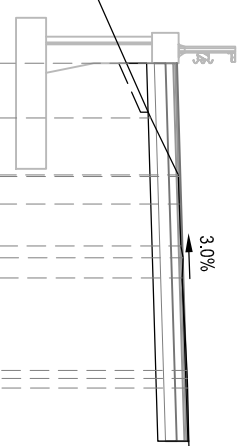




SEZIONE TN-52  
PROGRESSIVA 9020.00

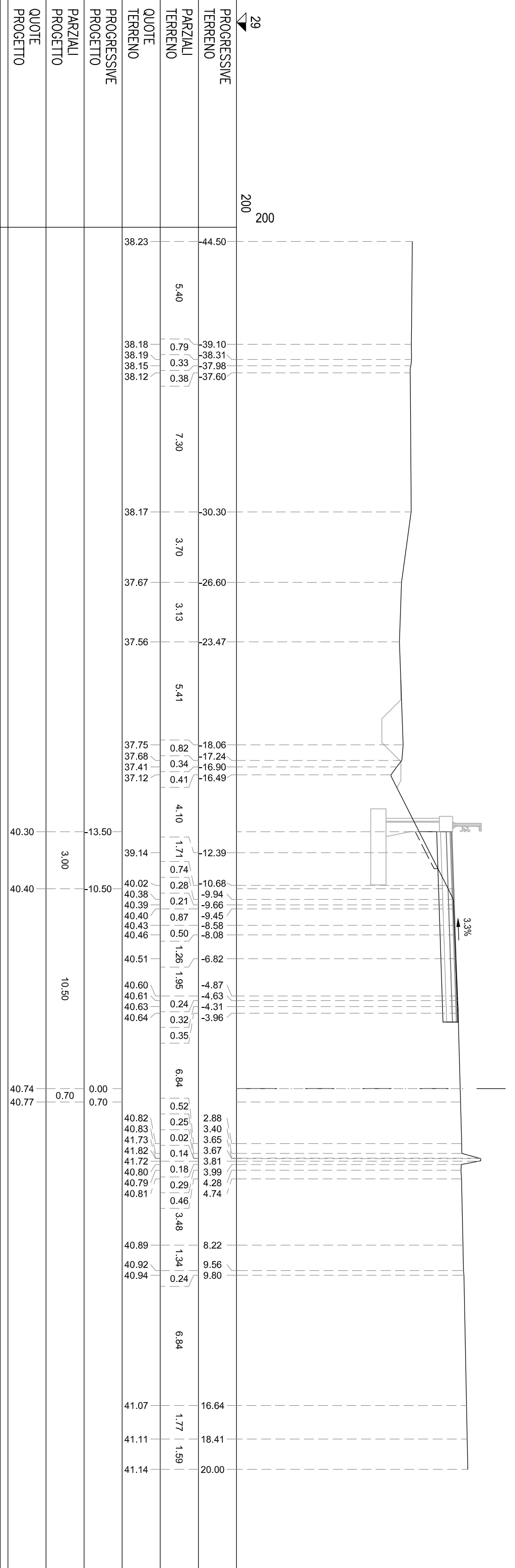
- S STERRO m<sup>2</sup> 6.15
- R RIPIORTO m<sup>2</sup> 0.35
- PA BINDER m<sup>2</sup> 0.50
- PB BASE m<sup>2</sup> 2.00
- PC MISTO CEMENTATO m<sup>2</sup> 3.00
- PD STABILIZZATO m<sup>2</sup> 2.00
- dt COMPATT. IN TRINCEA m 8.70
- fb DEMOLIZIONE PAV. m 4.32
- sc SCOTICO m 1.42
- st SCOTICO IN TRINCEA ( m 8.70
- ud USURA DRENANTE m 10.00

PROGRESSIVE TERRENO	29	200
PARZIALI TERRENO	3.90	44.50
QUOTE TERRENO	2.20	40.60
PROGRESSIVE PROGETTO	4.60	38.40
PARZIALI PROGETTO	3.28	37.71
QUOTE PROGETTO	3.77	30.52
PROGRESSIVE TERRENO	6.56	26.75
PARZIALI TERRENO	1.27	20.19
QUOTE TERRENO	0.34	18.92
PROGRESSIVE PROGETTO	0.76	18.58
PARZIALI PROGETTO	0.35	17.82
QUOTE PROGETTO	0.35	17.47
PROGRESSIVE TERRENO	5.42	13.50
PARZIALI TERRENO	1.51	12.05
QUOTE TERRENO	0.76	10.54
PROGRESSIVE PROGETTO	1.12	9.78
PARZIALI PROGETTO	0.31	8.66
QUOTE PROGETTO	0.53	8.35
PROGRESSIVE TERRENO	2.45	7.82
PARZIALI TERRENO	0.21	5.37
QUOTE TERRENO	0.25	5.16
PROGRESSIVE PROGETTO	0.25	4.91
PARZIALI PROGETTO	6.78	3.00
QUOTE PROGETTO	0.50	10.50
PROGRESSIVE TERRENO	0.13	40.28
PARZIALI TERRENO	0.15	39.59
QUOTE TERRENO	0.32	40.32
PROGRESSIVE PROGETTO	0.02	40.35
PARZIALI PROGETTO	0.26	40.39
QUOTE PROGETTO	0.19	40.45
PROGRESSIVE TERRENO	0.27	40.42
PARZIALI TERRENO	5.03	40.55
QUOTE TERRENO	1.63	40.56
PROGRESSIVE PROGETTO	9.63	40.57
PARZIALI PROGETTO	0.70	40.68
QUOTE PROGETTO	0.70	40.70
PROGRESSIVE TERRENO		40.84
PARZIALI TERRENO		40.89
QUOTE TERRENO		41.08



SEZIONE TN-53  
PROGRESSIVA 9040.00

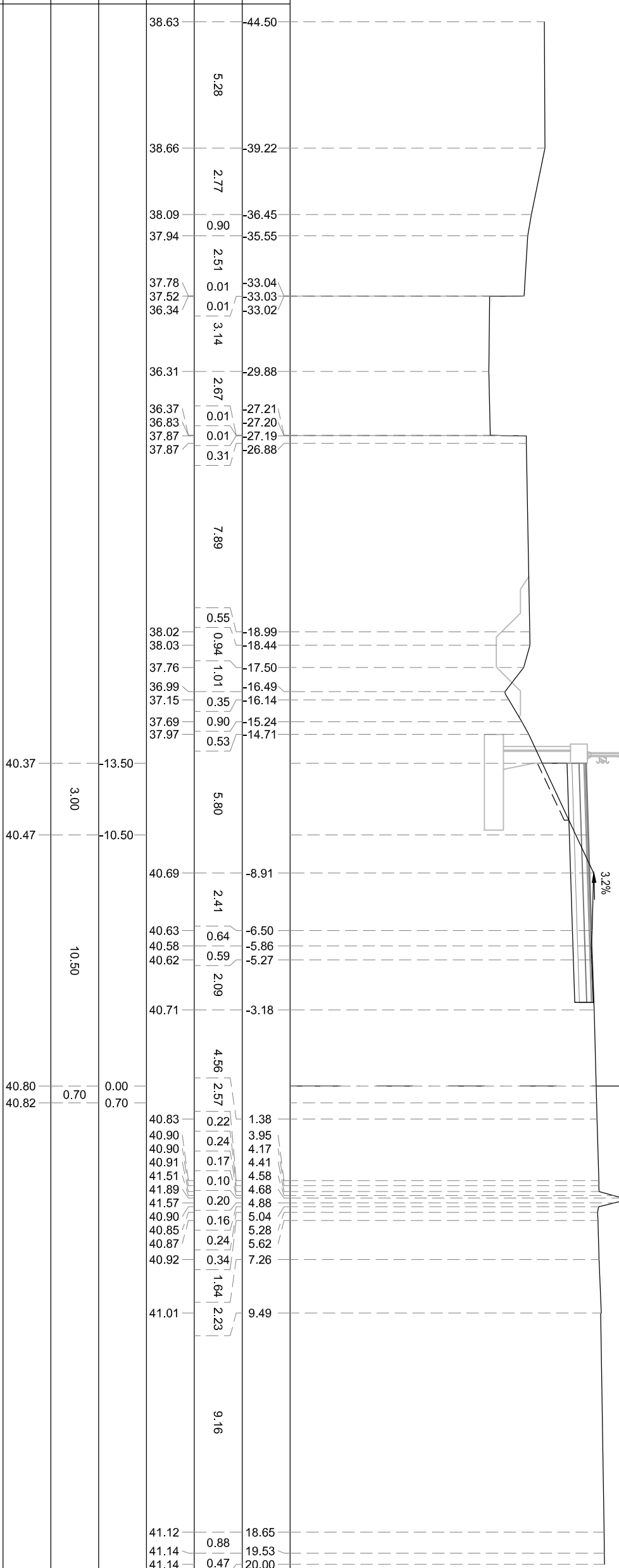
S STERRO	m <sup>2</sup> 5,66
R RIPORTO	m <sup>2</sup> 0,90
PA BINDER	m <sup>2</sup> 0,50
PB BASE	m <sup>2</sup> 2,00
PC MISTO CEMENTATO	m <sup>2</sup> 3,00
PD STABILIZZATO	m <sup>2</sup> 2,00
ct COMPATT. IN TRINCEA	m 8,06
fb DEMOLIZIONE PAV.	m 3,32
sc SCOTICO	m 2,17
st SCOTICO IN TRINCEA (	m 8,06
ud USURA DRENANTE	m 10,00



SEZIONE TN-54  
PROGRESSIVA 9060.00

S STERRO	m <sup>2</sup>	5.58
R RIPIRTO	m <sup>2</sup>	1.24
PA BINDER	m <sup>2</sup>	0.50
PB BASE	m <sup>2</sup>	2.00
PC MISTO CEMENTATO	m <sup>2</sup>	3.00
PD STABILIZZATO	m <sup>2</sup>	2.00
dt COMPATT. IN TRINCEA	m	7.62
fb DEMOLIZIONE PAV.	m	2.36
sc SCOTICO	m	2.63
st SCOTICO IN TRINCEA (	m	7.62
ud USURA DRENANTE	m	10.00

PROGRESSIVE TERRENO	PROGRESSIVE PROGETTO	QUOTE TERRENO	QUOTE PROGETTO	PARZIALI TERRENO	PARZIALI PROGETTO
44.50	44.50				
39.22	39.22	5.28			
36.45	36.45	2.77			
35.55	35.55	0.90			
33.04	33.04	2.51			
33.03	33.03	0.01			
33.02	33.02	0.01			
29.88	29.88	3.14			
27.21	27.21	2.67			
27.20	27.20	0.01			
27.19	27.19	0.01			
26.88	26.88	0.31			
18.99	18.99	7.89			
18.44	18.44	0.55			
17.50	17.50	0.94			
16.49	16.49	1.01			
16.14	16.14	0.35			
15.24	15.24	0.90			
14.71	14.71	0.53			
13.50	13.50	5.80			
10.50	10.50	2.41			
8.91	8.91	0.64			
6.50	6.50	0.59			
5.86	5.86	2.09			
5.27	5.27	4.56			
3.18	3.18	2.57			
1.38	1.38	0.22			
3.95	3.95	0.24			
4.17	4.17	0.17			
4.41	4.41	0.10			
4.58	4.58	0.20			
4.68	4.68	0.16			
4.88	4.88	0.24			
5.04	5.04	0.34			
5.28	5.28	1.64			
5.62	5.62	2.23			
7.26	7.26	9.16			
9.49	9.49	0.88			
18.65	18.65	0.47			
19.53	19.53				
20.00	20.00				



SEZIONE TN-55  
 PROGRESSIVA 9080.00

- S STERRO m<sup>2</sup> 6.17
- PA BINDER m<sup>2</sup> 0.52
- PB BASE m<sup>2</sup> 2.08
- PC MISTO CEMENTATO m<sup>2</sup> 3.11
- PD STABILIZZATO m<sup>2</sup> 2.08
- q COMPATT. IN TRINCEA m 10.38
- fb DEMOLIZIONE PAV. m 1.37
- st SCOTICO IN TRINCEA ( m 10.38
- ud USURA DRENANTE m 10.38

PROGRESSIVE TERRENO	PROGRESSIVE	QUOTE TERRENO	PARZIALI TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
38.88	44.50	1.39				
38.90	43.11	0.90				
38.93	42.21	1.24				
38.99	40.97	0.97				
39.02	40.00	0.89				
39.05	39.11	0.75				
39.07	38.36	0.71				
39.10	37.65	0.93				
39.14	36.72	1.14				
39.20	35.58	1.12				
39.22	34.46	1.17				
39.28	33.29	0.86				
39.32	32.43	1.18				
39.36	31.25	0.92				
39.42	30.33	0.58				
39.44	29.75	0.80				
39.46	28.95	1.77				
39.54	27.18	0.36				
39.56	26.82	1.15				
39.64	25.67	0.75				
39.70	24.92	1.06				
39.77	23.86	0.85				
39.83	23.01	1.56				
39.93	21.45	0.23				
39.95	21.22	0.66				
40.00	20.56	1.19				
40.09	19.37	0.92				
40.25	18.45	0.79				
40.37	17.66	2.68				
39.79	14.98	0.78				
39.71	14.20	1.66				
39.93	12.54	0.91				
39.99	11.63	0.85				
40.12	10.78	1.91				
40.64	-8.87	0.23				
40.68	-8.64	0.78				
40.67	-7.86	2.99				
40.75	-4.87	2.70				
40.84	-2.17	4.21				
40.93	2.04	2.94				
41.00	4.98	0.45				
41.02	5.43	0.16				
41.63	5.59	0.11				
42.00	5.70	0.33				
41.15	6.03	0.03				
41.01	6.06	0.19				
40.98	6.25	0.48				
40.99	6.73	1.25				
41.01	7.98	11.91				
41.20	19.89					
41.19	20.00	0.11				

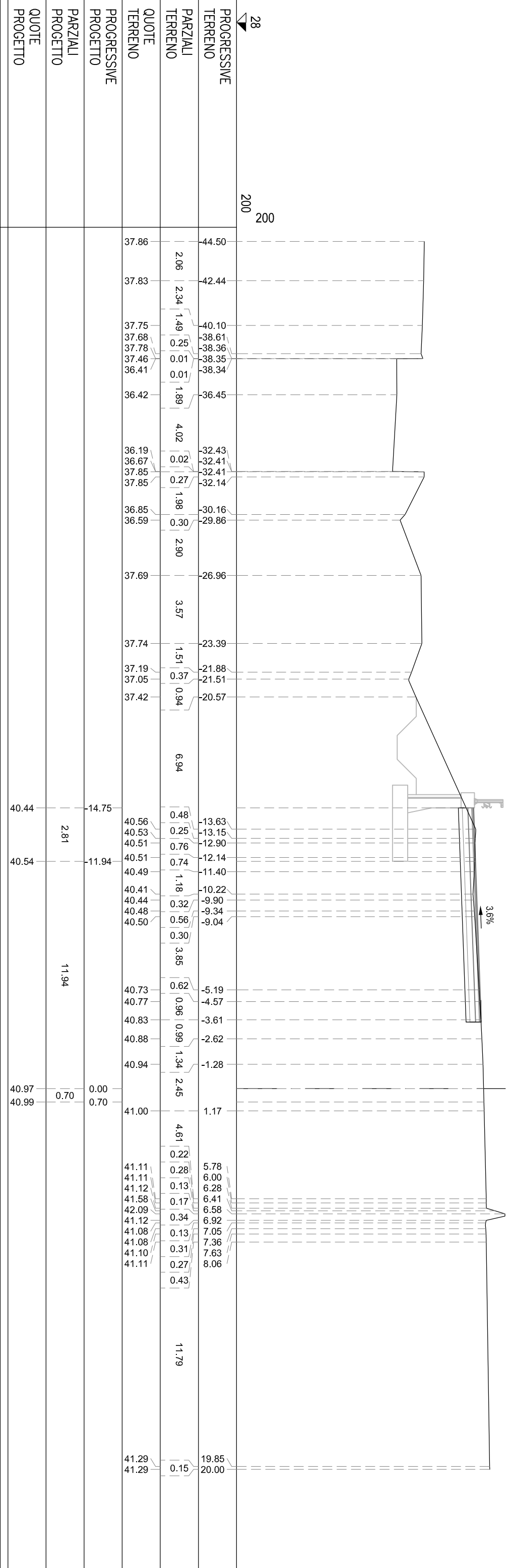
30  
 200

3.2%

40.45 -13.88  
 40.54 -10.94  
 2.94  
 10.94  
 40.89 0.00  
 40.91 0.70

S STERRO	m <sup>2</sup>	7.96
PA BINDER	m <sup>2</sup>	0.56
PB BASE	m <sup>2</sup>	2.25
PC MISTO CEMENTATO	m <sup>2</sup>	3.38
PD STABILIZZATO	m <sup>2</sup>	2.25
α COMPATT. IN TRINCEA	m	11.25
fb DEMOLIZIONE PAV.	m	1.14
st SCOTICO IN TRINCEA (	m	11.25
ud USURA DRENANTE	m	11.25

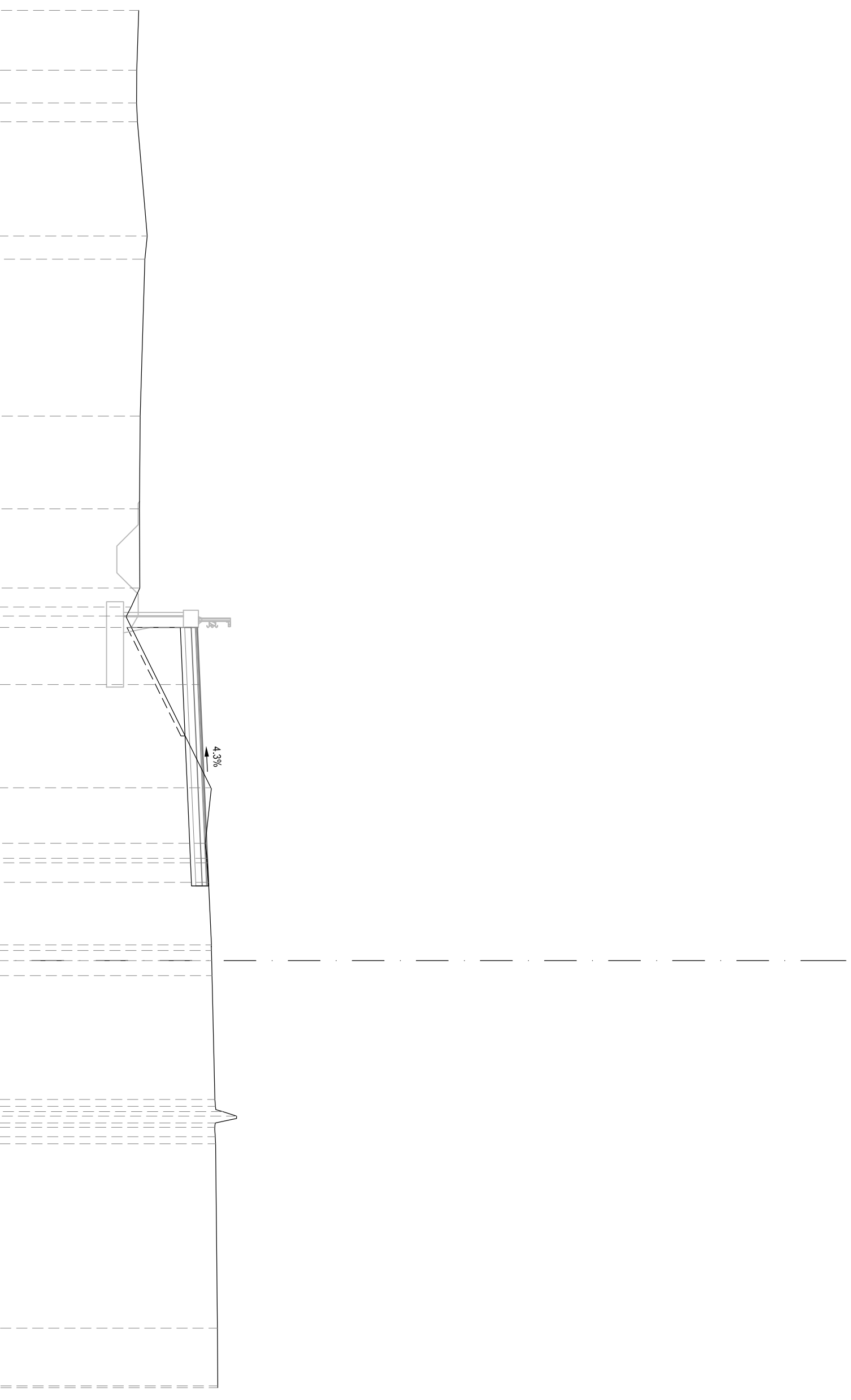
SEZIONE TN-56  
PROGRESSIVA 9100.00



SEZIONE TN-57  
 PROGRESSIVA 9120.00

- S STERRO m<sup>2</sup> 5.27
- R RIPIERTO m<sup>2</sup> 5.85
- PA BINDER m<sup>2</sup> 0.61
- PB BASE m<sup>2</sup> 2.42
- PC MISTO CEMENTATO m<sup>2</sup> 3.64
- PD STABILIZZATO m<sup>2</sup> 2.42
- dt COMPATT. IN TRINCEA m 7.03
- fb DEMOLIZIONE PAV. m 2.00
- sc SCOTICO m 5.67
- st SCOTICO IN TRINCEA ( m 7.03
- ud USURA DRENANTE m 12.11

PROGRESSIVE TERRENO	29	200
PARZIALI TERRENO	2.80	44.50
QUOTE TERRENO	1.53	41.70
PROGRESSIVE PROGETTO	0.88	40.17
PARZIALI PROGETTO	5.35	39.29
QUOTE PROGETTO	1.09	33.94
PROGRESSIVE TERRENO	7.35	32.85
QUOTE TERRENO	4.34	25.50
PROGRESSIVE PROGETTO	3.71	21.16
PARZIALI PROGETTO	0.89	17.45
QUOTE PROGETTO	0.42	16.56
PROGRESSIVE TERRENO	8.05	16.14
QUOTE TERRENO	2.59	8.09
PROGRESSIVE PROGETTO	0.71	-5.50
PARZIALI PROGETTO	0.21	-4.79
QUOTE PROGETTO	0.92	-4.58
PROGRESSIVE TERRENO	2.92	-3.66
QUOTE TERRENO	0.27	-0.74
PROGRESSIVE PROGETTO	6.97	-0.47
PARZIALI PROGETTO	0.33	6.50
QUOTE PROGETTO	0.24	6.83
PROGRESSIVE TERRENO	0.21	7.07
QUOTE TERRENO	0.32	7.28
PROGRESSIVE PROGETTO	0.32	7.60
PARZIALI PROGETTO	0.20	7.80
QUOTE PROGETTO	0.44	8.24
PROGRESSIVE TERRENO	0.34	8.58
QUOTE TERRENO	8.63	17.21
PROGRESSIVE PROGETTO	2.70	19.91
PARZIALI PROGETTO	0.09	20.00
QUOTE PROGETTO	12.93	
PROGRESSIVE TERRENO	15.61	
QUOTE TERRENO	2.88	
PROGRESSIVE PROGETTO	40.37	
PARZIALI PROGETTO	40.49	
QUOTE PROGETTO	41.05	
PROGRESSIVE TERRENO	41.08	

