

PROJEKT ZBATIMI

OBJEKTI: SISTEMIM DHE ASFALTIM LAGJIA "KOCAJ"



MIRATOHET

KRYETARI I BASHKISE

LULJETA DOLLANI



PUNOI:

CEO at Lorenzo & CO SHPK

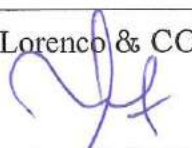
LORENCO ZANI

GRAMSH 2019

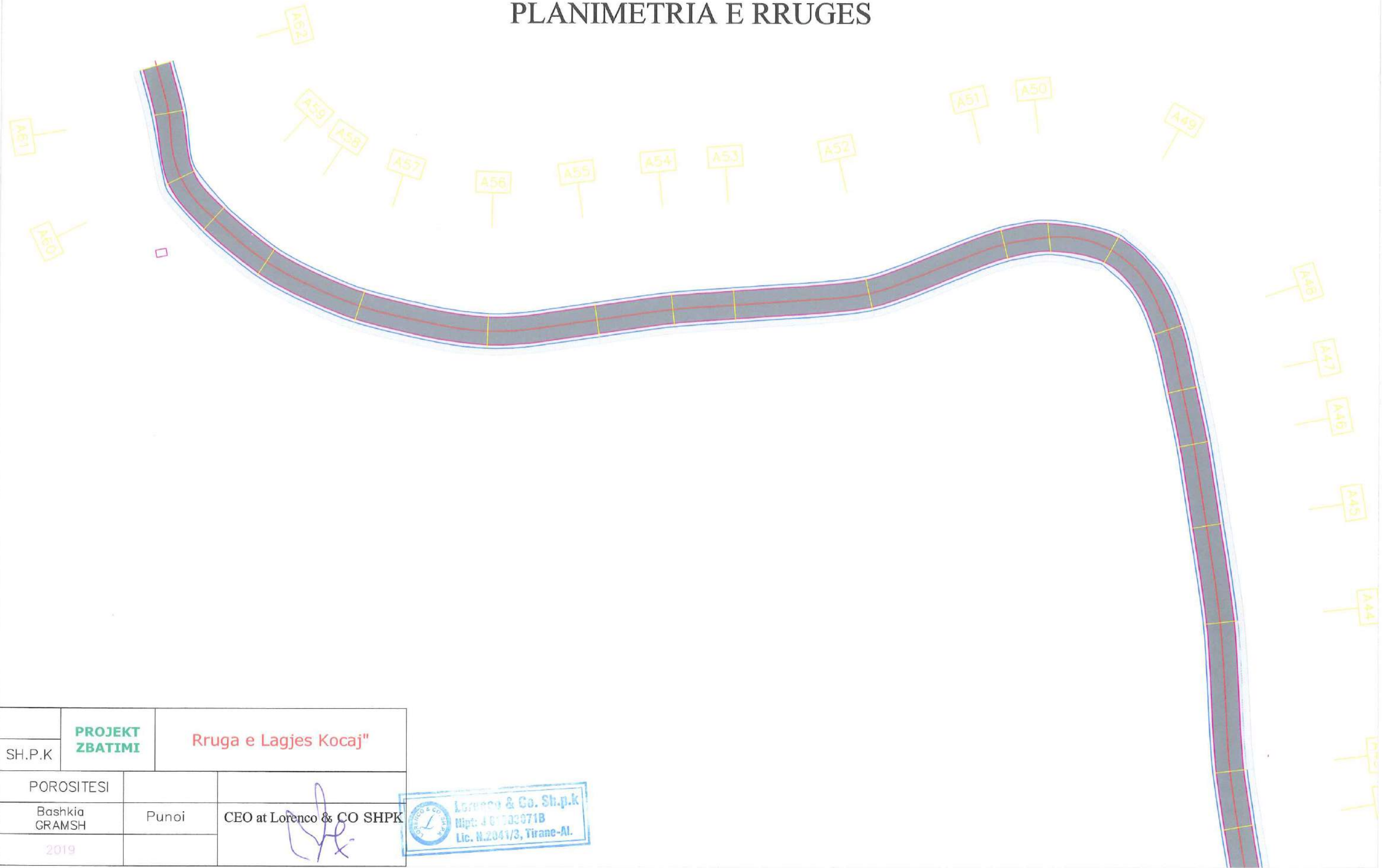
PLANIMETRIA E RRUGES

GRAMSH 2019



	PROJEKT ZBATIMI	Rruga e Lagjes Kocaj"	
SH.P.K			
POROSITESI			
Bashkia GRAMSH	Punoi	CEO at Lorenc & CO SHPK	
2019			