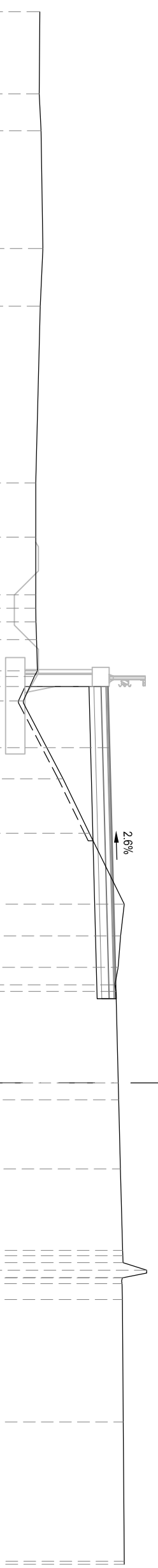


SEZIONE TN-58  
PROGRESSIVA 9140.00

- S STERRO m<sup>2</sup> 5.43
- R RIPIORTO m<sup>2</sup> 9.48
- PA BINDER m<sup>2</sup> 0.65
- PB BASE m<sup>2</sup> 2.60
- PC MISTO CEMENTATO m<sup>2</sup> 3.89
- PD STABILIZZATO m<sup>2</sup> 2.59
- dt COMPATT. IN TRINCEA m 6.56
- fb DEMOLIZIONE PAV. m 0.58
- sc SCOTICO m 7.15
- st SCOTICO IN TRINCEA ( m 6.56
- ud USURA DRENANTE m 12.97

PROGRESSIVE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	QUOTE PROGETTO
44.50	41.09	3.41	37.85	37.82	0.03	
39.56	37.89	1.53	37.89	37.89	0.00	
34.66	37.97	4.90	37.97	37.86	0.11	
32.27	37.86	2.39	37.86	37.68	0.18	
24.93	37.68	7.34	37.68	37.68	0.00	
22.68	37.68	2.25	37.68	37.67	0.01	
20.28	37.67	2.40	37.67	37.67	0.00	
19.72	37.67	0.56	37.67	37.68	0.01	
19.15	37.68	0.57	37.68	37.71	0.03	
18.41	37.71	0.74	37.71	37.74	0.03	
17.12	37.74	1.29	37.74	37.62	0.12	
16.88	37.62	0.24	37.62	37.16	0.46	40.67
15.87	37.16	1.01	37.16	38.80	1.64	40.74
12.64	38.80	3.23	38.80	39.90	1.10	
10.37	39.90	2.27	39.90	41.35	1.44	
7.43	41.35	2.94	41.35	41.20	0.15	
6.11	41.20	1.32	41.20	41.09	0.11	
4.80	41.09	1.31	41.09	40.96	0.13	
4.08	40.96	0.72	40.96	41.00	0.04	
3.81	41.00	0.27	41.00	41.10	0.10	
3.57	41.10	7.38	41.10	41.12	0.02	
3.57	41.19	0.00	41.19	41.19	0.00	
6.96	41.28	3.39	41.28	41.28	0.00	
7.17	41.29	0.21	41.29	41.30	0.01	
7.47	41.30	0.30	41.30	42.28	0.98	
7.78	42.28	0.31	42.28	41.34	0.94	
8.08	41.34	0.30	41.34	41.27	0.07	
8.10	41.27	0.02	41.27	41.25	0.02	
8.34	41.25	0.24	41.25	41.27	0.02	
9.00	41.27	0.66	41.27	41.31	0.04	
5.09	41.31	5.09	41.31	41.35	0.04	
14.09	41.31	5.78	41.31	41.35	0.04	
19.87	41.35	0.13	41.35	41.35	0.00	
20.00	41.35	0.13	41.35			

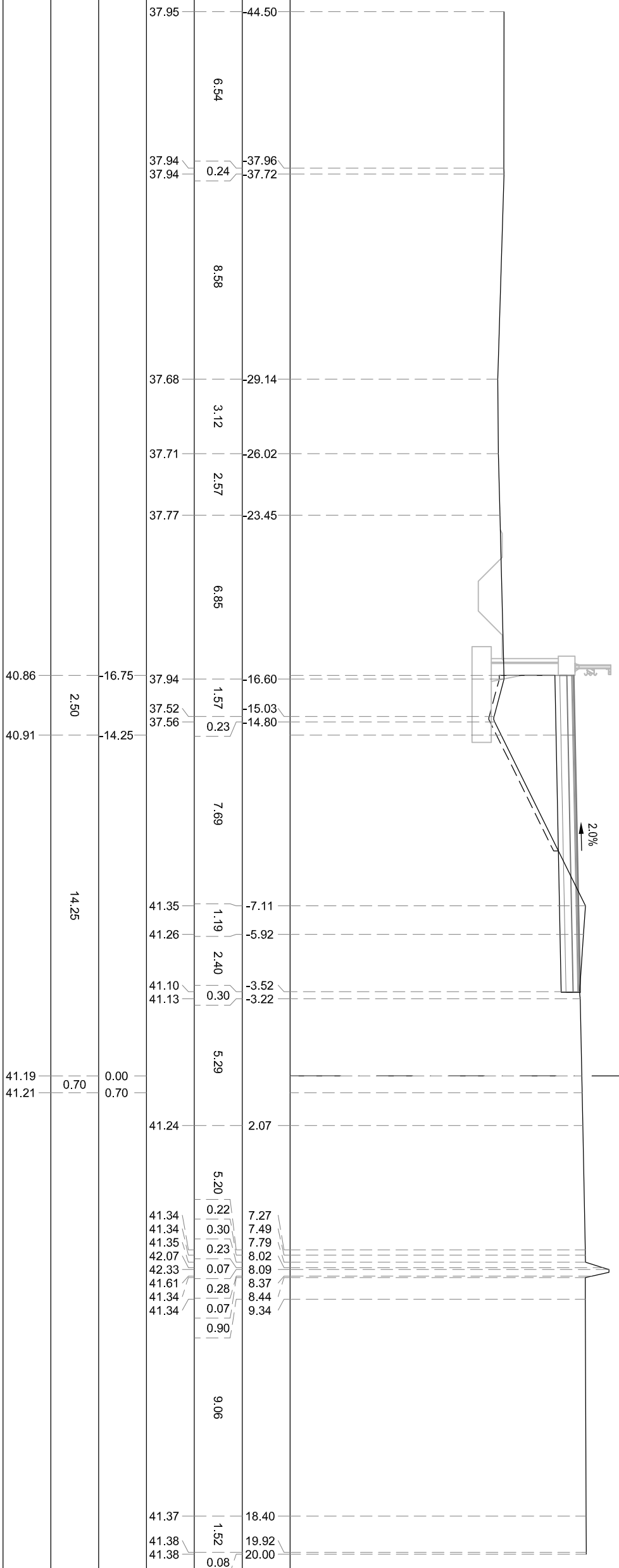
29  
200



SEZIONE TN-59  
PROGRESSIVA 9160.00

S STERRO	m <sup>2</sup>	4.59
R RIPIORTO	m <sup>2</sup>	11.45
PA BINDER	m <sup>2</sup>	0.66
PB BASE	m <sup>2</sup>	2.65
PC MISTO CEMENTATO	m <sup>2</sup>	3.98
PD STABILIZZATO	m <sup>2</sup>	2.65
dt COMPATT. IN TRINCEA	m	5.91
fb DEMOLIZIONE PAV.	m	0.02
sc SCOTICO	m	8.03
st SCOTICO IN TRINCEA (	m	5.91
ud USURA DRENANTE	m	13.25

PROGRESSIVE TERRENO	29	200
PARZIALI TERRENO	6.54	
QUOTE TERRENO	37.95	44.50
PROGRESSIVE PROGETTO		
PARZIALI PROGETTO		
QUOTE PROGETTO		





SEZIONE TN-60  
PROGRESSIVA 9180.00

S STERRO	m²	3.40
R RIPIORTO	m²	13.70
PA BINDER	m²	0.66
PB BASE	m²	2.65
PC MISTO CEMENTATO	m²	3.97
PD STABILIZZATO	m²	2.65
dt COMPATT. IN TRINCEA	m	4.78
fb DEMOLIZIONE PAV.	m	0.35
sc SCOTICO	m	9.09
st SCOTICO IN TRINCEA (	m	4.78
ud USURA DRENANTE	m	13.25

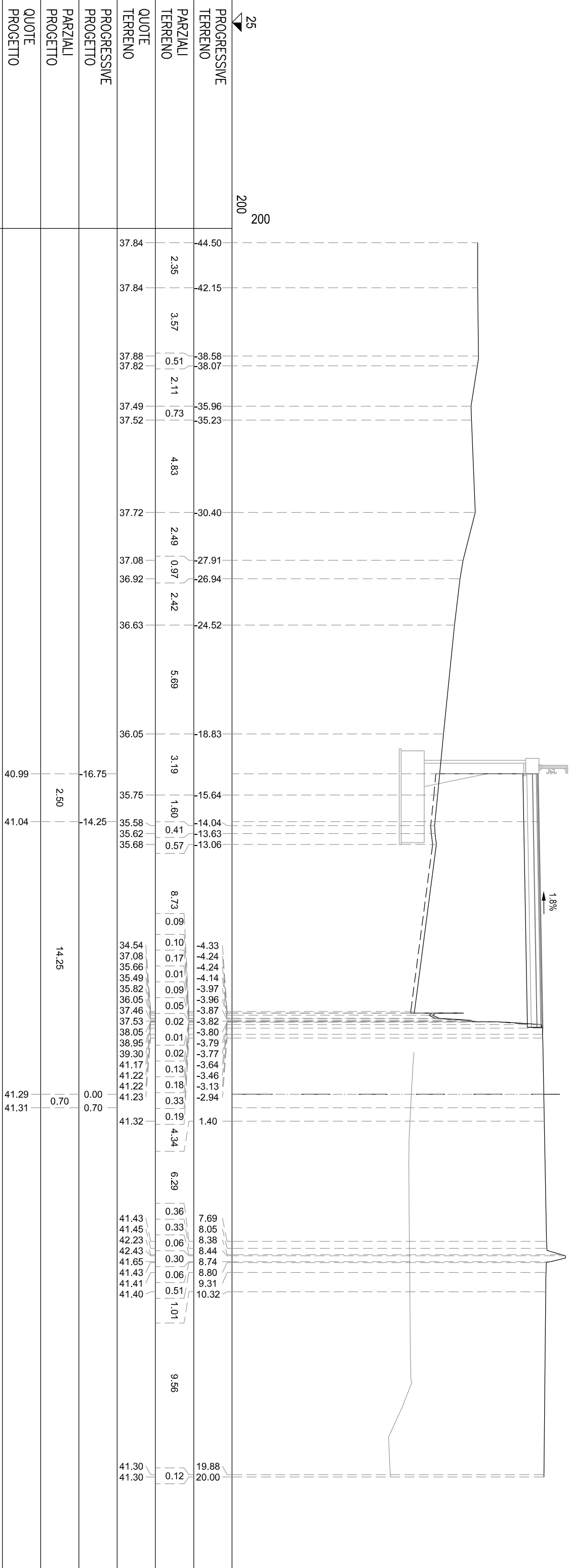
PROGRESSIVE TERRENO	PROGRESSIVE	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	37.92				
39.77	37.74	4.73			
38.33	37.74	1.44			
36.56	37.68	1.77			
		11.09			
25.47	37.83				
		8.47			
17.00	37.85	2.12			
14.88	37.93	1.02			
13.86	37.69	0.68			
13.18	37.97				
		7.11			
-6.07	41.35	2.51			
-3.56	41.17	0.41			
-3.15	41.14				
-2.97	41.19	0.18			
		8.49			
5.52	41.36	2.04			
7.56	41.40	0.53			
8.09	41.41	0.16			
8.25	41.91	0.16			
8.41	42.39	0.16			
8.70	41.50	0.29			
8.72	41.37	0.02			
9.41	41.36	0.69			
		7.05			
16.46	41.34				
		3.40			
19.86	41.35				
20.00	41.35	0.14			

29  
200

2.0%

SEZIONE TN-61  
 PROGRESSIVA 9200.00

S STERRO	m <sup>2</sup>	0.13
R RIPIERTO	m <sup>2</sup>	64.98
PA BINDER	m <sup>2</sup>	0.67
PB BASE	m <sup>2</sup>	2.64
PC MISTO CEMENTATO	m <sup>2</sup>	3.98
PD STABILIZZATO	m <sup>2</sup>	2.65
dt COMPATT. IN TRINCEA	m	0.19
fb DEMOLIZIONE PAV.	m	0.51
sc SCOTICO	m	17.79
st SCOTICO IN TRINCEA (	m	0.19
ud USURA DRENANTE	m	13.25

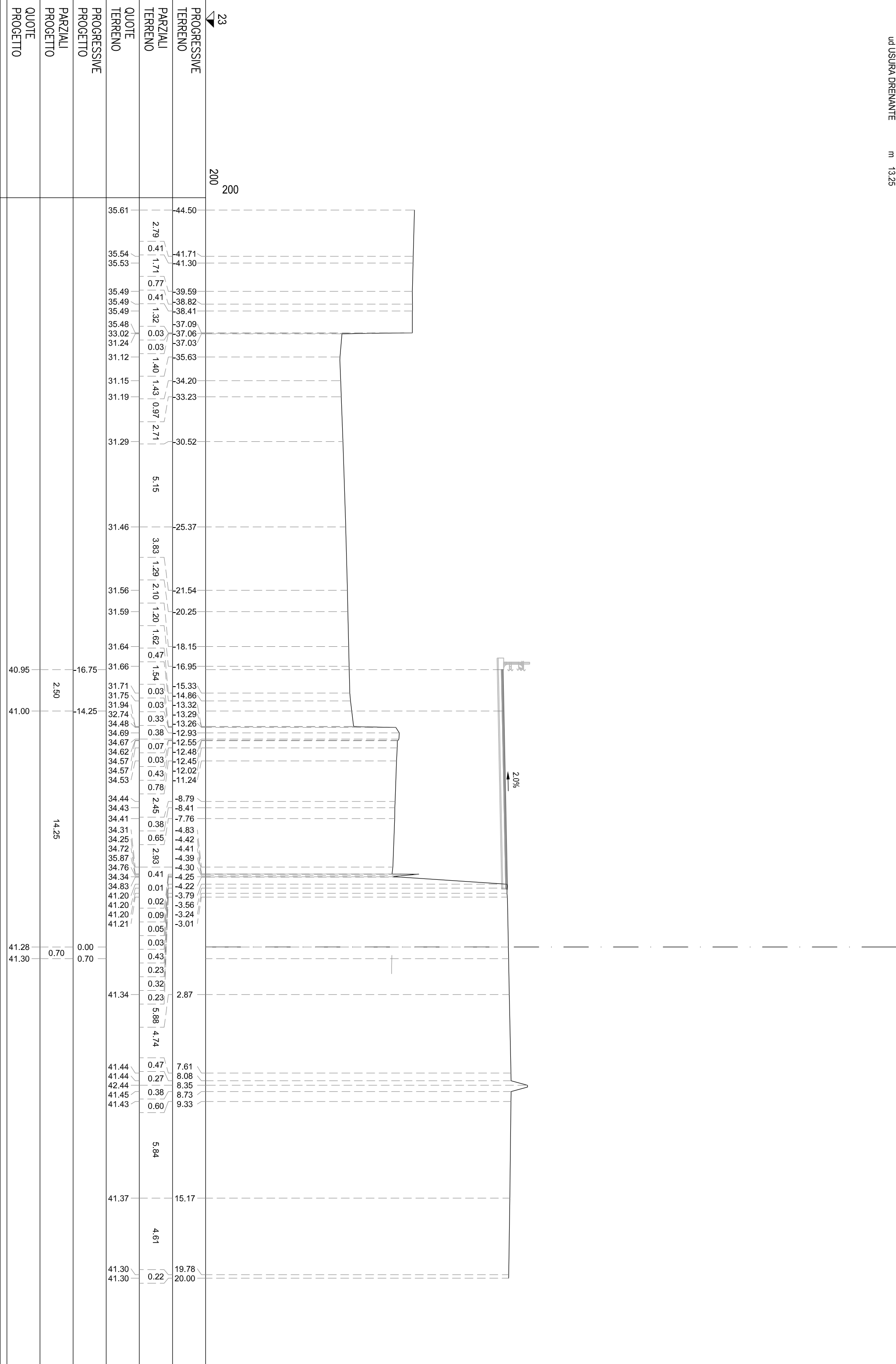


PROGRESSIVE TERRENO	40.99	16.75	41.04	14.25
PARZIALI PROGETTO		2.50		14.25
QUOTE PROGETTO				0.70
PROGRESSIVE TERRENO	41.29	0.00	41.31	0.70

PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.66  
m 0.39  
m 13.25

SEZIONE TN-62  
PROGRESSIVA 9220.00



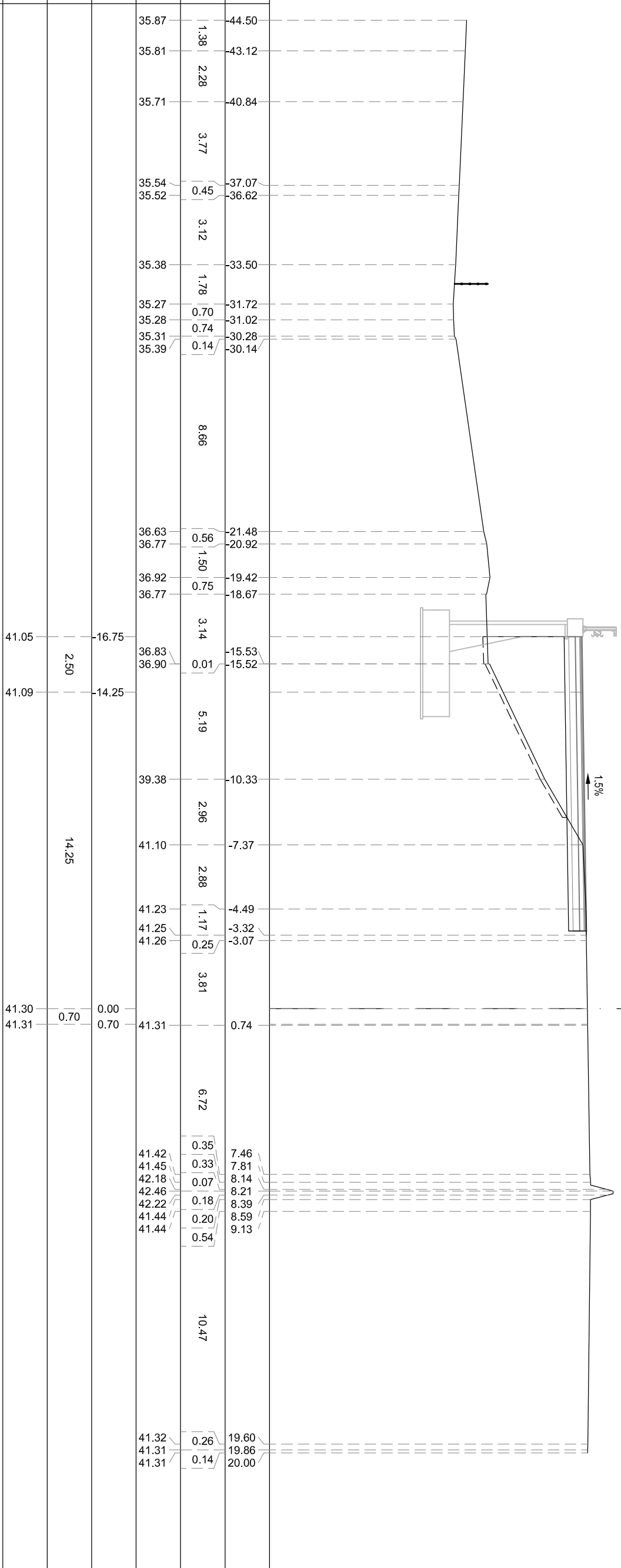
SEZIONE TN-63  
PROGRESSIVA 9240.00

S STERRO	m <sup>2</sup>	3.36
R RIPIORTO	m <sup>2</sup>	16.38
PA BINDER	m <sup>2</sup>	0.66
PB BASE	m <sup>2</sup>	2.66
PC MISTO CEMENTATO	m <sup>2</sup>	3.97
PD STABILIZZATO	m <sup>2</sup>	2.65
dt COMPATT. IN TRINCEA	m	5.11
fb DEMOLIZIONE PAV.	m	0.23
sc SCOTICO	m	9.03
st SCOTICO IN TRINCEA (	m	5.11
ud USURA DRENANTE	m	13.25

PROGRESSIVE TERRENO	PROGRESSIVE	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	44.50				
43.12	43.12	1.38			
40.84	40.84	2.28			
37.07	37.07	3.77			
36.62	36.62	0.45			
33.50	33.50	3.12			
31.72	31.72	1.78			
31.02	31.02	0.70			
30.28	30.28	0.74			
30.14	30.14	0.14			
21.48	21.48	8.66			
20.92	20.92	0.56			
19.42	19.42	1.50			
18.67	18.67	0.75			
15.53	15.53	3.14			
15.52	15.52	0.01			
10.33	10.33	5.19			
7.37	7.37	2.96			
4.49	4.49	2.88			
3.32	3.32	1.17			
3.07	3.07	0.25			
0.74	0.74	3.81			
7.46	7.46	6.72			
7.81	7.81	0.35			
8.14	8.14	0.33			
8.21	8.21	0.07			
8.39	8.39	0.18			
8.59	8.59	0.20			
9.13	9.13	0.54			
19.60	19.60	10.47			
19.86	19.86	0.26			
20.00	20.00	0.14			

27  
200

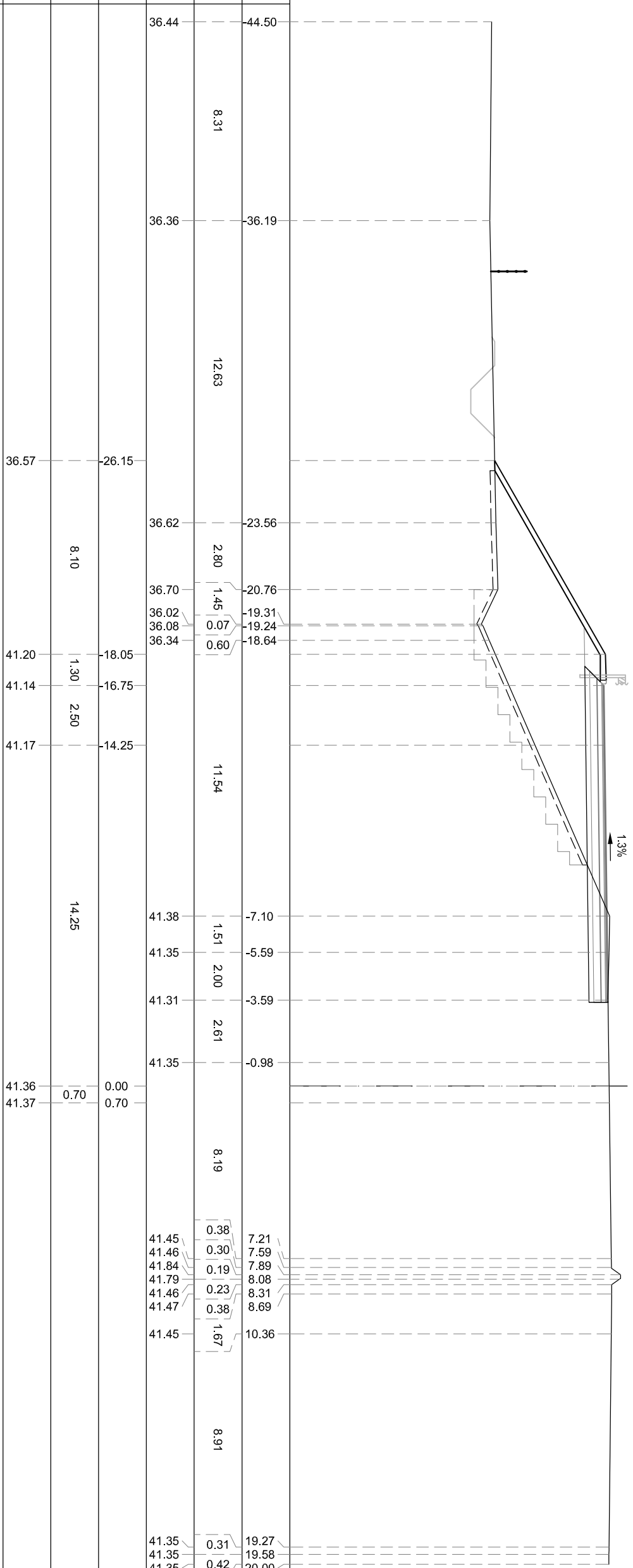
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SEZIONE TN-64  
PROGRESSIVA 9260.00

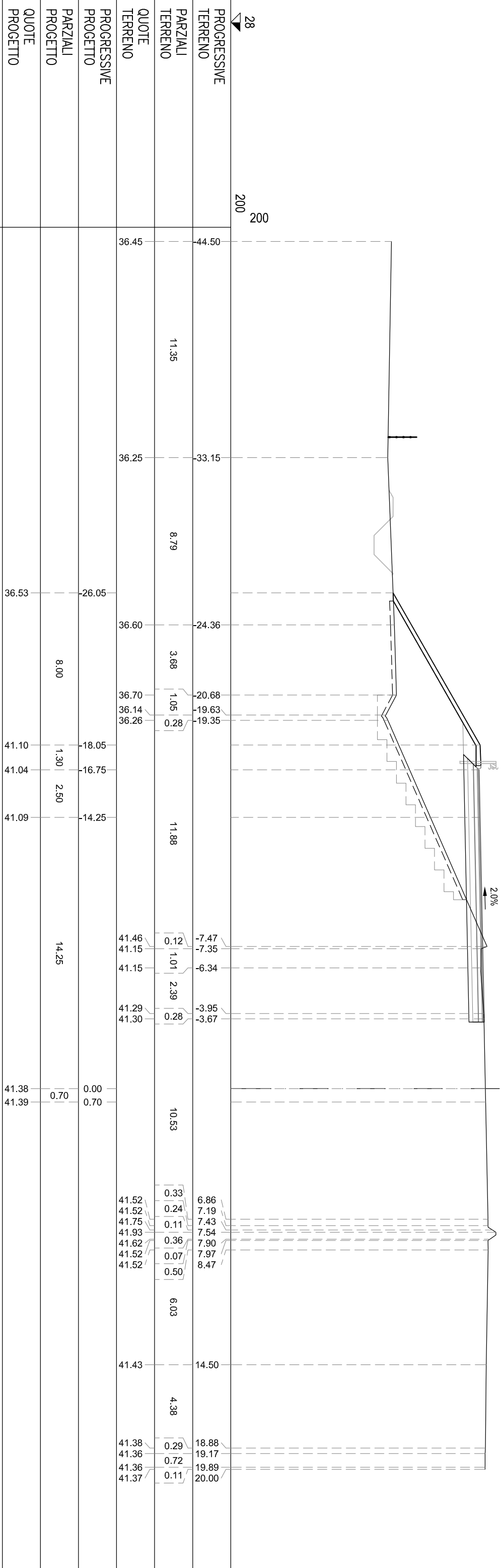
S STERRO	m <sup>2</sup> 4.03
R RIPIRTO	m <sup>2</sup> 34.20
PA BINDER	m <sup>2</sup> 0.66
PB BASE	m <sup>2</sup> 2.67
PC MISTO CEMENTATO	m <sup>2</sup> 4.15
PD STABILIZZATO	m <sup>2</sup> 2.78
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.90
SG SCAVO GRADONATURA	m <sup>2</sup> 6.03
VR VEGETALE IN RILEVATO	m <sup>2</sup> 2.08
oo CORDOLO CLS (ML)	m 1.00
ct COMPATT. IN TRINCEA	m 5.75
fb DEMOLIZIONE PAV.	m 0.09
gr GRADONATURA	m 12.58
id IDROSEMINA	m 10.41
sc SCOTICO	m 17.56
st SCOTICO IN TRINCEA (	m 5.75
ud USURA DRENANTE	m 13.25

PROGRESSIVE TERRENO	200	200	28
PARZIALI TERRENO	8.31	12.63	
QUOTE TERRENO	36.44	36.36	
PROGRESSIVE PROGETTO			
PARZIALI PROGETTO			
QUOTE PROGETTO			



SEZIONE TN-65  
 PROGRESSIVA 9280.00

S STERRO	m <sup>2</sup> 4.15
R RIPIORTO	m <sup>2</sup> 30.51
PA BINDER	m <sup>2</sup> 0.66
PB BASE	m <sup>2</sup> 2.73
PC MISTO CEMENTATO	m <sup>2</sup> 4.07
PD STABILIZZATO	m <sup>2</sup> 2.83
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.92
SG SCAVO GRADONATURA	m <sup>2</sup> 5.82
VR VEGETALE IN RILEVATO	m <sup>2</sup> 2.03
oo CORDOLO CLS (ML)	m 1.00
ct COMPATT. IN TRINCEA	m 6.43
fb DEMOLIZIONE PAV.	m 0.45
gr GRADONATURA	m 11.80
id IDROSEMINA	m 10.29
sc SCOTICO	m 16.74
st SCOTICO IN TRINCEA (	m 6.43
ud USURA DRENANTE	m 13.25



SEZIONE TN-66  
PROGRESSIVA 9300.00

S STERRO	m <sup>2</sup> 5.21
PA BINDER	m <sup>2</sup> 0.35
PB BASE	m <sup>2</sup> 1.41
PC MISTO CEMENTATO	m <sup>2</sup> 2.10
PD STABILIZZATO	m <sup>2</sup> 1.40
q1 COMPATT. INTRINCEA	m 6.91
fb DEMOLIZIONE PAV.	m 1.11
sc SCOTICO	m 0.11
st SCOTICO INTRINCEA (	m 6.91
ud USURA DRENANTE	m 7.01

PROGRESSIVE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	QUOTE PROGETTO
44.50	36.27					
29.89	36.24	14.61				
27.27	36.27	2.62				
26.17	36.25	1.10				
25.34	36.28	0.83				
23.60	36.45	1.74				
21.14	36.71	2.46				
20.83	36.60	0.31				
18.98	36.00	1.85				
18.91	36.18	0.07				
17.75	36.73	1.16				
		9.53				
-8.22	41.42	2.62				
-5.60	41.29	0.99				
-4.61	41.27					
-4.20	41.29	0.41				
		2.70				
-1.50	41.35	0.77				
-0.73	41.37					
		3.02				
2.29	41.45	4.07				
6.36	41.54	0.33				
6.69	41.57	0.26				
6.95	41.86	0.20				
7.15	42.58	0.30				
7.45	41.77	0.05				
7.50	41.56	0.51				
8.01	41.57	2.76				
10.77	41.53	7.67				
18.44	41.40	0.33				
18.77	41.39	1.23				
20.00	41.39					

27  
200

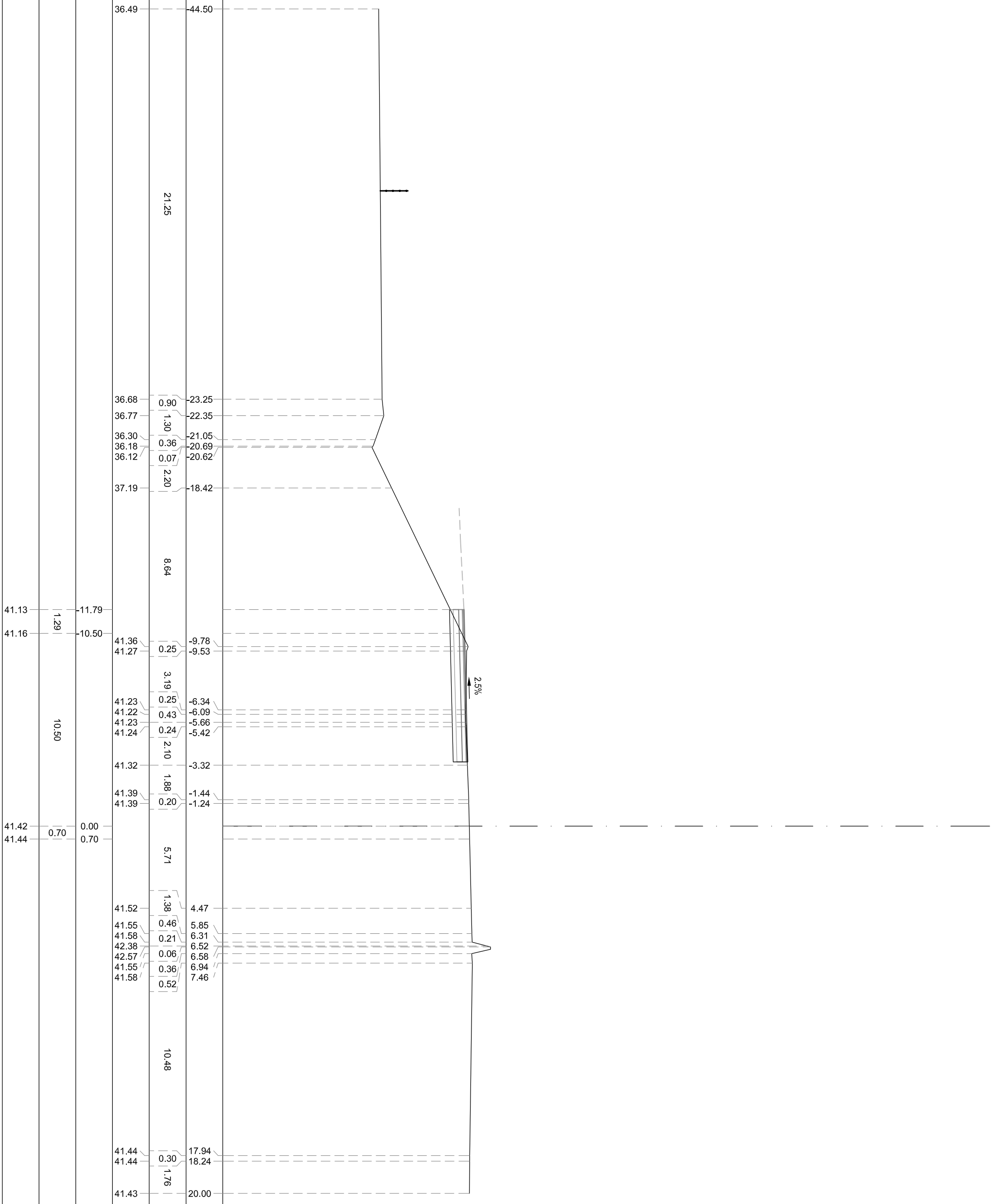
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41.13 -10.51  
10.51  
41.39 0.00  
41.41 0.70

SEZIONE TN-67  
 PROGRESSIVA 9320.00

S STERRO	m <sup>2</sup>	6.00
PA BINDER	m <sup>2</sup>	0.42
PB BASE	m <sup>2</sup>	1.66
PC MISTO CEMENTATO	m <sup>2</sup>	2.48
PD STABILIZZATO	m <sup>2</sup>	1.66
q COMPATT. IN TRINCEA	m	8.29
fb DEMOLIZIONE PAV.	m	2.01
st SCOTICO IN TRINCEA (	m	8.29
ud USURA DRENANTE	m	8.29

PROGRESSIVE TERRENO	28	200	
PARZIALI TERRENO		21.25	
QUOTE TERRENO	36.49		44.50
PROGRESSIVE PROGETTO			
PARZIALI PROGETTO			
QUOTE PROGETTO			

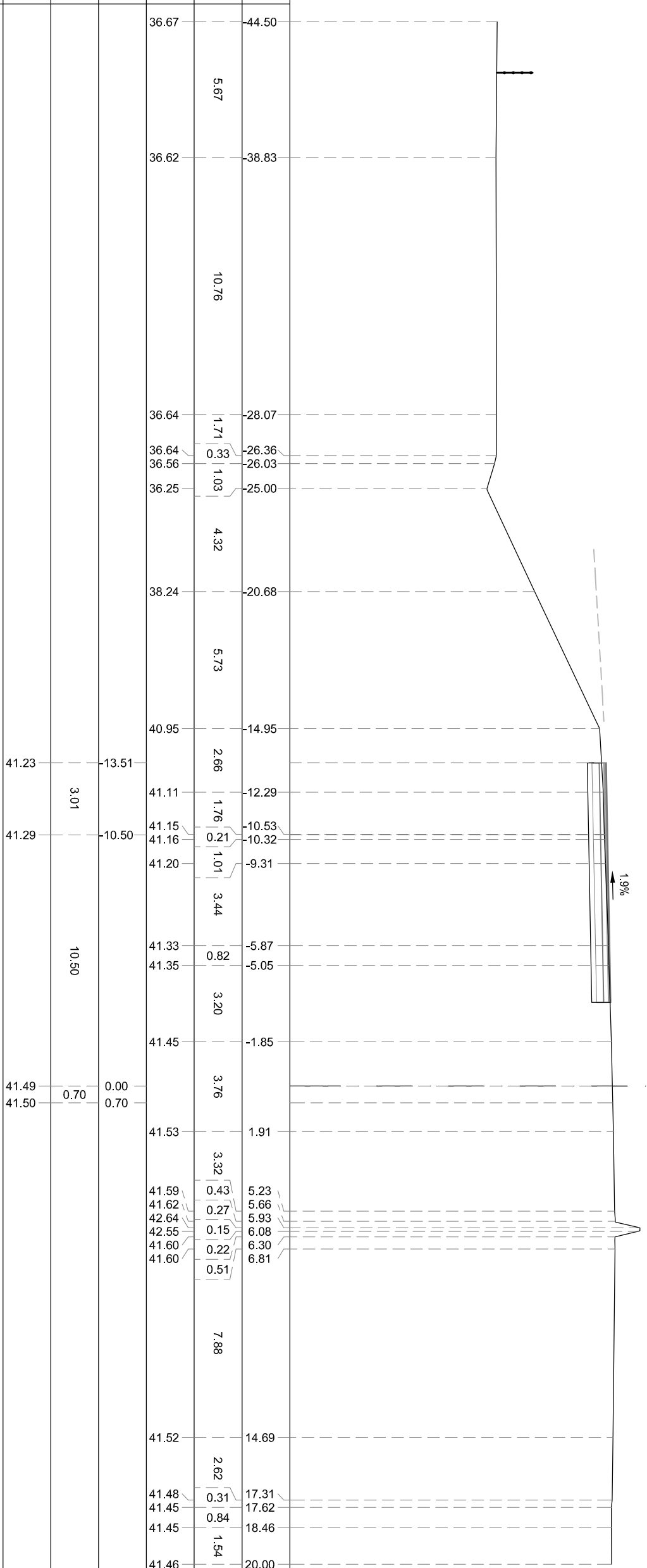




S STERRO	m <sup>2</sup> 6.97
PA BINDER	m <sup>2</sup> 0.50
PB BASE	m <sup>2</sup> 2.00
PC MISTO CEMENTATO	m <sup>2</sup> 3.00
PD STABILIZZATO	m <sup>2</sup> 2.00
q COMPATT. IN TRINCEA	m 10.01
fb DEMOLIZIONE PAV.	m 1.43
st SCOTICO IN TRINCEA (	m 10.01
ud USURA DRENANTE	m 10.01

SEZIONE TN-68  
PROGRESSIVA 9340.00

PROGRESSIVE TERRENO	28	200
PARZIALI TERRENO	44.50	36.67
QUOTE TERRENO	5.67	36.62
PROGRESSIVE PROGETTO	10.76	36.64
PARZIALI PROGETTO	1.71	36.64
QUOTE PROGETTO	0.33	36.56
PROGRESSIVE TERRENO	25.00	36.25
QUOTE TERRENO	4.32	38.24
PROGRESSIVE PROGETTO	20.68	40.95
PARZIALI PROGETTO	5.73	41.23
QUOTE PROGETTO	2.66	41.29
PROGRESSIVE TERRENO	14.95	41.15
QUOTE TERRENO	1.76	41.16
PROGRESSIVE PROGETTO	10.53	41.20
PARZIALI PROGETTO	0.21	41.33
QUOTE PROGETTO	1.01	41.35
PROGRESSIVE TERRENO	9.31	41.45
QUOTE TERRENO	3.44	41.49
PROGRESSIVE PROGETTO	5.87	41.50
PARZIALI PROGETTO	0.82	41.53
QUOTE PROGETTO	3.20	41.59
PROGRESSIVE TERRENO	-1.85	41.62
QUOTE TERRENO	3.76	42.64
PROGRESSIVE PROGETTO	1.91	42.55
PARZIALI PROGETTO	3.32	41.60
QUOTE PROGETTO	0.43	41.60
PROGRESSIVE TERRENO	5.23	41.52
QUOTE TERRENO	0.27	41.48
PROGRESSIVE PROGETTO	5.66	41.45
PARZIALI PROGETTO	5.93	41.45
QUOTE PROGETTO	6.08	41.46
PROGRESSIVE TERRENO	6.30	41.46
QUOTE TERRENO	0.22	41.46
PROGRESSIVE PROGETTO	6.81	41.46
PARZIALI PROGETTO	0.51	41.46
QUOTE PROGETTO	7.88	41.46
PROGRESSIVE TERRENO	14.69	41.46
QUOTE TERRENO	2.62	41.46
PROGRESSIVE PROGETTO	17.31	41.46
PARZIALI PROGETTO	0.31	41.46
QUOTE PROGETTO	17.62	41.46
PROGRESSIVE TERRENO	18.46	41.46
QUOTE TERRENO	0.84	41.46
PROGRESSIVE PROGETTO	1.54	41.46
PARZIALI PROGETTO	20.00	41.46
QUOTE PROGETTO		41.46

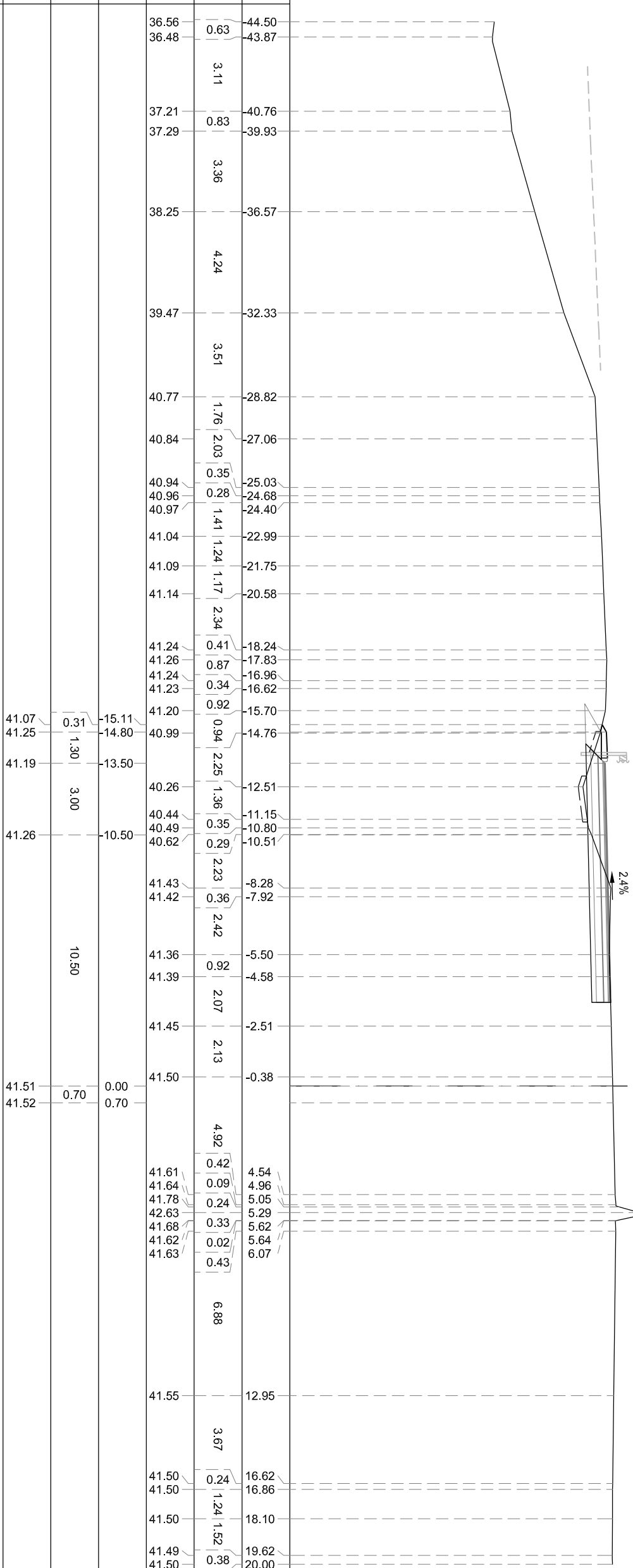


SEZIONE TN-69

PROGRESSIVA 9360.00

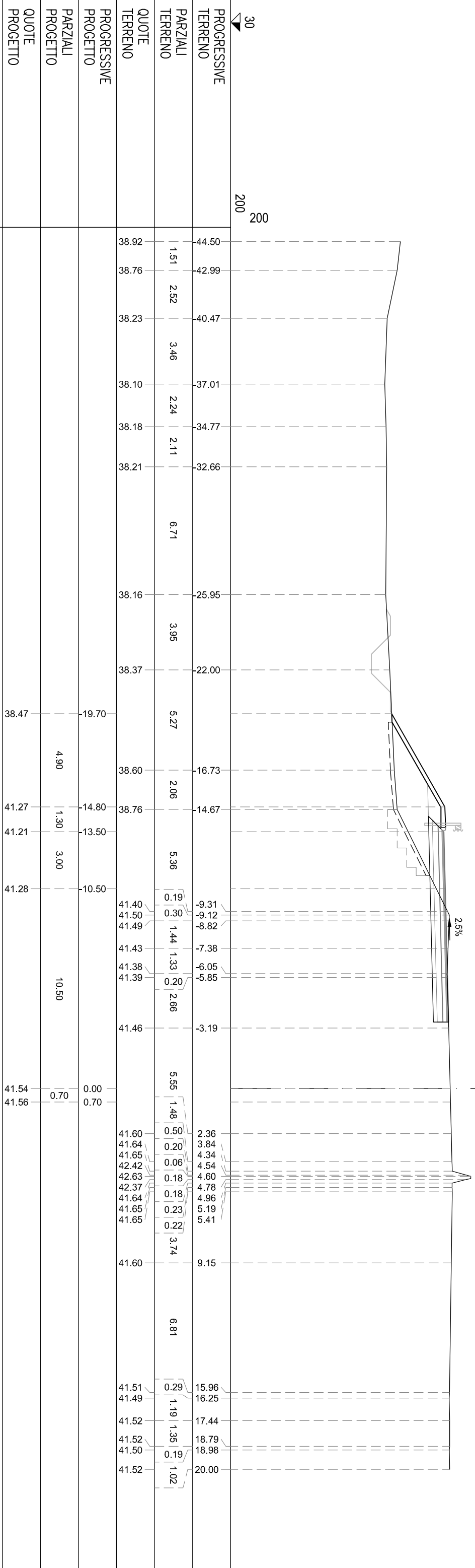
S STERRO	m <sup>2</sup>	5.35
R RIPIRTO	m <sup>2</sup>	0.36
PA BINDER	m <sup>2</sup>	0.55
PB BASE	m <sup>2</sup>	2.02
PC MISTO CEMENTATO	m <sup>2</sup>	3.15
PD STABILIZZATO	m <sup>2</sup>	2.11
RA RILEVATO/ARGINELLO	m <sup>2</sup>	0.93
VR VEGETALE IN RILEVATO	m <sup>2</sup>	0.29
oo CORDOLO CLS (ML)	m	1.00
d1 COMPATT. IN TRINCEA	m	8.53
fb DEMOLIZIONE PAV.	m	2.00
id IDROSEMINA	m	1.44
sc SCOTICO	m	2.87
st SCOTICO IN TRINCEA (	m	8.53
ud USURA DRENANTE	m	10.00

PROGRESSIVE TERRENO	PARZIALI TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	0.63	3.11	36.56		
43.87			36.48		
40.76	0.83	3.36	37.21		
39.93			37.29		
36.57	4.24		38.25		
32.33	3.51		39.47		
28.82	1.76		40.77		
27.06	2.03		40.84		
25.03	0.35		40.94		
24.68	0.28		40.96		
24.40	1.41		40.97		
22.99	1.24		41.04		
21.75	1.17		41.09		
20.58	2.34		41.14		
18.24	0.41		41.24		
17.83	0.87		41.26		
16.96	0.34		41.24		
16.62	0.62		41.23		
15.70	0.94		41.20		
14.76	2.25		40.99		
12.51	1.36		40.26		
11.15	0.35		40.44		
10.80	0.29		40.49		
10.51	2.23		40.62		
8.28	2.42		41.43		
7.92	0.92		41.42		
5.50	2.07		41.36		
4.58	2.13		41.39		
2.51	4.92		41.45		
-0.38	0.42		41.50		
4.54	0.09		41.61		
4.96	0.24		41.64		
5.05	0.33		41.78		
5.29	0.02		42.63		
5.62	0.43		41.68		
5.64	6.88		41.62		
6.07			41.63		
12.95	3.67		41.55		
16.62	0.24		41.50		
16.86	1.24		41.50		
18.10	1.52		41.50		
19.62	0.38		41.49		
20.00			41.50		



SEZIONE TN-70  
 PROGRESSIVA 9380.00

S STERRO	m <sup>2</sup>	5,68
R RIPIRTO	m <sup>2</sup>	8,78
PA BINDER	m <sup>2</sup>	0,55
PB BASE	m <sup>2</sup>	2,01
PC MISTO CEMENTATO	m <sup>2</sup>	3,14
PD STABILIZZATO	m <sup>2</sup>	2,12
RA RILEVATO ARGINELLO	m <sup>2</sup>	0,94
SG SCAVO GRADONATURA	m <sup>2</sup>	1,84
VR VEGETALE IN RILEVATO	m <sup>2</sup>	1,33
oo CORDOLO CLS (ML)	m	1,00
ot COMPATT. IN TRINCEA	m	7,69
fb DEMOLIZIONE PAV.	m	2,45
gr GRADONATURA	m	3,88
id IDROSEMINA	m	6,72
sc SCOTICO	m	8,48
st SCOTICO IN TRINCEA (	m	7,69
ud USURA DRENANTE	m	10,00



SEZIONE TN-71

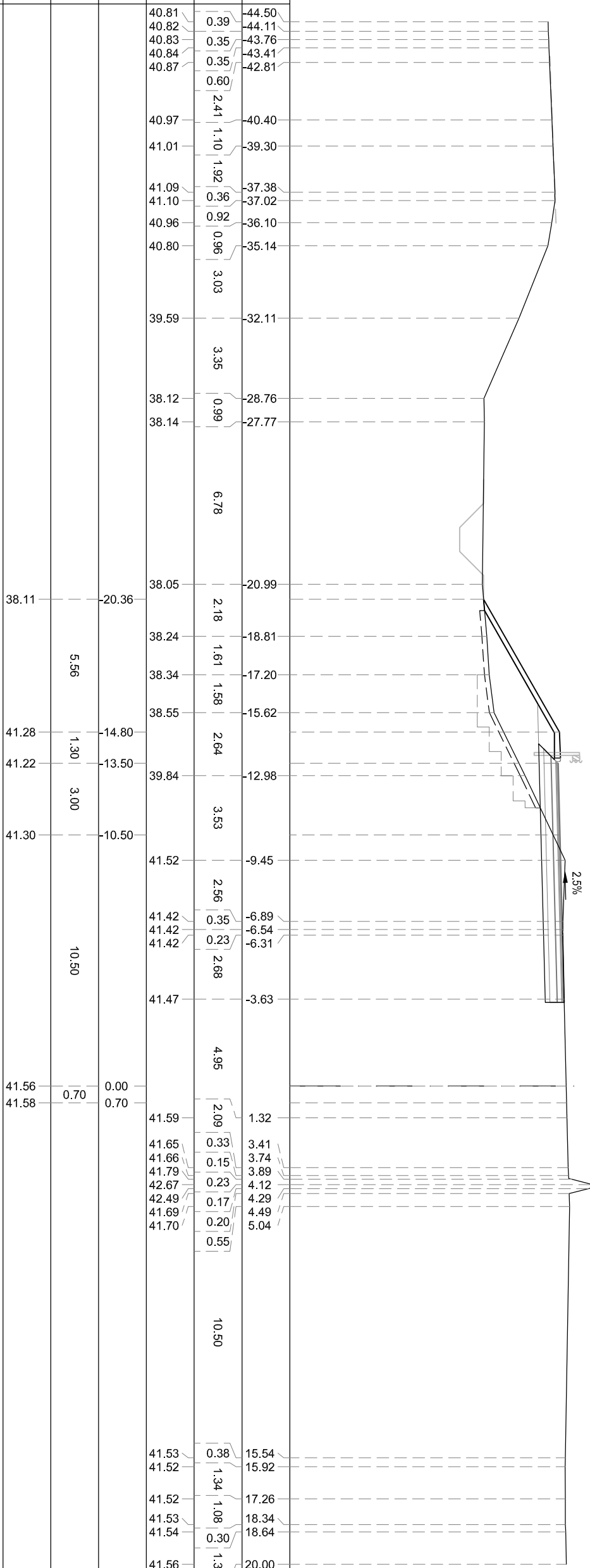
PROGRESSIVA 9400.00

S STERRO	m <sup>2</sup> 6.10
R RIPIORTO	m <sup>2</sup> 8.95
PA BINDER	m <sup>2</sup> 0.50
PB BASE	m <sup>2</sup> 2.06
PC MISTO CEMENTATO	m <sup>2</sup> 3.10
PD STABILIZZATO	m <sup>2</sup> 2.17
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.93
SG SCAVO GRADONATURA	m <sup>2</sup> 2.86
VR VEGETALE IN RILEVATO	m <sup>2</sup> 1.49
oo CORDOLO CLS (ML)	m 0.99
ct COMPATT. IN TRINCEA	m 8.14
fb DEMOLIZIONE PAV.	m 2.91
gr GRADONATURA	m 6.01
id IDROSEMINA	m 7.48
sc SCOTICO	m 8.69
st SCOTICO IN TRINCEA (	m 8.14
ud USURA DRENANTE	m 10.00

PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO
40.81	0.39	40.81	0.39	40.81	0.39
40.82	0.35	40.82	0.35	40.82	0.35
40.83	0.35	40.83	0.35	40.83	0.35
40.84	0.35	40.84	0.35	40.84	0.35
40.87	0.60	40.87	0.60	40.87	0.60
40.97	2.41	40.97	2.41	40.97	2.41
41.01	1.10	41.01	1.10	41.01	1.10
41.09	1.92	41.09	1.92	41.09	1.92
41.10	0.36	41.10	0.36	41.10	0.36
40.96	0.92	40.96	0.92	40.96	0.92
40.80	0.96	40.80	0.96	40.80	0.96
39.59	3.03	39.59	3.03	39.59	3.03
38.12	3.35	38.12	3.35	38.12	3.35
38.14	0.99	38.14	0.99	38.14	0.99
38.05	6.78	38.05	6.78	38.05	6.78
38.24	2.18	38.24	2.18	38.24	2.18
38.34	1.61	38.34	1.61	38.34	1.61
38.55	1.58	38.55	1.58	38.55	1.58
41.28	2.64	41.28	2.64	41.28	2.64
41.22	3.53	41.22	3.53	41.22	3.53
41.30	2.56	41.30	2.56	41.30	2.56
41.42	0.35	41.42	0.35	41.42	0.35
41.42	0.23	41.42	0.23	41.42	0.23
41.42	2.68	41.42	2.68	41.42	2.68
41.47	4.95	41.47	4.95	41.47	4.95
41.56	2.09	41.56	2.09	41.56	2.09
41.58	0.33	41.58	0.33	41.58	0.33
41.65	0.15	41.65	0.15	41.65	0.15
41.66	0.23	41.66	0.23	41.66	0.23
41.79	0.17	41.79	0.17	41.79	0.17
42.67	0.20	42.67	0.20	42.67	0.20
42.49	0.55	42.49	0.55	42.49	0.55
41.69	10.50	41.69	10.50	41.69	10.50
41.70	0.38	41.70	0.38	41.70	0.38
41.53	1.34	41.53	1.34	41.53	1.34
41.52	1.08	41.52	1.08	41.52	1.08
41.54	0.30	41.54	0.30	41.54	0.30
41.56	1.36	41.56	1.36	41.56	1.36

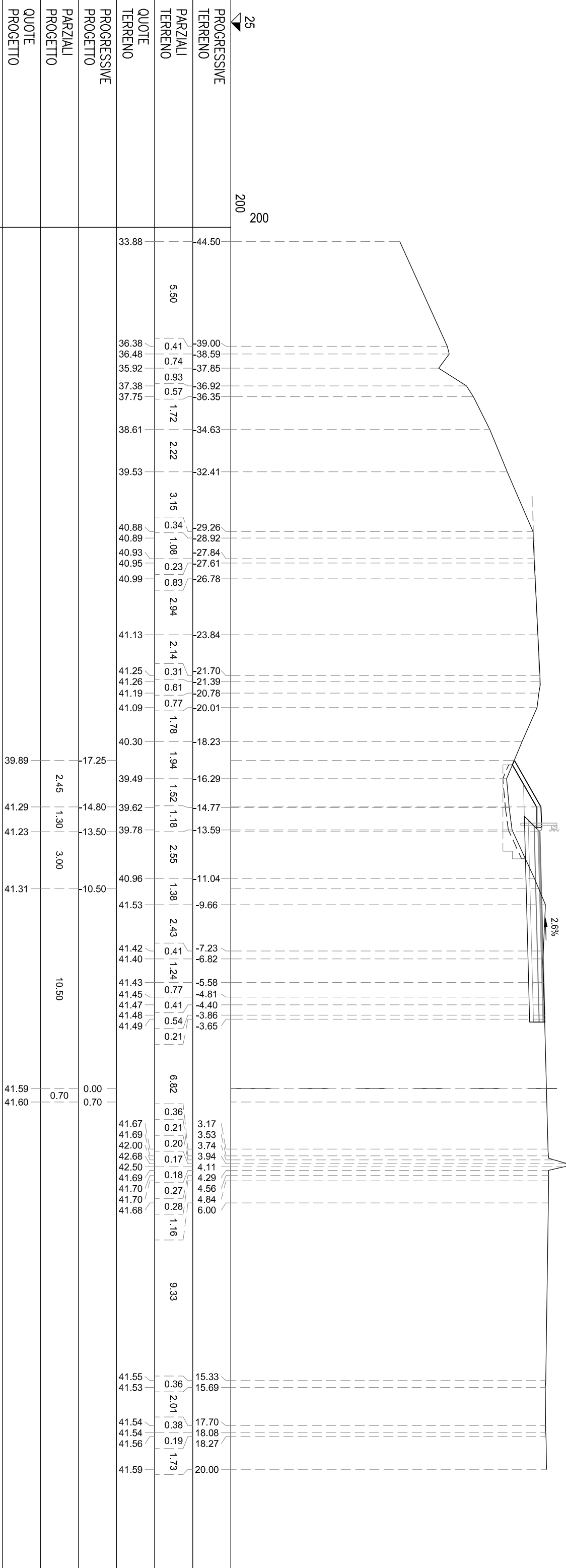
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SEZIONE TN-72  
 PROGRESSIVA 9420.00

S STERRO	m <sup>2</sup>	6.37
R RIPIRTO	m <sup>2</sup>	3.78
PA BINDER	m <sup>2</sup>	0.50
PB BASE	m <sup>2</sup>	2.06
PC MISTO CEMENTATO	m <sup>2</sup>	3.09
PD STABILIZZATO	m <sup>2</sup>	2.18
RA RILEVATO ARGINELLO	m <sup>2</sup>	0.93
SG SCAVO GRADONATURA	m <sup>2</sup>	1.18
VR VEGETALE IN RILEVATO	m <sup>2</sup>	0.79
oo CORDOLO CLS (ML)	m	1.00
ct COMPATT. IN TRINCEA	m	8.58
fb DEMOLIZIONE PAV.	m	3.18
gr GRADONATURA	m	5.10
id IDROSEMINA	m	3.90
sc SCOTICO	m	5.16
st SCOTICO IN TRINCEA (	m	8.58
ud USURA DRENANTE	m	10.00



S STERRO	m <sup>2</sup>	8,46
PA BINDER	m <sup>2</sup>	0,50
PB BASE	m <sup>2</sup>	2,00
PC MISTO CEMENTATO	m <sup>2</sup>	3,00
PD STABILIZZATO	m <sup>2</sup>	2,00
q COMPATT. INTRINCEA	m	10,00
fb DEMOLIZIONE PAV.	m	3,32
st SCOTICO IN TRINCEA (	m	10,00
ud USURA DRENANTE	m	10,00

SEZIONE TN-73  
PROGRESSIVA 9440.00

PROGRESSIVE TERRENO	PARZIALI TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	0.64		29.68		
43.86	0.14		29.50		
43.72	2.02		29.45		
41.70	0.92		29.51		
40.78			30.02		
28.56	12.22		36.96		
27.28	1.28		37.47		
25.74	1.54		38.58		
21.57	4.17		40.93		
21.26	0.31		41.07		
19.33	1.93		41.03		
17.93	1.40		41.06		
17.08	0.85		41.10		
16.74	0.34		41.12		
16.30	0.44		41.14		
12.43	3.87		41.25	13.50	
11.76	0.67		41.30		
10.63	1.13		41.34	3.00	
10.05	0.58		41.33	10.50	
9.31	0.74		41.52		
7.83	1.48		41.52		
6.82	1.01		41.46		
4.62	2.20		41.42	10.50	
4.34	0.28		41.49		
4.03	0.31		41.49		
3.53	0.31		41.51		
3.13	0.50		41.52		
3.49	6.66		41.61	0.00	
3.81	0.36		41.63	0.70	
3.89	0.32		41.70		
4.08	0.08		41.70		
4.24	0.19		42.37		
4.80	0.16		42.68		
	0.16		42.41		
	0.56		41.69		
	7.10		41.69		
11.90			41.58		
15.25	3.35		41.54		
15.53	0.28		41.54		
15.95	0.42		41.54		
17.54	1.59		41.54		
18.06	0.52		41.54		
18.40	0.34		41.55		
20.00	1.60		41.58		

21  
200

2.7%

SEZIONE TN-74  
PROGRESSIVA 9460.00

S STERRO	m <sup>2</sup> 5.75
PA BINDER	m <sup>2</sup> 0.38
PB BASE	m <sup>2</sup> 1.54
PC MISTO CEMENTATO	m <sup>2</sup> 2.29
PD STABILIZZATO	m <sup>2</sup> 1.54
q COMPATT. INTRINCEA	m 7.86
fb DEMOLIZIONE PAV.	m 4.52
st SCOTICO IN TRINCEA (	m 7.66
ud USURA DRENANTE	m 7.66

PROGRESSIVE TERRENO	PROGRESSIVE	QUOTE TERRENO	QUOTE PROGETTO	PARZIALI TERRENO	PARZIALI PROGETTO
44.50	44.50				
43.00	43.00	1.50			
41.09	41.09	1.91			
36.39	36.39	4.70			
36.07	36.07	0.32			
35.58	35.58	0.49			
35.10	35.10	0.48			
29.93	29.93	5.17			
28.98	28.98	0.95			
28.27	28.27	0.71			
28.05	28.05	0.22			
27.20	27.20	0.85			
26.92	26.92	0.28			
26.01	26.01	0.91			
25.86	25.86	0.15			
25.12	25.12	0.74			
20.45	20.45	4.67			
15.07	15.07	5.38			
14.45	14.45	0.62			
12.08	12.08	2.37			
11.21	11.21	0.87			
8.94	8.94	2.27			
7.16	7.16	1.78			
5.28	5.28	1.88			
4.20	4.20	1.08			
3.90	3.90	0.30			
2.89	2.89	1.01			
3.16	3.16	6.05			
3.62	3.62	0.46			
3.77	3.77	0.15			
3.89	3.89	0.12			
4.14	4.14	0.25			
4.24	4.24	0.10			
4.61	4.61	0.10			
4.81	4.81	0.37			
13.46	13.46	0.20			
15.25	15.25	8.65			
15.59	15.59	1.79			
15.82	15.82	0.34			
18.10	18.10	0.23			
18.40	18.40	0.23			
20.00	20.00	2.28			
		0.30			
		1.60			

23  
200

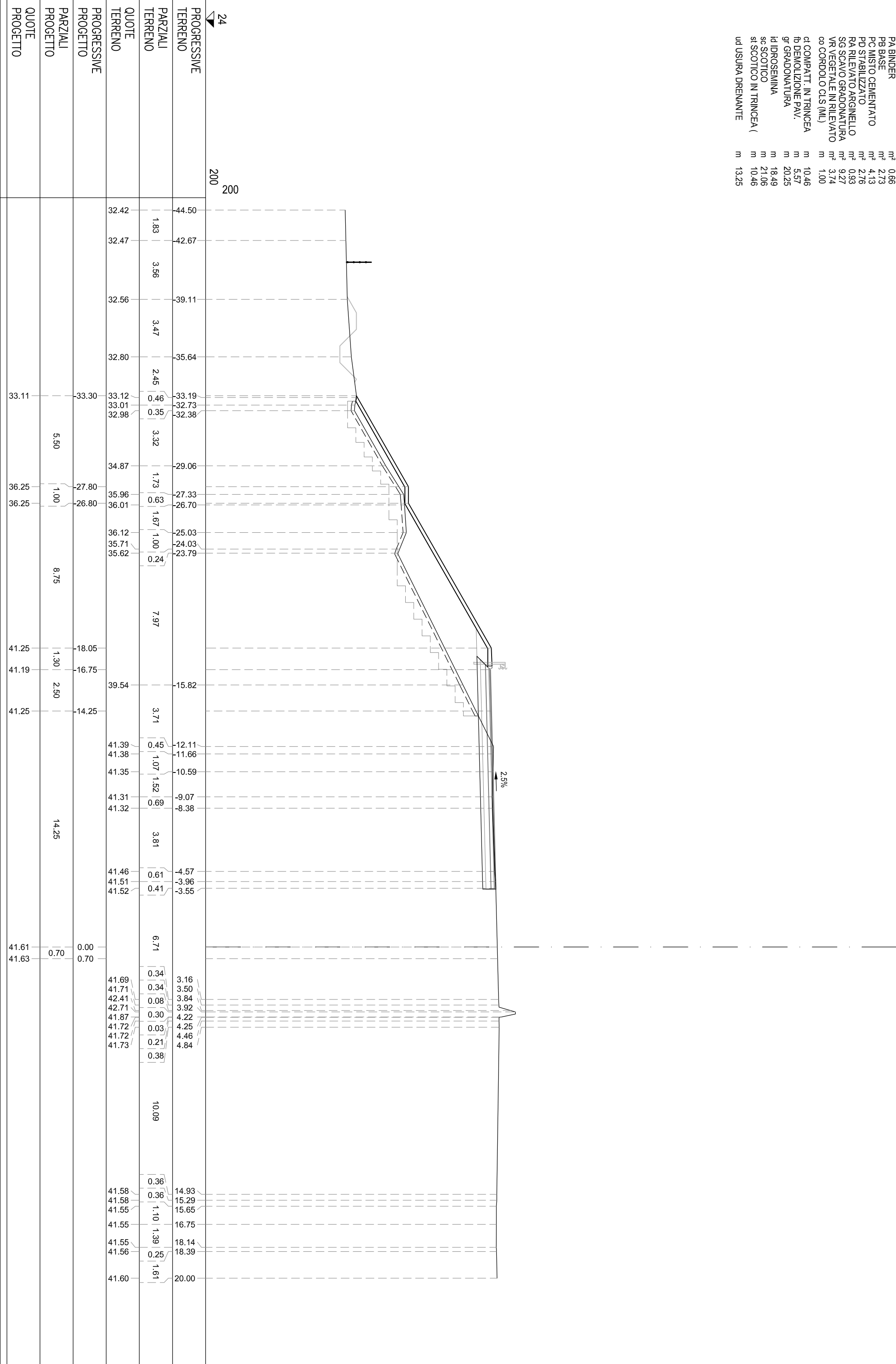
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41.32  
41.34  
0.66  
10.50  
41.63  
41.65  
0.70  
0.70

PROGRESSIVE  
TERRENO  
PARZIALI  
PROGETTO  
QUOTE  
TERRENO  
PROGRESSIVE  
PROGETTO  
PARZIALI  
PROGETTO  
QUOTE  
PROGETTO

S STERRO	m <sup>2</sup> 7.37
R RIPIORTO	m <sup>2</sup> 23.00
PA BINDER	m <sup>2</sup> 0.66
PB BASE	m <sup>2</sup> 2.73
PC MISTO CEMENTATO	m <sup>2</sup> 4.13
PD STABILIZZATO	m <sup>2</sup> 2.76
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.93
SG SCAVO GRADONATURA	m <sup>2</sup> 9.27
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.74
oo CORDOLO CLS (ML)	m 1.00
ct COMPATT. IN TRINCEA	m 10.46
fb DEMOLIZIONE PAV.	m 5.57
gr GRADONATURA	m 20.25
id IDROSEMINA	m 18.49
sc SCOTICO	m 21.06
st SCOTICO IN TRINCEA (	m 10.46
ud USURA DRENANTE	m 13.25

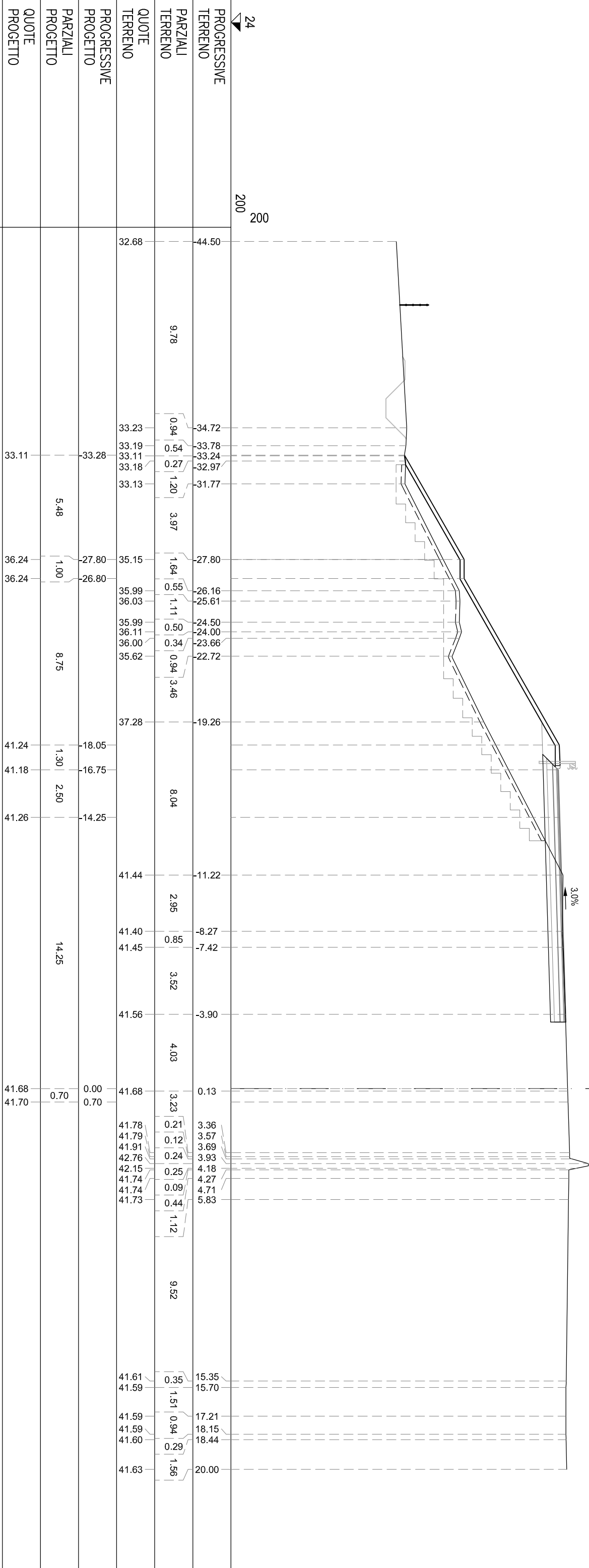
SEZIONE TN-75  
PROGRESSIVA 9480.00





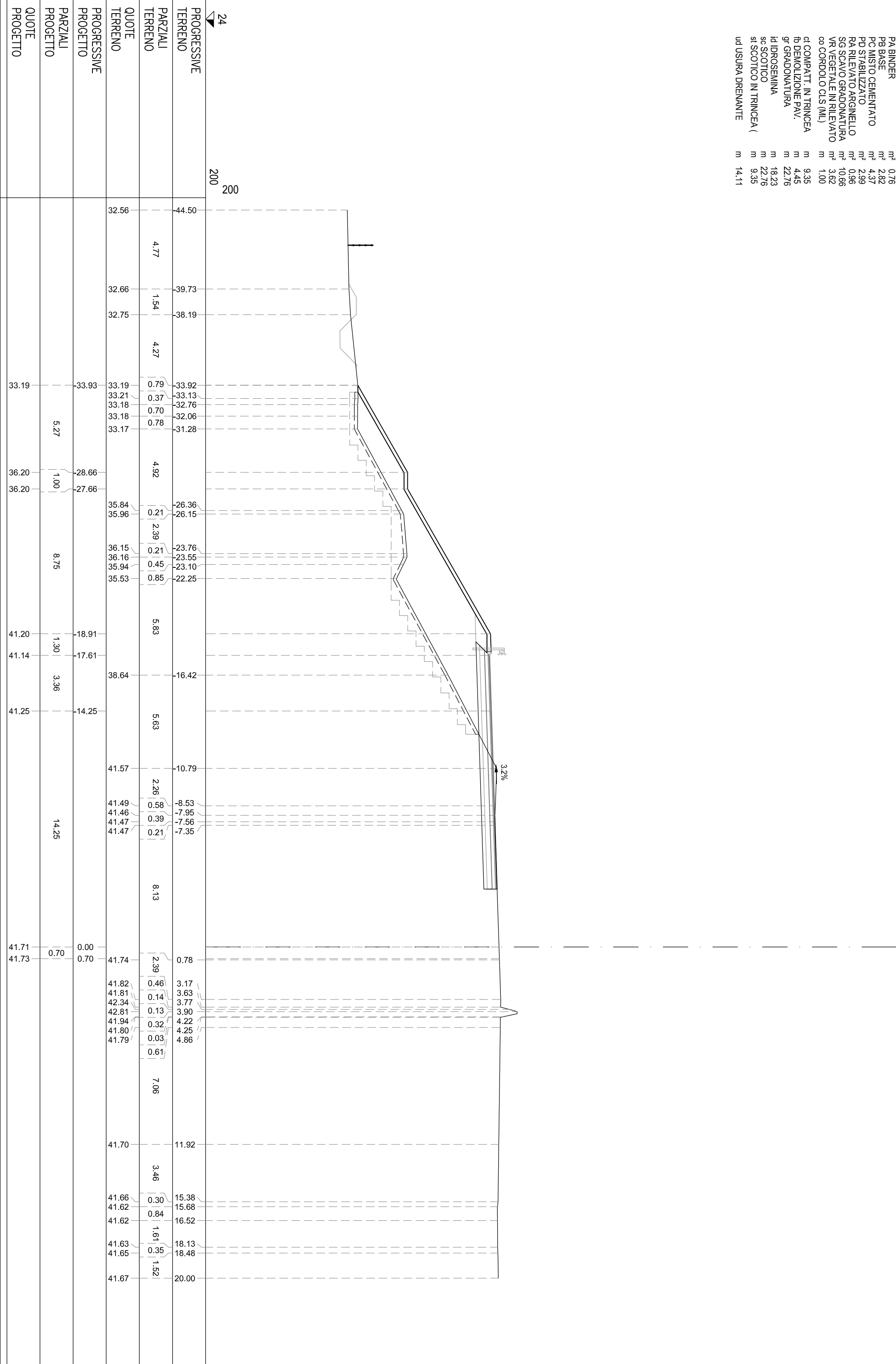
SEZIONE TN-76  
 PROGRESSIVA 9500.00

S STERRO	m <sup>2</sup>	6.93
R RIPIORTO	m <sup>2</sup>	29.31
PA BINDER	m <sup>2</sup>	0.66
PB BASE	m <sup>2</sup>	2.65
PC MISTO CEMENTATO	m <sup>2</sup>	4.12
PD STABILIZZATO	m <sup>2</sup>	2.82
RA RILEVATO ARGINELLO	m <sup>2</sup>	0.94
SG SCAVO GRADONATURA	m <sup>2</sup>	10.57
VR VEGETALE IN RILEVATO	m <sup>2</sup>	3.70
oo CORDOLO CLS (ML)	m	0.99
ct COMPATT. IN TRINCEA	m	9.53
fb DEMOLIZIONE PAV.	m	4.58
gr GRADONATURA	m	21.69
id IDROSEMINA	m	18.47
sc SCOTICO	m	21.69
st SCOTICO IN TRINCEA (	m	9.53
ud USURA DRENANTE	m	13.25



S STERRO	m <sup>2</sup> 7.16
R RIPOSTO	m <sup>2</sup> 36.74
PA BINDER	m <sup>2</sup> 0.76
PB BASE	m <sup>2</sup> 2.82
PC MISTO CEMENTATO	m <sup>2</sup> 4.37
PD STABILIZZATO	m <sup>2</sup> 2.99
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.96
SG SCAVO GRADONATURA	m <sup>2</sup> 10.66
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.62
oo CORDOLO CLS (ML)	m 1.00
ot COMPATT. IN TRINCEA	m 9.35
fb DEMOLIZIONE PAV.	m 4.45
gr GRADONATURA	m 22.76
id IDROSEMINA	m 18.23
sc SCOTICO	m 22.76
st SCOTICO IN TRINCEA (	m 9.35
ud USURA DRENANTE	m 14.11

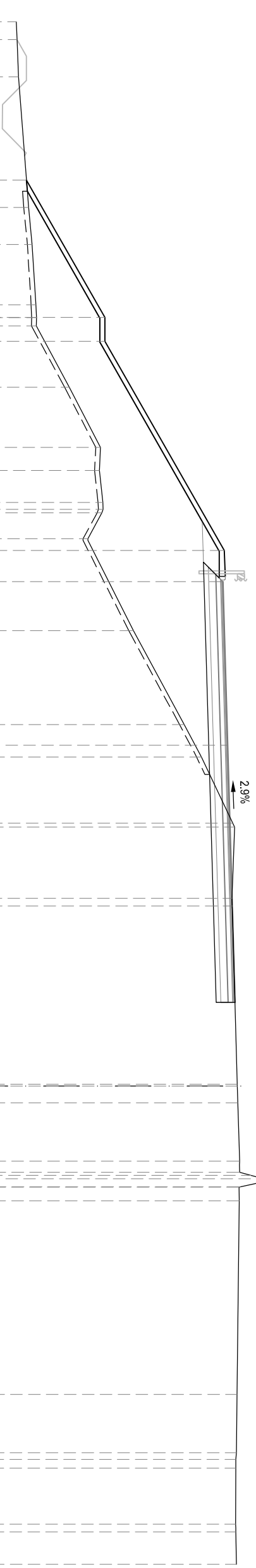
SEZIONE TN-77  
PROGRESSIVA 9520.00



SEZIONE TN-78  
 PROGRESSIVA 9540.00

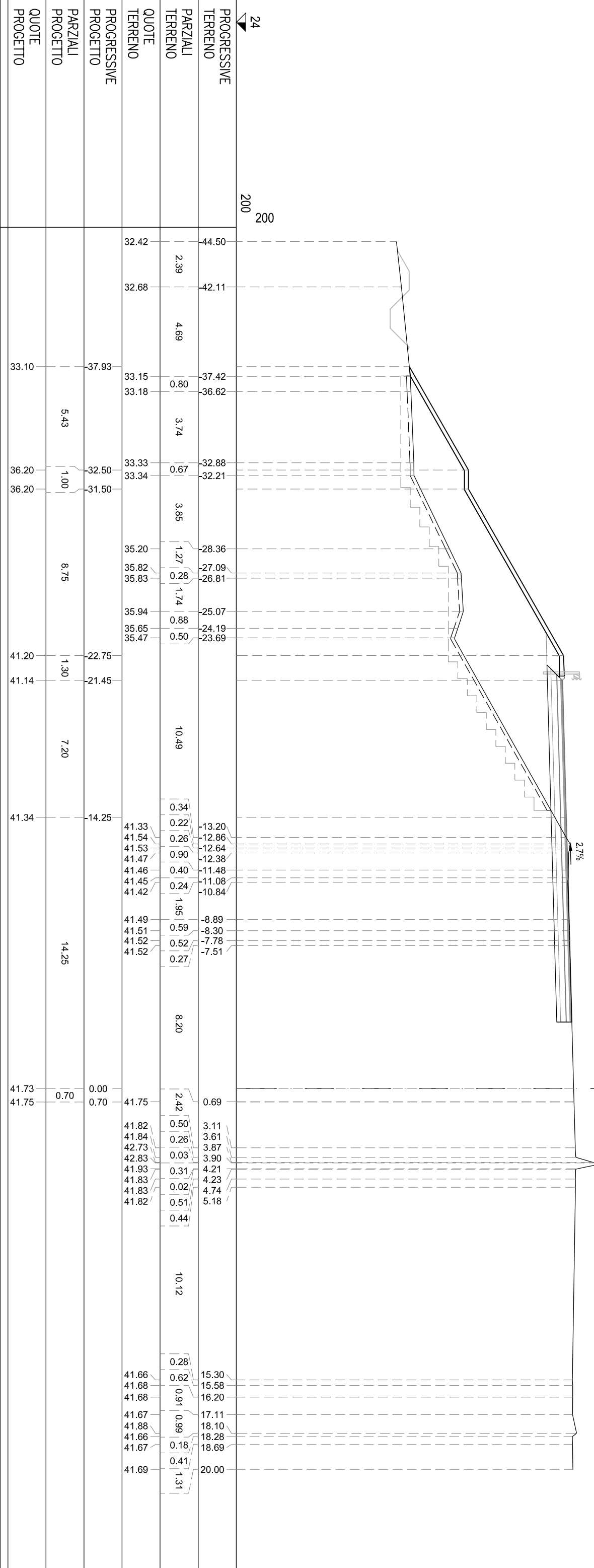
S STERRO	m <sup>2</sup>	7.18
R RIPIRTO	m <sup>2</sup>	58.49
PA BINDER	m <sup>2</sup>	0.87
PB BASE	m <sup>2</sup>	3.51
PC MISTO CEMENTATO	m <sup>2</sup>	5.42
PD STABILIZZATO	m <sup>2</sup>	3.70
RA RILEVATO/ARGINELLO	m <sup>2</sup>	0.95
VR VEGETALE IN RILEVATO	m <sup>2</sup>	3.70
oo CORDOLO CLS (ML)	m	0.99
d1 COMPATT. IN TRINCEA	m	9.54
fb DEMOLIZIONE PAV.	m	4.35
id IDROSEMINA	m	18.78
sc SCOTICO	m	26.50
st SCOTICO IN TRINCEA (	m	9.54
ud USURA DRENANTE	m	17.59

PROGRESSIVE TERRENO	24	200	200
PARZIALI TERRENO	44.50	43.76	42.20
QUOTE TERRENO	0.74	1.56	5.46
PROGRESSIVE PROGETTO	32.47	32.51	32.57
PARZIALI PROGETTO	37.89	37.89	37.89
QUOTE PROGETTO	5.75	5.75	5.75
PROGRESSIVE TERRENO	32.90	32.99	33.14
PARZIALI TERRENO	32.99	33.14	33.30
QUOTE TERRENO	0.52	0.36	2.55
PROGRESSIVE PROGETTO	36.18	36.18	36.18
PARZIALI PROGETTO	31.14	31.14	31.14
QUOTE PROGETTO	1.00	1.00	1.00
PROGRESSIVE TERRENO	34.70	36.00	35.96
PARZIALI TERRENO	29.23	26.71	25.74
QUOTE TERRENO	2.52	0.97	1.33
PROGRESSIVE PROGETTO	41.18	41.12	41.12
PARZIALI PROGETTO	22.39	21.09	21.09
QUOTE PROGETTO	1.30	1.30	1.30
PROGRESSIVE TERRENO	41.32	41.32	41.32
PARZIALI TERRENO	19.05	15.12	13.76
QUOTE TERRENO	3.93	1.36	2.77
PROGRESSIVE PROGETTO	41.18	41.12	41.12
PARZIALI PROGETTO	22.39	21.09	21.09
QUOTE PROGETTO	1.30	1.30	1.30
PROGRESSIVE TERRENO	41.53	41.62	41.50
PARZIALI TERRENO	10.99	10.83	7.85
QUOTE TERRENO	0.16	2.98	0.32
PROGRESSIVE PROGETTO	41.73	41.75	41.75
PARZIALI PROGETTO	0.00	0.70	0.70
QUOTE PROGETTO	0.70	0.70	0.70
PROGRESSIVE TERRENO	41.82	42.29	42.82
PARZIALI TERRENO	3.14	3.61	3.73
QUOTE TERRENO	0.47	0.12	0.15
PROGRESSIVE PROGETTO	41.72	41.72	41.72
PARZIALI PROGETTO	12.89	12.89	12.89
QUOTE PROGETTO	8.09	8.09	8.09
PROGRESSIVE TERRENO	41.69	41.66	41.66
PARZIALI TERRENO	15.33	15.61	15.97
QUOTE TERRENO	0.28	0.36	2.35
PROGRESSIVE PROGETTO	41.66	41.66	41.66
PARZIALI PROGETTO	18.32	18.64	20.00
QUOTE PROGETTO	0.32	1.36	1.36



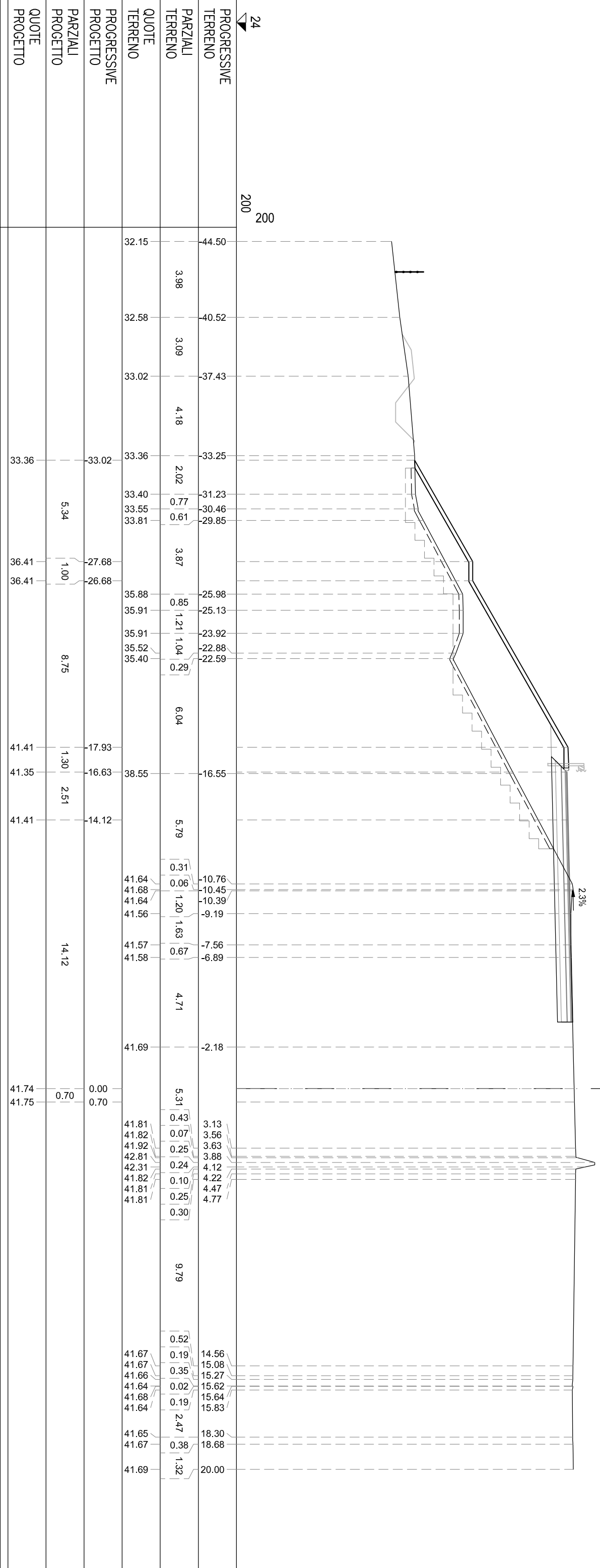
SEZIONE TN-79  
PROGRESSIVA 9560.00

S STERRO	m <sup>2</sup>	8.39
R RIPIORTO	m <sup>2</sup>	55.29
PA BINDER	m <sup>2</sup>	0.89
PB BASE	m <sup>2</sup>	3.67
PC MISTO CEMENTATO	m <sup>2</sup>	5.53
PD STABILIZZATO	m <sup>2</sup>	3.69
RA RILEVATO ARGINELLO	m <sup>2</sup>	0.93
SG SCAVO GRADONATURA	m <sup>2</sup>	11.24
VR VEGETALE IN RILEVATO	m <sup>2</sup>	3.70
oo CORDOLO CLS (ML)	m	1.00
ot COMPATT. IN TRINCEA	m	11.12
fb DEMOLIZIONE PAV.	m	7.48
gr GRADONATURA	m	24.80
id IDROSEMINA	m	18.41
sc SCOTICO	m	24.80
st SCOTICO IN TRINCEA (	m	11.12
ud USURA DRENANTE	m	17.95



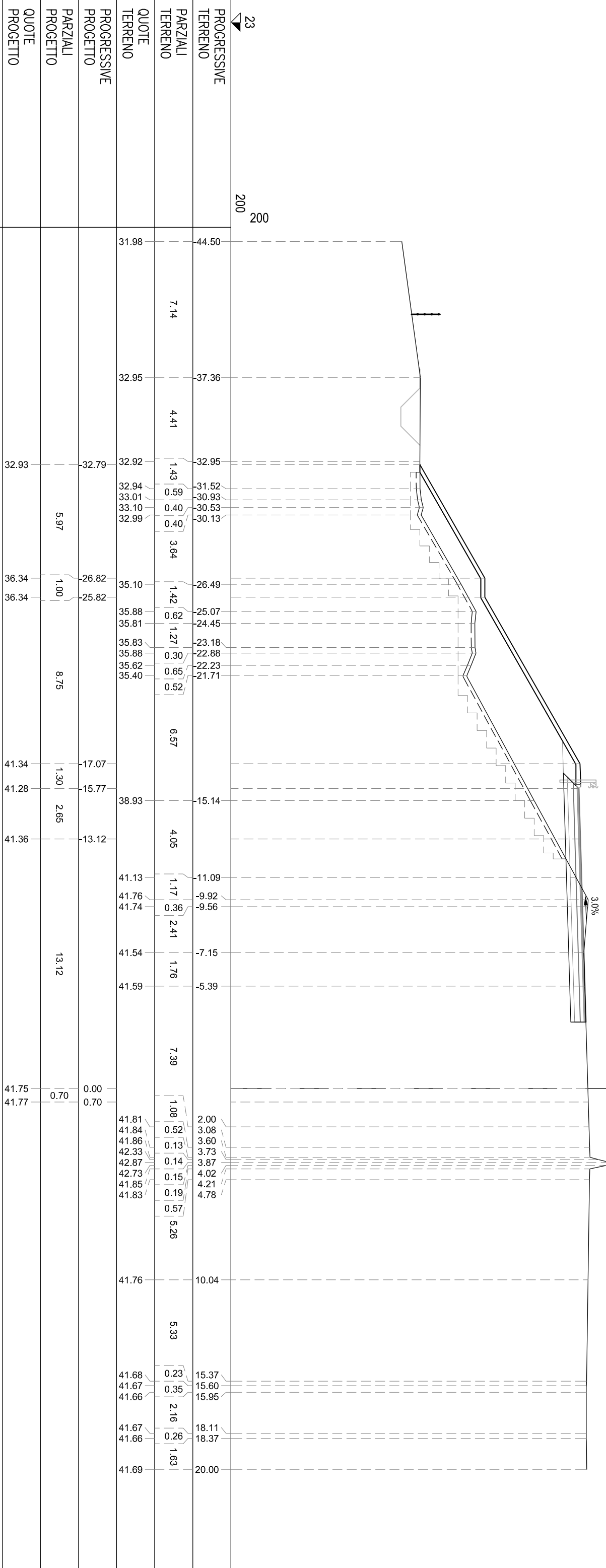
SEZIONE TN-80  
PROGRESSIVA 9580.00

S STERRO	m <sup>2</sup> 6.82
R RIPIERTO	m <sup>2</sup> 34.76
PA BINDER	m <sup>2</sup> 0.65
PB BASE	m <sup>2</sup> 2.70
PC MISTO CEMENTATO	m <sup>2</sup> 4.03
PD STABILIZZATO	m <sup>2</sup> 2.80
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.94
SG SCAVO GRADONATURA	m <sup>2</sup> 9.06
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.61
oo CORDOLO CLS (ML)	m 1.00
ot COMPATT. IN TRINCEA	m 9.10
fb DEMOLIZIONE PAV.	m 4.06
gr GRADONATURA	m 21.11
id IDROSEMINA	m 18.31
sc SCOTICO	m 21.99
st SCOTICO IN TRINCEA (	m 9.10
ud USURA DRENANTE	m 13.13



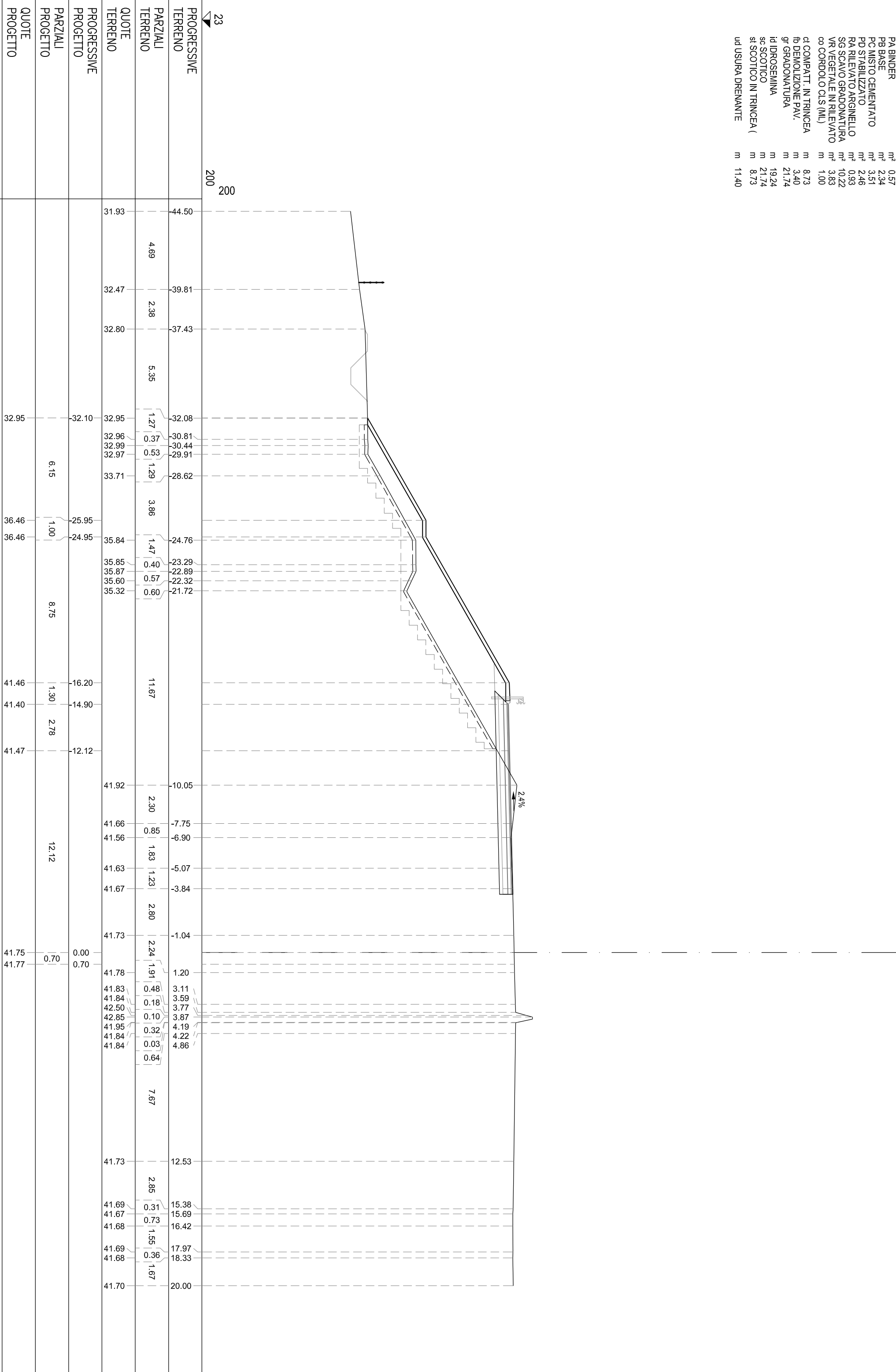
SEZIONE TN-81  
 PROGRESSIVA 9600.00

S STERRO	m <sup>2</sup> 6.70
R RIPIERTO	m <sup>2</sup> 34.19
PA BINDER	m <sup>2</sup> 0.67
PB BASE	m <sup>2</sup> 2.46
PC MISTO CEMENTATO	m <sup>2</sup> 3.82
PD STABILIZZATO	m <sup>2</sup> 2.62
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.95
SG SCAVO GRADONATURA	m <sup>2</sup> 10.95
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.84
oo CORDOLO CLS (ML)	m 1.00
ct COMPATT. IN TRINCEA	m 8.57
fb DEMOLIZIONE PAV.	m 3.65
gr GRADONATURA	m 22.51
id IDROSEMINA	m 19.04
sc SCOTICO	m 22.51
st SCOTICO IN TRINCEA (	m 8.57
ud USURA DRENANTE	m 12.27



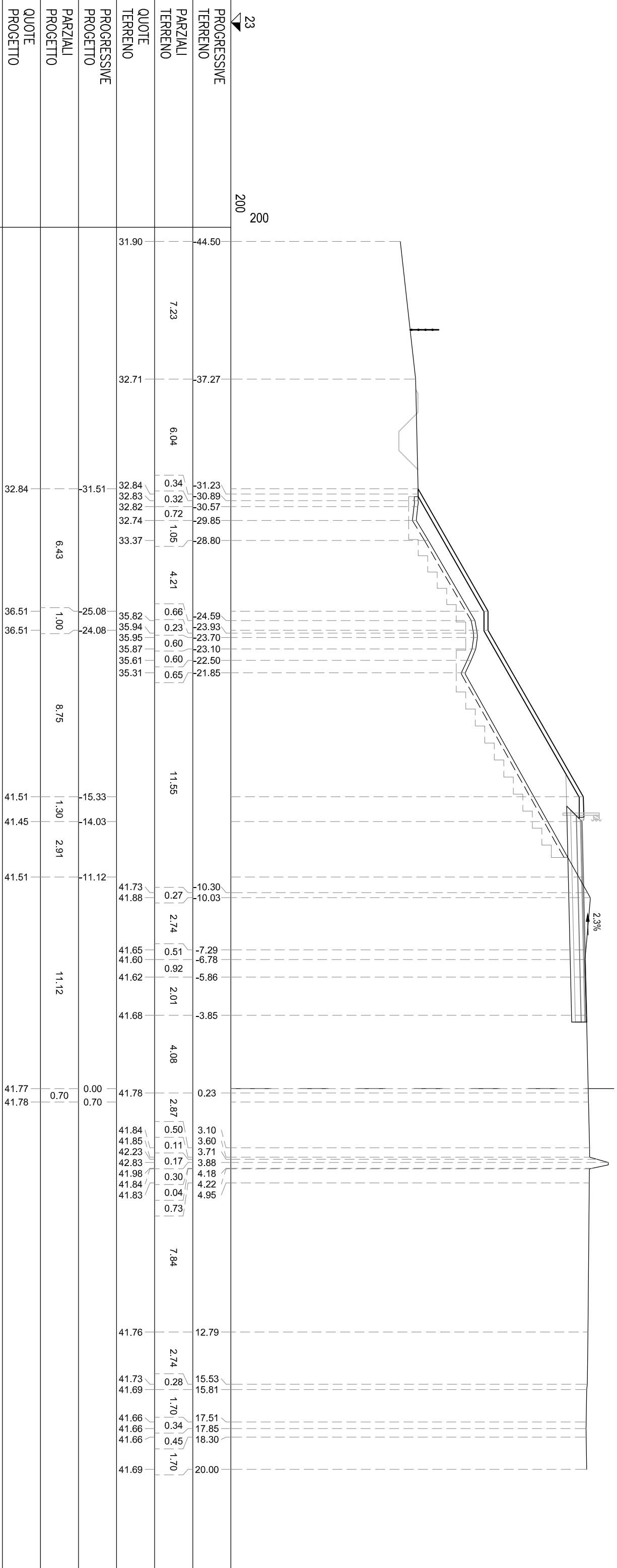
S STERRO	m <sup>2</sup> 7.05
R RIPOSTO	m <sup>2</sup> 30.55
PA BINDER	m <sup>2</sup> 0.57
PB BASE	m <sup>2</sup> 2.34
PC MISTO CEMENTATO	m <sup>2</sup> 3.51
PD STABILIZZATO	m <sup>2</sup> 2.46
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.93
SG SCAVO GRADONATURA	m <sup>2</sup> 10.22
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.83
oo CORDOLO CLS (ML)	m 1.00
ot COMPATT. IN TRINCEA	m 8.73
fb DEMOLIZIONE PAV.	m 3.40
gr GRADONATURA	m 21.74
id IDROSEMINA	m 19.24
sc SCOTICO	m 21.74
st SCOTICO IN TRINCEA (	m 8.73
ud USURA DRENANTE	m 11.40

SEZIONE TN-82  
PROGRESSIVA 9620.00



S STERRO	m²	6.88
R RIPIORTO	m²	25.79
PA BINDER	m²	0.53
PB BASE	m²	2.17
PC MISTO CEMENTATO	m²	3.31
PD STABILIZZATO	m²	2.23
RA RILEVATO ARGINELLO	m²	0.94
SG SCAVO GRADONATURA	m²	9.60
VR VEGETALE IN RILEVATO	m²	3.88
oo CORDOLO CLS (ML)	m	1.00
ot COMPATT. IN TRINCEA	m	8.64
fb DEMOLIZIONE PAV.	m	3.29
gr GRADONATURA	m	21.33
id IDROSEMINA	m	19.56
sc SCOTICO	m	21.33
st SCOTICO IN TRINCEA (	m	8.64
ud USURA DRENANTE	m	10.53

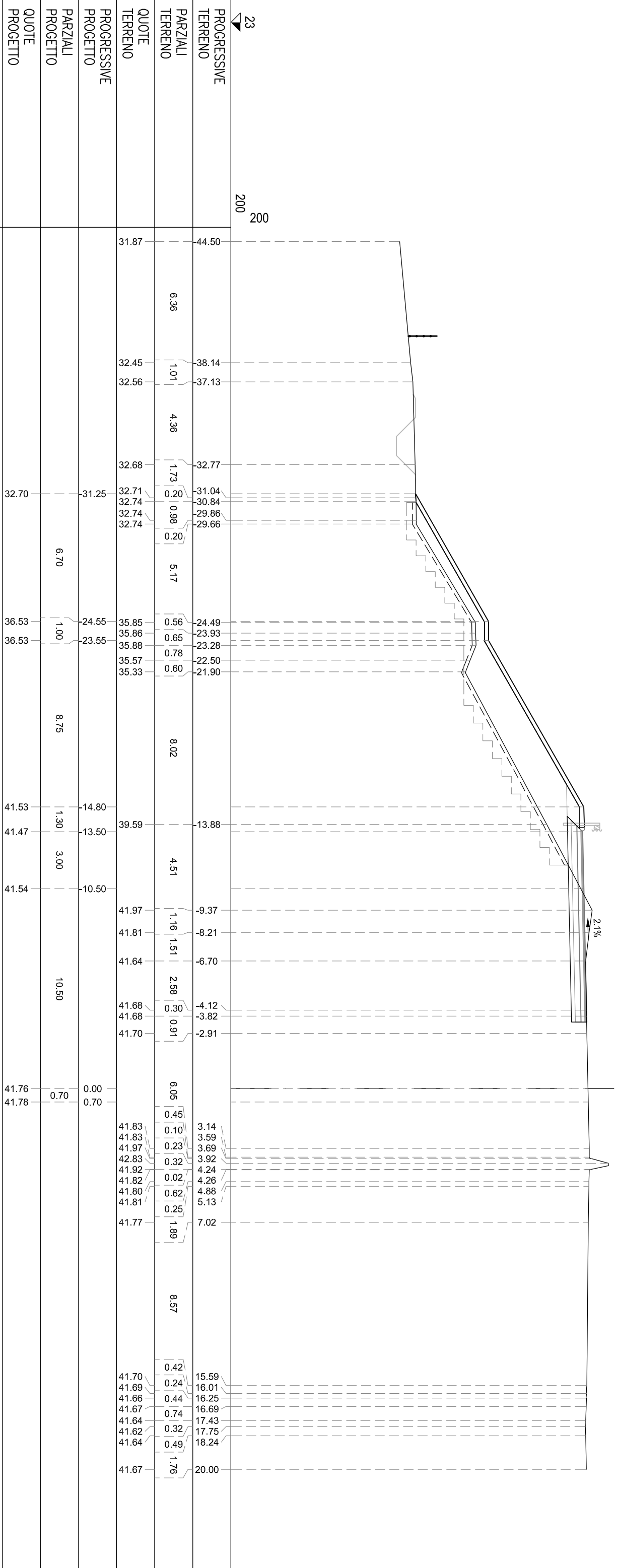
SEZIONE TN-83  
PROGRESSIVA 9640.00





S STERRO	m <sup>2</sup> 6.63
R RIPIORTO	m <sup>2</sup> 23.19
PA BINDER	m <sup>2</sup> 0.50
PB BASE	m <sup>2</sup> 2.01
PC MISTO CEMENTATO	m <sup>2</sup> 3.16
PD STABILIZZATO	m <sup>2</sup> 2.11
RA RILEVATO ARGINELLO	m <sup>2</sup> 0.91
SG SCAVO GRADONATURA	m <sup>2</sup> 9.06
VR VEGETALE IN RILEVATO	m <sup>2</sup> 3.96
oo CORDOLO CLS (ML)	m 0.99
ct COMPATT. IN TRINCEA	m 8.25
fb DEMOLIZIONE PAV.	m 3.20
gr GRADONATURA	m 20.76
id IDROSEMINA	m 19.88
sc SCOTICO	m 21.36
st SCOTICO IN TRINCEA (	m 8.25
ud USURA DRENANTE	m 10.00

SEZIONE TN-84  
PROGRESSIVA 9660.00



PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 2.87  
m 10.00

SEZIONE TN-85  
PROGRESSIVA 9680.00

PROGRESSIVE TERRENO	PROGRESSIVE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PROGRESSIVE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PROGRESSIVE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO
44.50	44.50				41.54	41.59		41.79	41.80	41.85	41.85	41.85
38.46	38.46		6.04		41.59	41.59	3.00	41.80	41.80	41.85	41.85	41.85
36.55	36.55		1.91		41.59	41.59	10.50	41.80	41.80	41.85	41.85	41.85
32.81	32.81		3.74		41.59	41.59	0.70	41.80	41.80	41.85	41.85	41.85
31.03	31.03		1.78		41.59	41.59		41.80	41.80	41.85	41.85	41.85
30.70	30.70		0.33		41.59	41.59		41.80	41.80	41.85	41.85	41.85
30.60	30.60		0.10		41.59	41.59		41.80	41.80	41.85	41.85	41.85
27.63	27.63		2.97		41.59	41.59		41.80	41.80	41.85	41.85	41.85
27.47	27.47		0.16		41.59	41.59		41.80	41.80	41.85	41.85	41.85
27.10	27.10		0.37		41.59	41.59		41.80	41.80	41.85	41.85	41.85
24.15	24.15		2.95		41.59	41.59		41.80	41.80	41.85	41.85	41.85
23.71	23.71		0.44		41.59	41.59		41.80	41.80	41.85	41.85	41.85
21.72	21.72		1.99		41.59	41.59		41.80	41.80	41.85	41.85	41.85
21.56	21.56		0.16		41.59	41.59		41.80	41.80	41.85	41.85	41.85
20.06	20.06		1.50		41.59	41.59		41.80	41.80	41.85	41.85	41.85
19.77	19.77		0.29		41.59	41.59		41.80	41.80	41.85	41.85	41.85
19.48	19.48		0.29		41.59	41.59		41.80	41.80	41.85	41.85	41.85
19.03	19.03		0.45		41.59	41.59		41.80	41.80	41.85	41.85	41.85
15.78	15.78		3.25		41.59	41.59		41.80	41.80	41.85	41.85	41.85
14.84	14.84		0.94		41.59	41.59		41.80	41.80	41.85	41.85	41.85
13.89	13.89		0.95		41.59	41.59		41.80	41.80	41.85	41.85	41.85
12.79	12.79		1.10		41.59	41.59		41.80	41.80	41.85	41.85	41.85
9.99	9.99		2.80		41.59	41.59		41.80	41.80	41.85	41.85	41.85
8.93	8.93		1.06		41.59	41.59		41.80	41.80	41.85	41.85	41.85
8.03	8.03		0.90		41.59	41.59		41.80	41.80	41.85	41.85	41.85
7.35	7.35		0.68		41.59	41.59		41.80	41.80	41.85	41.85	41.85
7.33	7.33		0.02		41.59	41.59		41.80	41.80	41.85	41.85	41.85
6.88	6.88		0.45		41.59	41.59		41.80	41.80	41.85	41.85	41.85
6.76	6.76		0.45		41.59	41.59		41.80	41.80	41.85	41.85	41.85
6.54	6.54		0.12		41.59	41.59		41.80	41.80	41.85	41.85	41.85
5.59	5.59		0.22		41.59	41.59		41.80	41.80	41.85	41.85	41.85
3.84	3.84		0.95		41.59	41.59		41.80	41.80	41.85	41.85	41.85
2.40	2.40		1.75		41.59	41.59		41.80	41.80	41.85	41.85	41.85
			1.44		41.59	41.59		41.80	41.80	41.85	41.85	41.85
3.20	3.20		5.60		41.59	41.59		41.80	41.80	41.85	41.85	41.85
3.52	3.52		0.32		41.59	41.59		41.80	41.80	41.85	41.85	41.85
3.71	3.71		0.19		41.59	41.59		41.80	41.80	41.85	41.85	41.85
3.80	3.80		0.09		41.59	41.59		41.80	41.80	41.85	41.85	41.85
4.05	4.05		0.25		41.59	41.59		41.80	41.80	41.85	41.85	41.85
4.26	4.26		0.21		41.59	41.59		41.80	41.80	41.85	41.85	41.85
4.49	4.49		0.23		41.59	41.59		41.80	41.80	41.85	41.85	41.85
4.72	4.72		0.23		41.59	41.59		41.80	41.80	41.85	41.85	41.85
17.12	17.12		12.40		41.59	41.59		41.80	41.80	41.85	41.85	41.85
17.37	17.37		0.25		41.59	41.59		41.80	41.80	41.85	41.85	41.85
17.46	17.46		0.09		41.59	41.59		41.80	41.80	41.85	41.85	41.85
17.77	17.77		0.31		41.59	41.59		41.80	41.80	41.85	41.85	41.85
17.88	17.88		0.11		41.59	41.59		41.80	41.80	41.85	41.85	41.85
18.20	18.20		0.32		41.59	41.59		41.80	41.80	41.85	41.85	41.85
19.00	19.00		0.80		41.59	41.59		41.80	41.80	41.85	41.85	41.85
20.00	20.00		1.00		41.59	41.59		41.80	41.80	41.85	41.85	41.85

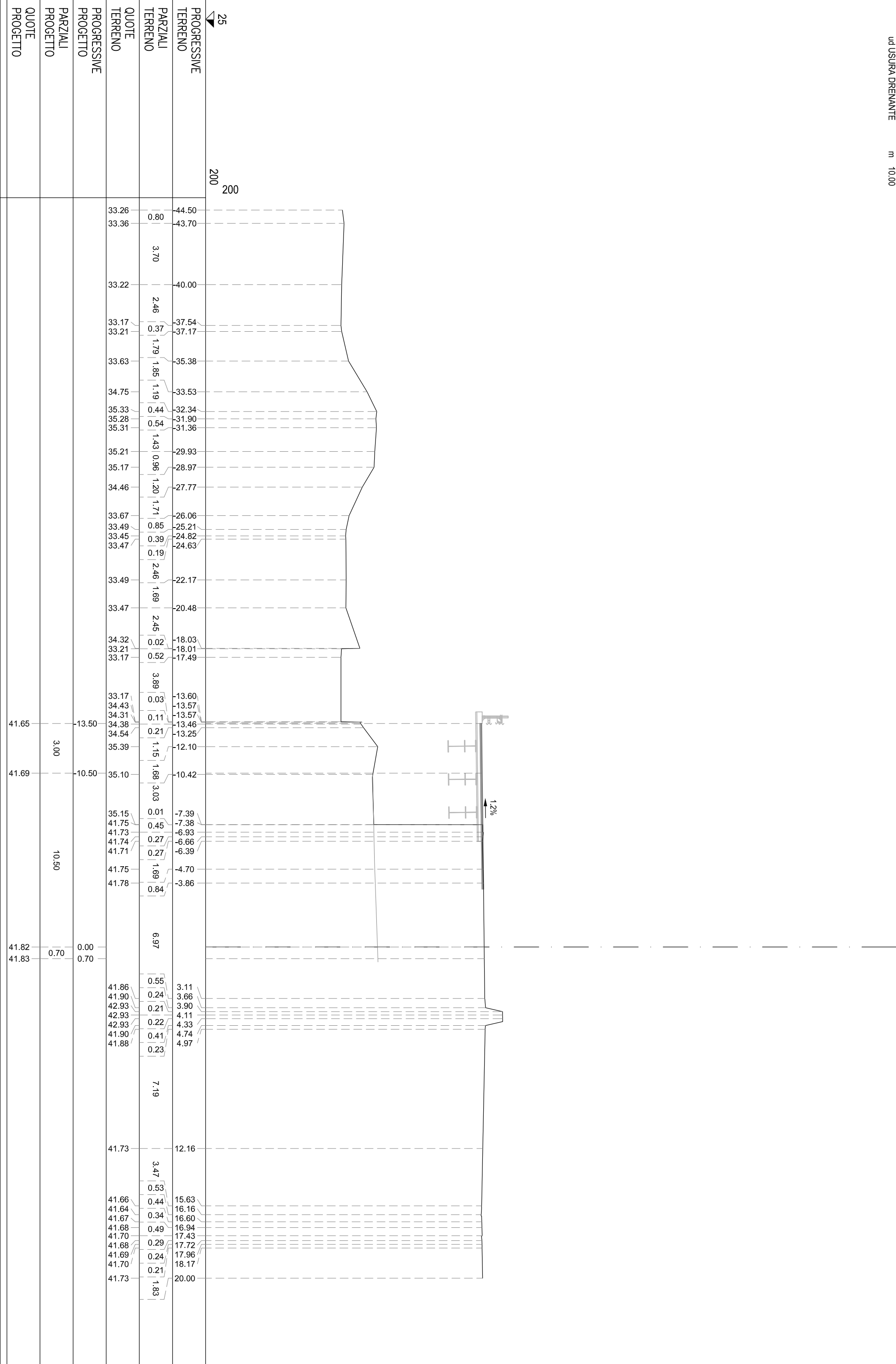
1.9%

23  
200  
200

PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 2.88  
m 10.00

SEZIONE TN-86  
PROGRESSIVA 9700.00



25  
200  
200

1.2%

41.65  
41.69  
41.82  
41.83

13.50  
10.50  
0.00  
0.70

3.00  
10.50  
0.70

PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 2.98  
m 10.00

SEZIONE TN-87  
PROGRESSIVA 9720.00

PROGRESSIVE TERRENO	PROGRESSIVE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PROGRESSIVE PROGETTO	QUOTE TERRENO	PROGRESSIVE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PROGRESSIVE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	
44.50	44.50			44.50																	
40.31	40.31			40.31																	
39.11	39.11			39.11																	
37.57	37.57			37.57																	
34.08	34.08			34.08																	
33.70	33.70			33.70																	
26.91	26.91			26.91																	
26.36	26.36			26.36																	
21.27	21.27			21.27																	
21.05	21.05			21.05																	
20.84	20.84			20.84																	
16.71	16.71			16.71																	
15.25	15.25			15.25																	
14.61	14.61			14.61																	
13.50	13.50			13.50																	
10.50	10.50			10.50																	
7.45	7.45			7.45																	
7.43	7.43			7.43																	
6.98	6.98			6.98																	
6.90	6.90			6.90																	
6.89	6.89			6.89																	
6.48	6.48			6.48																	
4.47	4.47			4.47																	
3.91	3.91			3.91																	
2.21	2.21			2.21																	
3.13	3.13			3.13																	
3.50	3.50			3.50																	
3.86	3.86			3.86																	
4.26	4.26			4.26																	
4.67	4.67			4.67																	
5.05	5.05			5.05																	
13.24	13.24			13.24																	
15.68	15.68			15.68																	
15.97	15.97			15.97																	
16.19	16.19			16.19																	
16.21	16.21			16.21																	
16.63	16.63			16.63																	
17.42	17.42			17.42																	
17.44	17.44			17.44																	
17.74	17.74			17.74																	
18.13	18.13			18.13																	
20.00	20.00			20.00																	

26  
200  
200

2.1%

PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 3.04  
m 10.00

SEZIONE TN-88  
PROGRESSIVA 9740.00

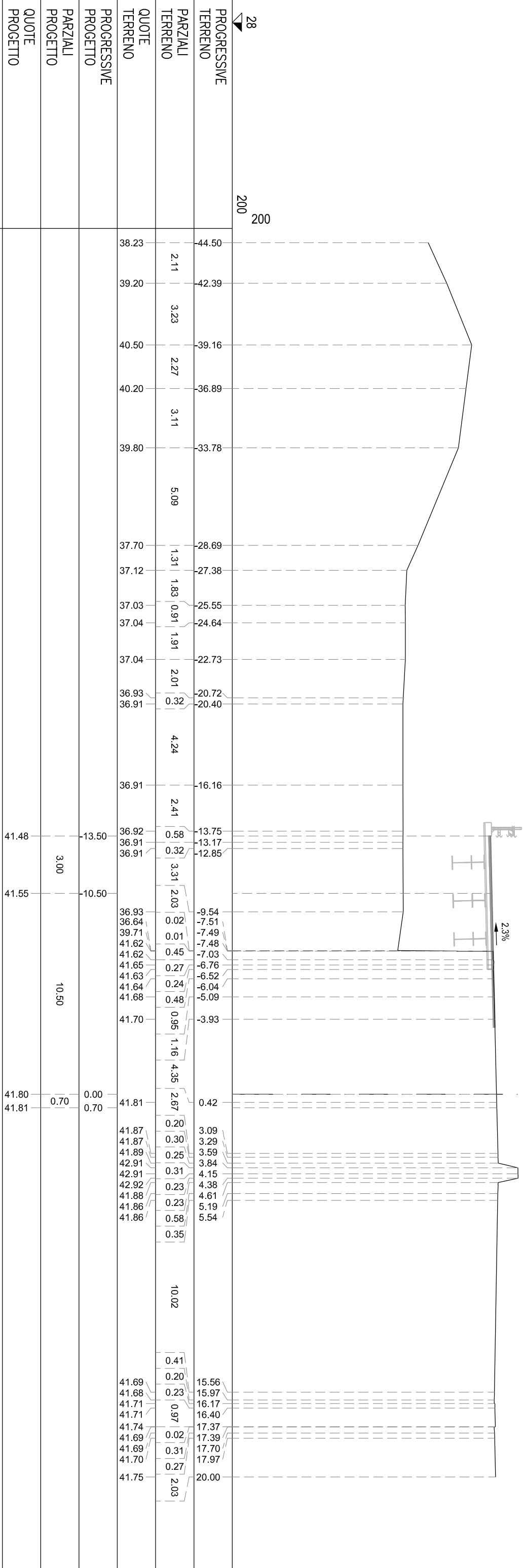
PROGRESSIVE TERRENO	PARZIALI TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	0.71	36.82	44.50		
43.79	2.41	36.78	43.79		
41.38	9.31	36.87	41.38		
32.07	5.74	36.39	32.07		
26.33	2.88	38.55	26.33		
23.45	2.53	39.63	23.45		
20.92	0.93	40.01	20.92		
19.99	0.39	39.77	19.99		
19.60	1.57	39.76	19.60		
18.03	6.29	39.21	18.03		
11.74	3.04	41.47	11.74		
-8.70	0.50	41.54	-8.70		
-8.20	0.30	36.76	-8.20		
-7.90	0.41	36.71	-7.90		
-7.49	0.02	36.72	-7.49		
-7.47	0.45	36.74	-7.47		
-7.02	0.11	41.62	-7.02		
-6.91	0.37	41.62	-6.91		
-6.54	2.08	41.68	-6.54		
-4.46	0.55	41.65	-4.46		
-3.91	1.25	41.69	-3.91		
-2.66	5.75	41.71	-2.66		
3.09	0.35	41.74	3.09		
3.44	0.29	41.80	3.44		
3.73	0.13	41.82	3.73		
3.86	0.25	41.88	3.86		
4.11	0.32	41.90	4.11		
4.43	0.23	42.40	4.43		
4.66	0.57	42.93	4.66		
5.23	8.86	42.93	5.23		
14.09	1.50	41.70	14.09		
15.59	0.20	41.68	15.59		
15.79	0.38	41.66	15.79		
16.17	0.02	41.62	16.17		
16.19	0.33	41.67	16.19		
16.52	0.31	41.67	16.52		
16.83	0.57	41.69	16.83		
17.40	0.01	41.70	17.40		
17.41	0.24	41.65	17.41		
17.65	0.42	41.67	17.65		
18.07	0.63	41.69	18.07		
18.70	1.30	41.70	18.70		
20.00		41.73	20.00		



PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 3.02  
m 10.00

SEZIONE TN-89  
PROGRESSIVA 9760.00



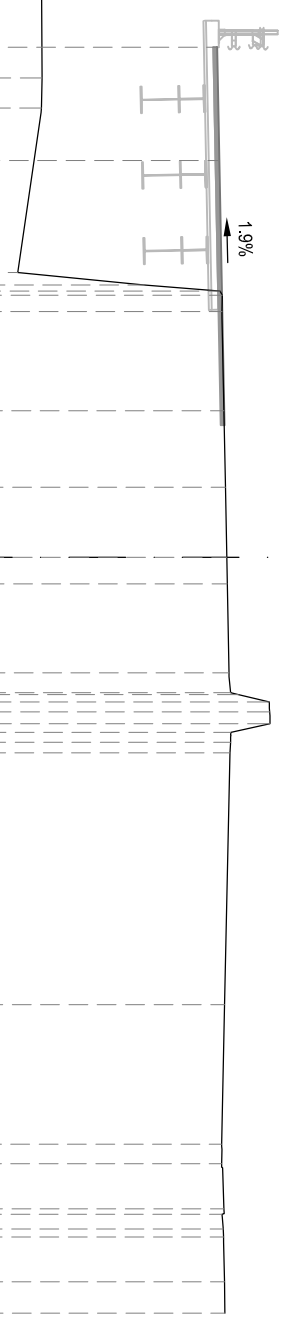
PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 3.01  
m 10.00

SEZIONE TN-90  
PROGRESSIVA 9780.00

PROGRESSIVE TERRENO	PARZIALI TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	0.59	1.91	38.59		
43.91	1.71	1.21	38.36		
42.00	1.21	0.96	37.51		
40.29	7.01		37.43		
39.08			37.37		
38.12			37.26		
31.11	2.59		36.93		
28.52	0.77		36.86		
27.75	15.06		36.82		
12.69	0.80		41.53	13.50	
11.89	4.35		41.59	10.50	3.00
-7.54	0.33		36.27		
-7.21	0.16		39.61		
-7.05	0.11		41.62		
-6.94	0.43		41.67		
-6.51	2.63		41.67		10.50
-3.88	2.03		41.72		
-1.85	4.91		41.76		
3.06	0.52		41.79	0.00	
3.58	0.05		41.81	0.70	0.70
3.63	0.20		41.85		
3.83	0.26		41.90		
4.09	0.31		42.10		
4.40	0.23		42.92		
4.63	0.26		42.93		
4.89	0.28		42.94		
5.17	6.66		41.90		
			41.90		
			41.88		
11.83	3.70		41.74		
15.53	0.51		41.66		
16.04	1.19		41.66		
17.23	0.15		41.72		
17.38	0.39		41.67		
17.77	0.21		41.70		
17.98	1.19		41.71		
19.17	0.83		41.73		
20.00			41.75		

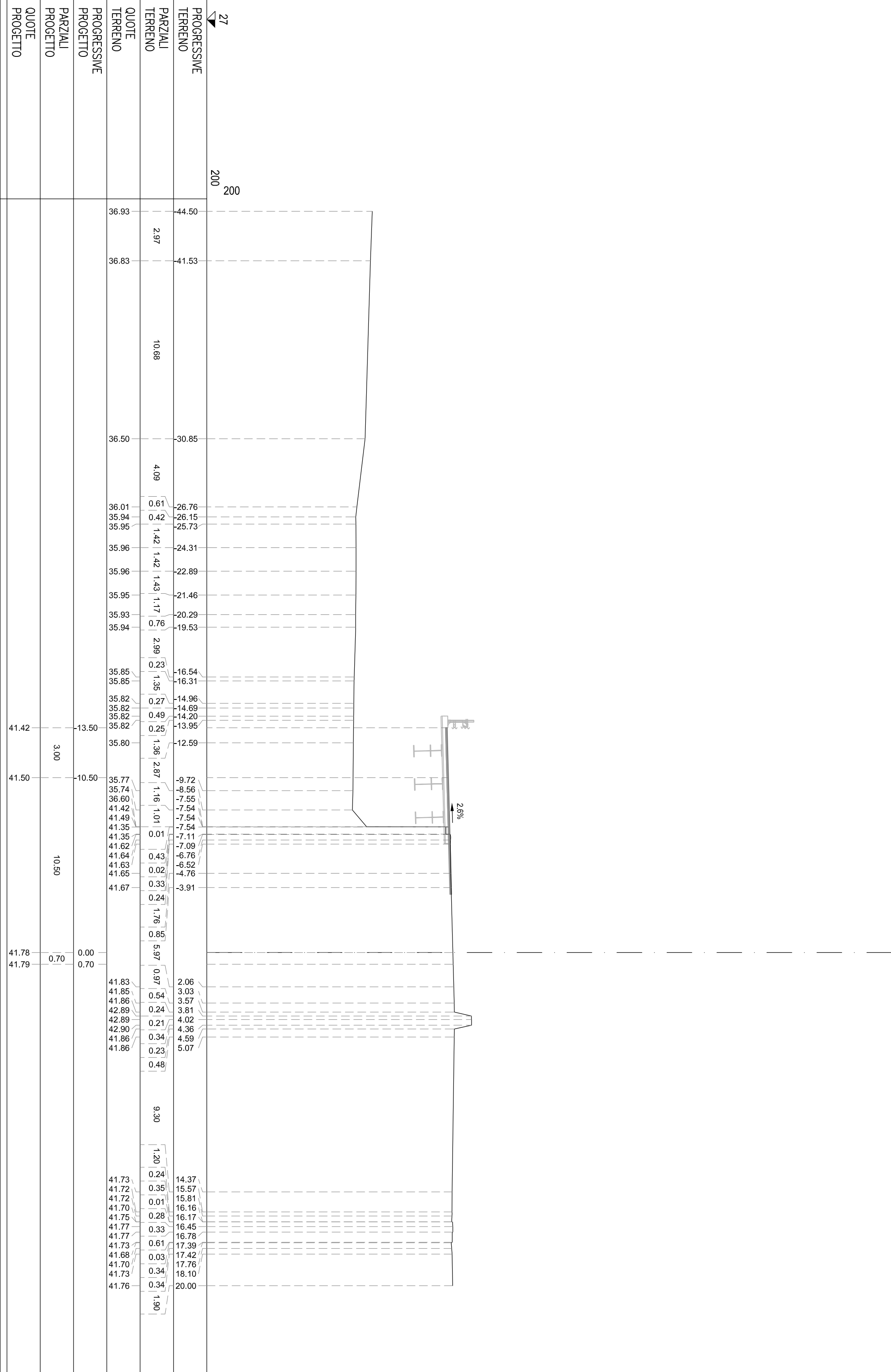
28  
200  
200



PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 3.02  
m 10.00

SEZIONE TN-91  
PROGRESSIVA 9800.00



27  
200  
200

2.6%



PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

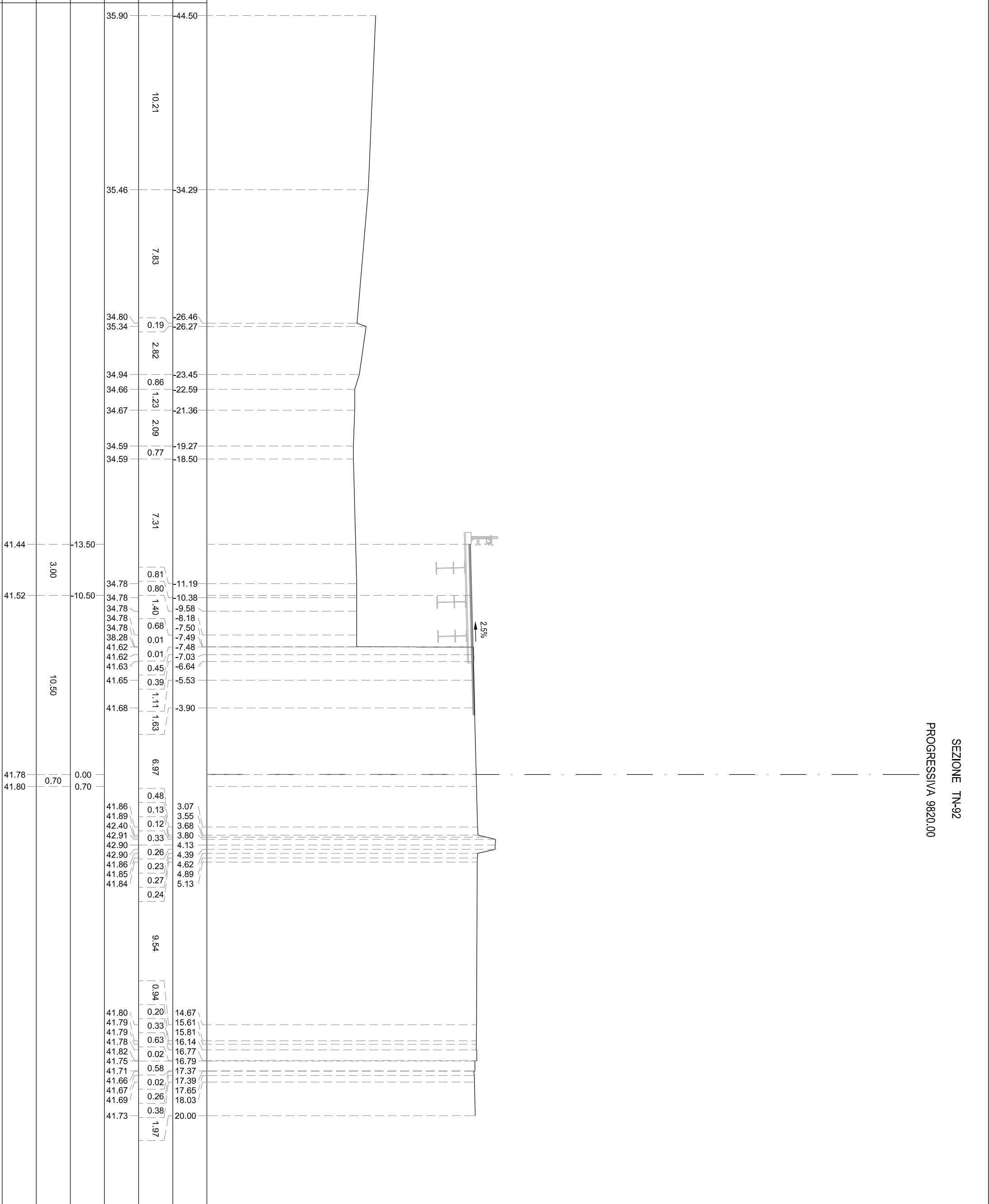
m<sup>2</sup> 0.50  
m 3.00  
m 10.00

SEZIONE TN-92  
PROGRESSIVA 9820.00

PROGRESSIVE TERRENO	PROGRESSIVE	QUOTE TERRENO	QUOTE PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	44.50				
35.90	44.50	10.21			
35.46	34.29	7.83			
34.80	-26.46	0.19			
35.34	-26.27	2.82			
34.94	-23.45	0.86			
34.66	-22.59	1.23			
34.67	-21.36	2.09			
34.59	-19.27	0.77			
34.59	-18.50	7.31			
41.44	-13.50	0.81			
41.52	-10.50	0.80			
34.78	-11.19	1.40			
34.78	-10.38	0.68			
34.78	-9.58	0.01			
34.78	-8.18	0.01			
38.28	-7.50	0.45			
41.62	-7.49	0.39			
41.62	-7.48	1.11			
41.62	-7.03	1.63			
41.63	-7.03	6.97			
41.63	-6.64	0.48			
41.65	-6.64	0.13			
41.65	-5.53	0.12			
41.68	-5.53	0.33			
41.68	-3.90	0.26			
41.78	3.07	0.23			
41.80	3.55	0.27			
41.86	3.68	0.24			
41.89	3.80	0.94			
42.40	4.13	0.20			
42.91	4.39	0.33			
42.90	4.62	0.20			
42.90	4.89	0.33			
41.86	5.13	0.63			
41.85		0.02			
41.84		0.58			
		0.02			
		0.26			
		0.38			
		1.97			

26  
200  
200

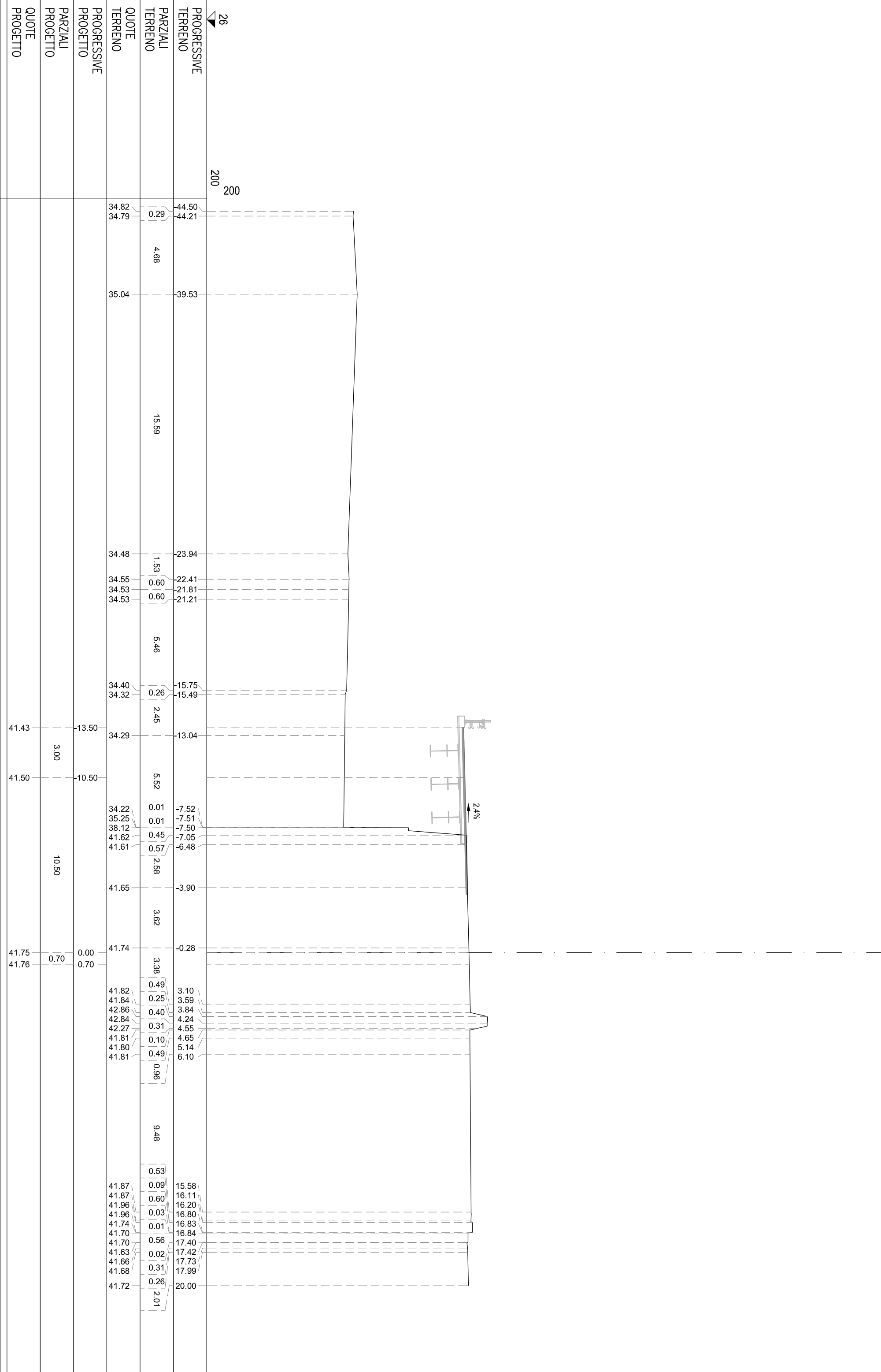
2.5%



PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 2.96  
m 10.00

SEZIONE TN-93  
PROGRESSIVA 9840.00



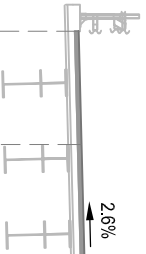
PROGRESSIVE TERRENO	QUOTE TERRENO	PROGRESSIVE TERRENO	QUOTE TERRENO
34.82	0.29	35.04	4.68
34.79	15.59	23.94	1.53
22.41	0.60	21.81	0.60
21.21	0.60	15.75	5.46
15.49	0.26	13.04	2.45
13.04	5.52	10.50	2.45
7.52	0.01	7.51	0.01
7.51	0.01	7.50	0.01
7.50	0.45	7.05	0.45
7.05	0.57	6.48	0.57
6.48	2.58	3.90	2.58
3.90	3.62	0.28	3.62
0.28	3.38	3.10	3.38
3.10	0.49	3.59	0.49
3.59	0.25	3.84	0.25
3.84	0.40	4.24	0.40
4.24	0.31	4.55	0.31
4.55	0.10	4.65	0.10
4.65	0.10	5.14	0.10
5.14	0.49	6.10	0.49
6.10	0.96	15.58	0.96
15.58	0.53	16.11	0.53
16.11	0.09	16.20	0.09
16.20	0.09	16.80	0.09
16.80	0.03	16.83	0.03
16.83	0.01	16.84	0.01
16.84	0.01	17.40	0.01
17.40	0.56	17.42	0.56
17.42	0.02	17.73	0.02
17.73	0.31	17.99	0.31
17.99	0.31	20.00	0.31
20.00	2.01		2.01

PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 2.99  
m 10.00

SEZIONE TN-94  
PROGRESSIVA 9860.00

PROGRESSIVE TERRENO	PROGRESSIVE	PARZIALI TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	200	18.04	25			
26.46		2.19				
24.27		3.76				
20.51		8.60				
11.91		1.57		13.50		
10.34		1.36		10.50	3.00	
-8.98		0.58				
-8.40		0.48				
-7.92		0.42				
-7.50		0.02				
-7.48		34.46				
-7.15		39.92				
-7.02		41.62				
-6.68		41.59				
-5.57		41.61				
-3.87		41.65				
0.15		1.11				
3.15		1.70				
3.48		4.02				
3.84		3.00		0.00		
4.06		0.33		0.70	0.70	
4.42		41.83				
4.54		41.84				
4.65		42.87				
5.24		42.86				
		42.85				
		42.32				
		41.82				
		41.81				
		0.59				
14.93		9.69				
15.59		0.66				
15.82		41.94				
16.19		41.95				
16.22		41.97				
16.82		41.97				
16.83		42.02				
16.86		42.02				
17.42		41.95				
17.45		41.69				
17.78		41.69				
18.02		41.63				
19.65		41.65				
20.00		41.66				
		41.69				
		41.70				
		1.63				
		0.35				

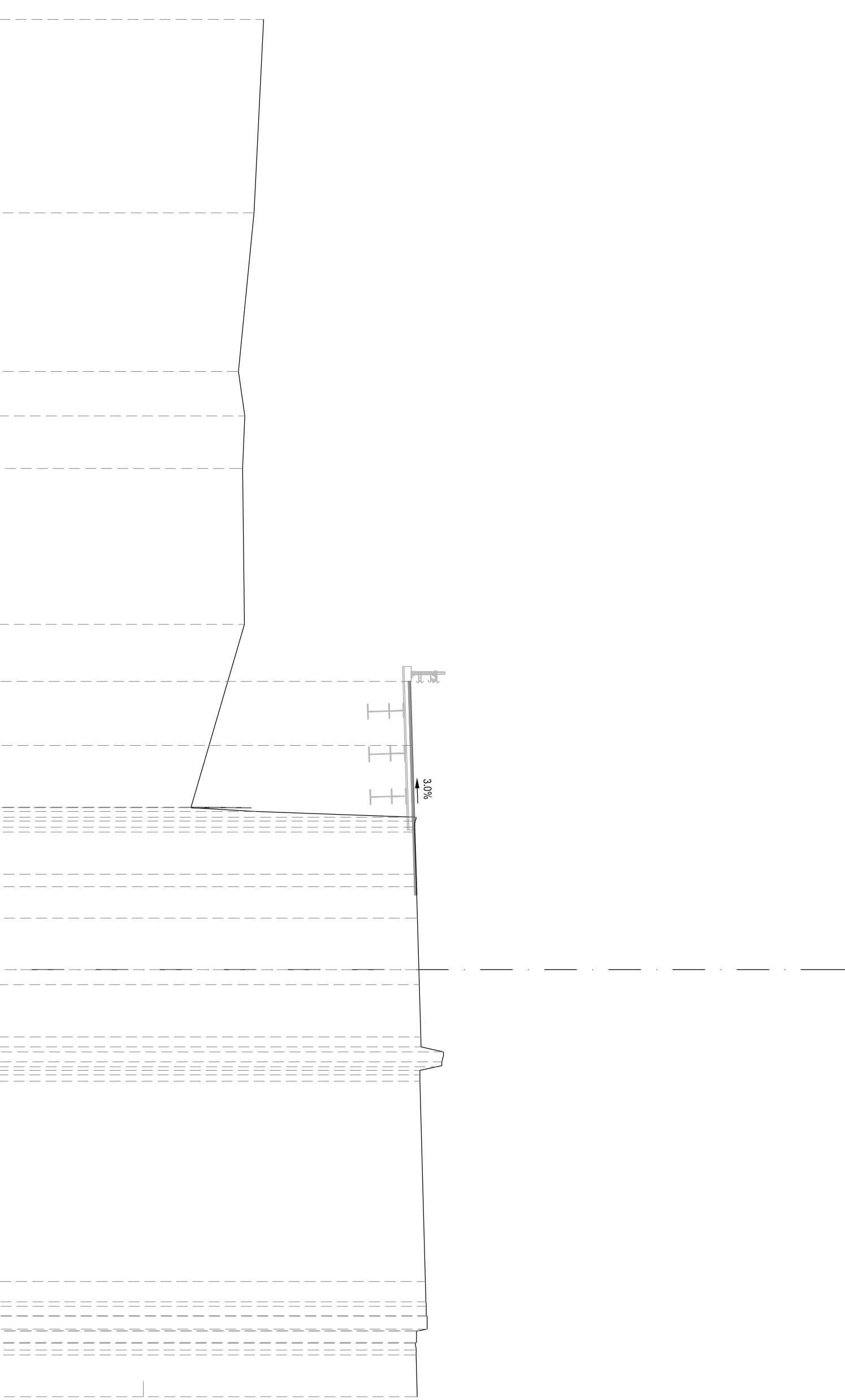


PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 2.95  
m 10.00

SEZIONE TN-95  
PROGRESSIVA 9880.00

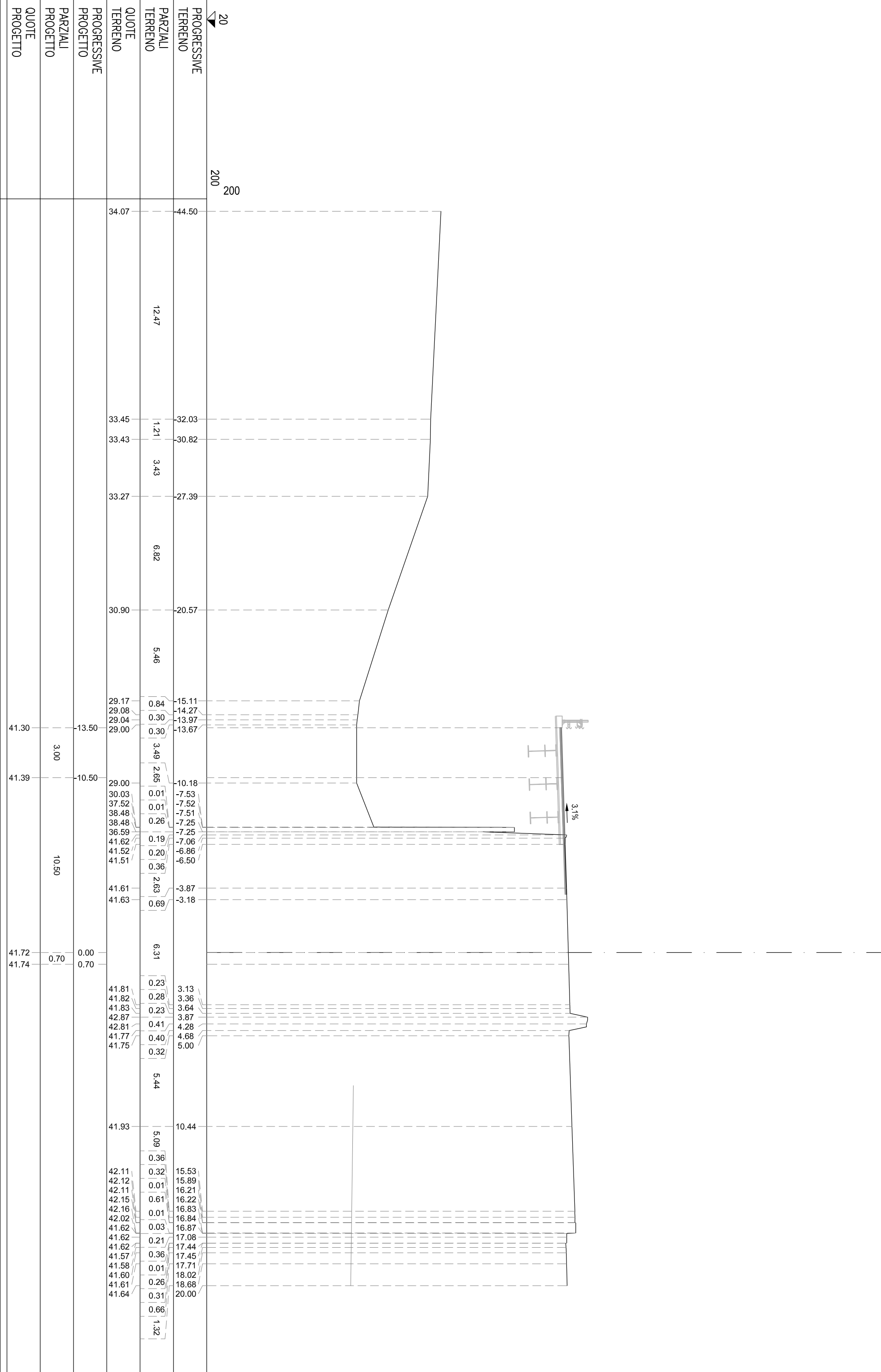
PROGRESSIVE TERRENO	20	200
PARZIALI TERRENO	9.06	
QUOTE TERRENO	7.42	
PROGRESSIVE PROGETTO	2.08	
PARZIALI PROGETTO	2.47	
QUOTE PROGETTO	7.30	
PROGRESSIVE TERRENO	34.48	44.50
PROGRESSIVE PROGETTO	34.03	35.44
PROGRESSIVE TERRENO	33.30	28.02
PROGRESSIVE PROGETTO	33.59	25.94
PROGRESSIVE TERRENO	33.49	23.47
PROGRESSIVE PROGETTO	33.58	16.17
PROGRESSIVE TERRENO	41.34	13.50
PROGRESSIVE PROGETTO	41.43	10.50
PROGRESSIVE TERRENO	31.08	-7.61
PROGRESSIVE PROGETTO	33.90	-7.59
PROGRESSIVE TERRENO	31.08	-7.59
PROGRESSIVE PROGETTO	34.10	-7.41
PROGRESSIVE TERRENO	41.62	-7.14
PROGRESSIVE PROGETTO	41.58	-6.97
PROGRESSIVE TERRENO	41.53	-6.68
PROGRESSIVE PROGETTO	41.54	-6.45
PROGRESSIVE TERRENO	41.61	-4.47
PROGRESSIVE PROGETTO	41.63	-3.88
PROGRESSIVE TERRENO	41.67	-2.41
PROGRESSIVE TERRENO	41.74	3.15
PROGRESSIVE PROGETTO	41.76	3.62
PROGRESSIVE TERRENO	41.83	3.85
PROGRESSIVE PROGETTO	42.89	4.31
PROGRESSIVE TERRENO	42.82	4.54
PROGRESSIVE PROGETTO	42.57	4.72
PROGRESSIVE TERRENO	41.79	4.93
PROGRESSIVE PROGETTO	41.79	5.22
PROGRESSIVE TERRENO	42.05	14.61
PROGRESSIVE PROGETTO	42.07	15.55
PROGRESSIVE TERRENO	42.08	15.76
PROGRESSIVE PROGETTO	42.08	16.21
PROGRESSIVE TERRENO	42.13	16.23
PROGRESSIVE PROGETTO	42.13	16.83
PROGRESSIVE TERRENO	41.74	16.91
PROGRESSIVE PROGETTO	41.62	16.92
PROGRESSIVE TERRENO	41.62	17.46
PROGRESSIVE PROGETTO	41.57	17.49
PROGRESSIVE TERRENO	41.62	17.81
PROGRESSIVE PROGETTO	41.61	18.04
PROGRESSIVE TERRENO	41.66	20.00



PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 3.00  
m 10.00

SEZIONE TN-96  
PROGRESSIVA 9900.00



PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

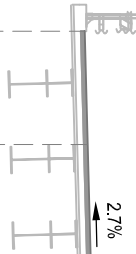
m<sup>2</sup> 0.50  
m 2.99  
m 10.00

SEZIONE TN-97  
PROGRESSIVA 9920.00

PROGRESSIVE TERRENO	PARZIALI TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	2.00		33.63		
42.50	2.06		33.58		
40.44	0.78		33.48		
39.66			33.47		
	7.21				
32.45	2.17		30.27		
30.28	1.28		29.56		
29.00			29.52		
	7.78				
21.22	1.21		29.17		
20.01	1.62		29.15		
18.39			29.12		
	5.17				
13.22	0.64		29.00		
12.58	0.50		29.00		
12.08			28.99		
	4.64		41.38		
-7.44	0.02		28.86		
-7.42	0.45		36.70		
-7.42			41.60		
-6.97	0.09		41.60		
-6.88	0.39		41.53		
-6.49			41.49		
	2.11				
-4.38	0.45		41.53		
-3.93	1.28		41.55		
-2.65			41.58		
	4.84		41.66		
	0.87		41.68		
2.19	0.55		41.72		
3.06	0.17		41.75		
3.61			41.76		
3.78	0.06		42.54		
3.84	0.27		42.81		
4.11			42.80		
4.43	0.32		42.79		
4.53	0.10		42.31		
4.65			41.74		
5.08	0.12		41.74		
6.95	0.43		41.80		
	1.87				
	8.61				
15.56	0.28		42.06		
15.84	0.36		42.07		
16.20	0.03		42.08		
16.23	0.60		42.14		
16.83	0.01		42.14		
16.84			41.91		
16.86	0.02		41.53		
17.10	0.24		41.53		
17.41	0.31		41.53		
17.64			41.51		
17.97	0.23		41.52		
20.00	0.33		41.57		
	2.03				

20  
200  
200

2.7%



PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 2.90  
m 10.00

SEZIONE TN-98  
PROGRESSIVA 9940.00

PROGRESSIVE TERRENO	PARZIALI TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50	11.22	31.68			
33.28	4.19	30.35			
29.09	1.73	29.69			
27.36	2.29	29.37			
25.07	0.38	29.00			
24.69	2.92	29.00			
21.77	0.90	28.91			
20.87	3.37	28.90			
17.50	4.80	28.73			
12.70	4.49	28.65	13.50	3.00	41.25
-8.21	0.84	28.57	10.50	10.50	41.34
-7.37	0.08	28.55			
-7.29	0.29	35.86			
-7.29	0.17	38.77			
-7.29	0.01	35.86			
-7.00	0.02	36.86			
-6.83	0.28	41.62			
-6.82	2.04	41.53			
-6.80	0.55	41.47			
-6.52	0.21	41.46			
-4.48	6.84	41.51	0.00	0.70	41.64
-3.93	0.20	41.53	0.70		41.66
-3.72	0.34	41.53			
3.12	0.23	41.73			
3.32	0.36	41.73			
3.66	0.21	41.74			
3.89	0.24	42.79			
4.25	0.11	42.77			
4.46	0.20	42.77			
4.70	4.39	41.75			
4.81	6.20	41.71			
5.01	0.24	41.71			
9.40	0.38	41.85			
15.60	0.03	42.03			
15.84	0.60	42.03			
16.22	0.01	42.04			
16.25	0.57	42.11			
16.85	0.02	42.11			
16.86	0.33	41.91			
16.86	1.96	41.53			
16.86		41.53			
17.43		41.53			
17.45		41.48			
17.78		41.50			
18.04		41.49			
20.00		41.53			

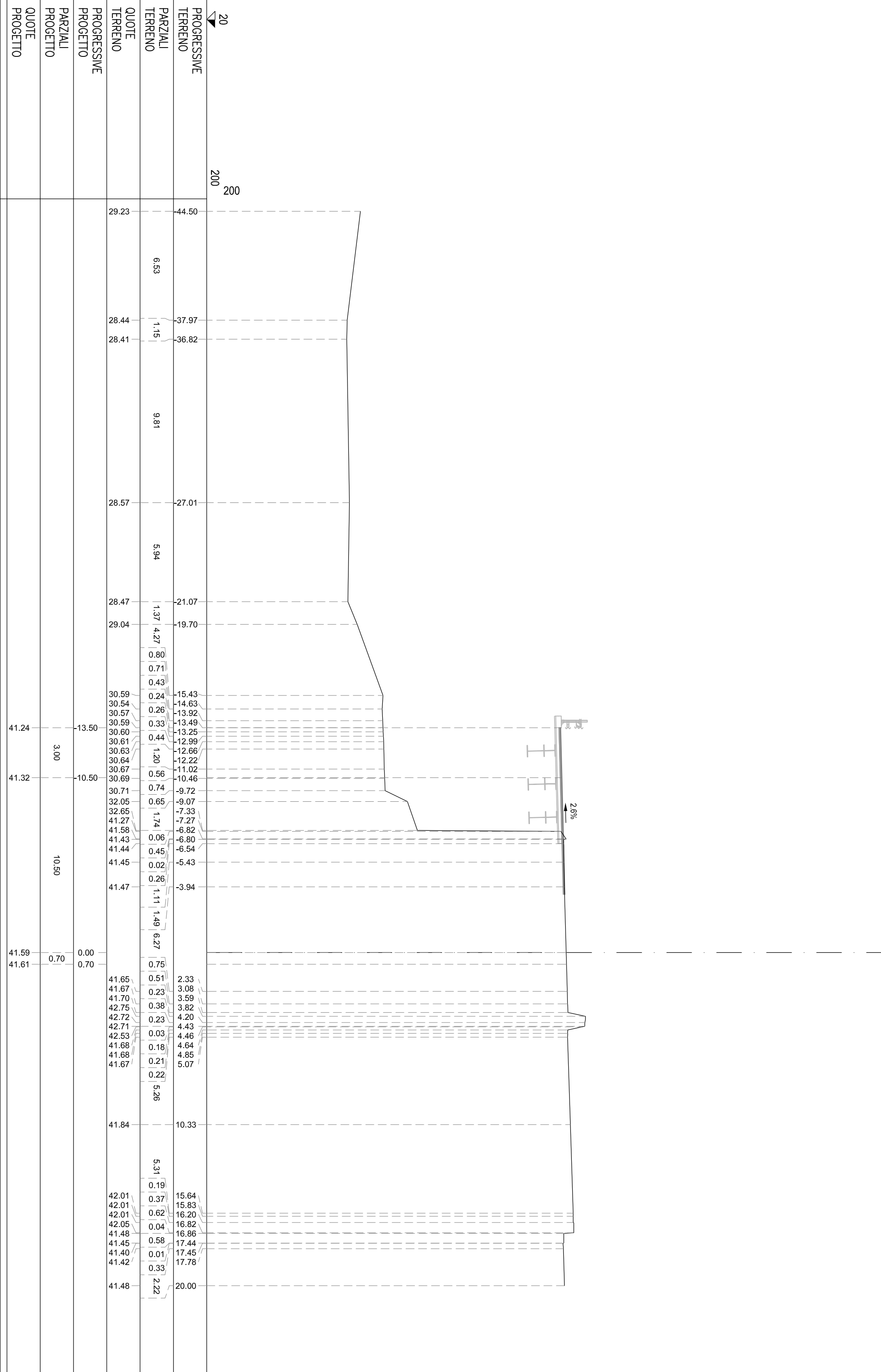
20  
200  
200

2.9%

PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 2.91  
m 10.00

SEZIONE TN-99  
PROGRESSIVA 9960.00





PA BINDER  
fa FRESATURA 9CM  
ud USURA DRENANTE

m<sup>2</sup> 0.50  
m 2.91  
m 10.00

SEZIONE TN-100  
PROGRESSIVA 9980.00

PROGRESSIVE TERRENO	PARZIALI TERRENO	QUOTE TERRENO	PROGRESSIVE PROGETTO	PARZIALI PROGETTO	QUOTE PROGETTO
44.50			28.23		
-33.63	10.87		28.25		
-33.36	0.27		28.25		
-33.19	0.17		28.31		
-30.08	3.11		30.38		
-29.54	0.54		30.94		
-28.95	0.59		30.99		
-28.72	0.23		30.99		
-28.28	0.44		30.99		
-27.80	0.48		31.00		
-26.80	1.00		31.00		
-25.01	1.00		31.05		
-23.19	1.79		31.11		
-21.79	1.82		31.15		
-14.30	1.40		31.37		
-11.62	7.49		31.41		
-7.25	2.68		41.23	13.50	
-7.25	4.37		41.30	10.50	3.00
-7.23	0.02		41.35		
-6.78	0.45		41.37		
-6.78	0.09		41.52		
-6.69	0.28		41.47		
-6.41	0.28		41.39		
-5.86	0.55		41.40		
-3.93	1.93		41.41		
2.96	6.89		41.44		
3.25	0.29		41.54	0.00	
3.65	0.40		41.55	0.70	0.70
3.88	0.23		41.60		
4.10	0.22		41.62		
4.30	0.23		41.64		
4.54	0.22		42.69		
4.71	0.20		42.69		
4.92	0.20		42.68		
5.12	0.24		42.81		
	0.17		42.41		
	0.21		41.63		
	0.20		41.62		
	0.20		41.63		
15.27	10.15		41.93		
15.67	0.40		41.94		
16.19	0.52		41.96		
16.22	0.03		42.02		
16.82	0.60		42.02		
16.83	0.01		41.88		
16.84	0.01		41.57		
16.84	0.01		41.44		
17.45	0.61		41.44		
17.49	0.04		41.39		
17.82	0.04		41.41		
18.07	0.33		41.41		
18.75	0.33		41.43		
20.00	0.25		41.45		
	0.68		41.48		
	1.25				