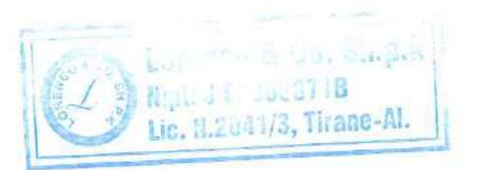
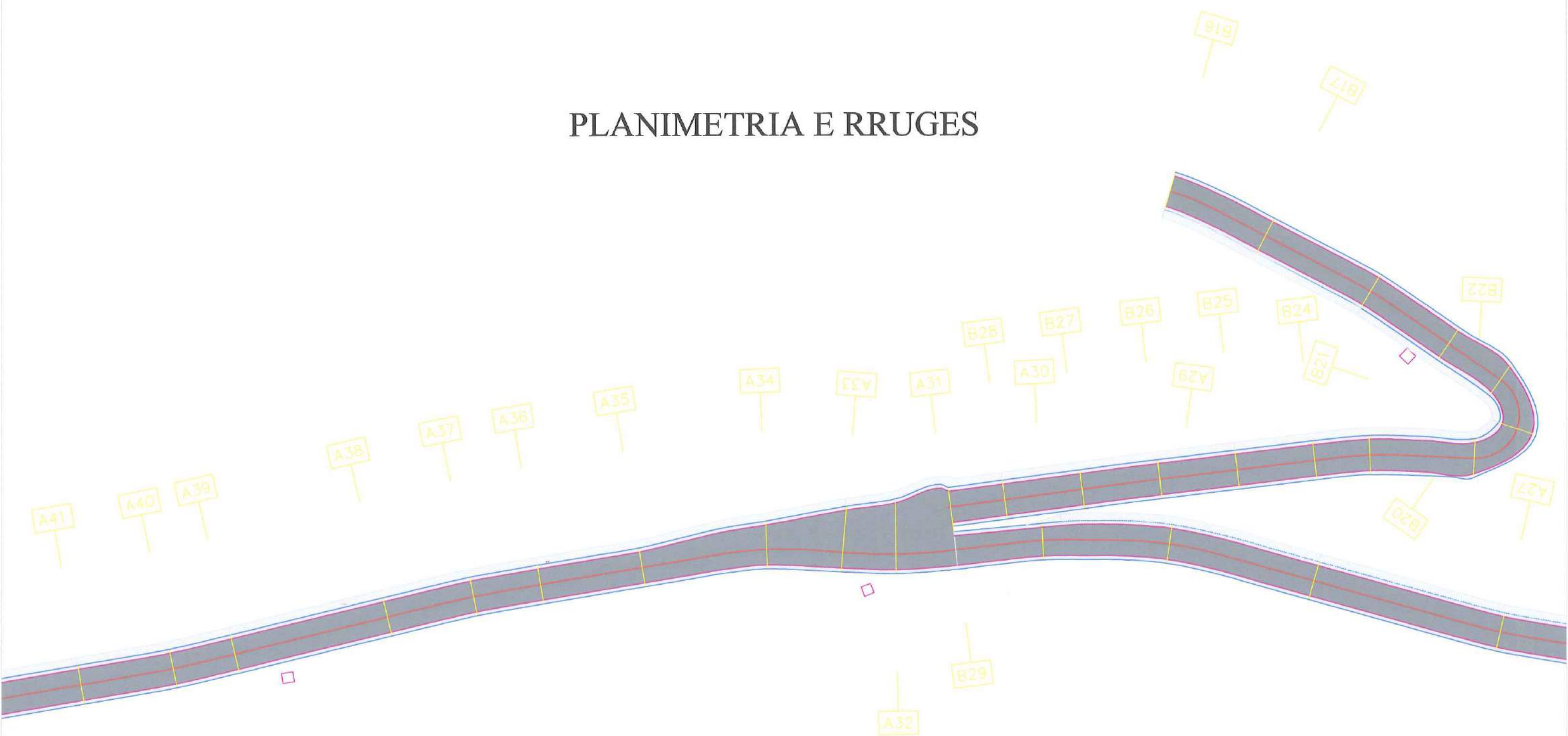
PLANIMETRIA E RRUGES



	PROJEKT ZBATIMI	Rruga e Lagjes Kocaj"	
SH.P.K			
POROSITESI			
Bashkia GRAMSH	Punoi	CEO at Lorenci & CO SHPK	
2019			

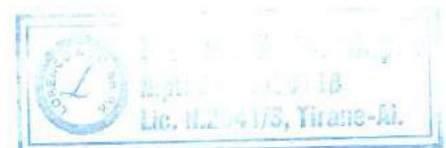
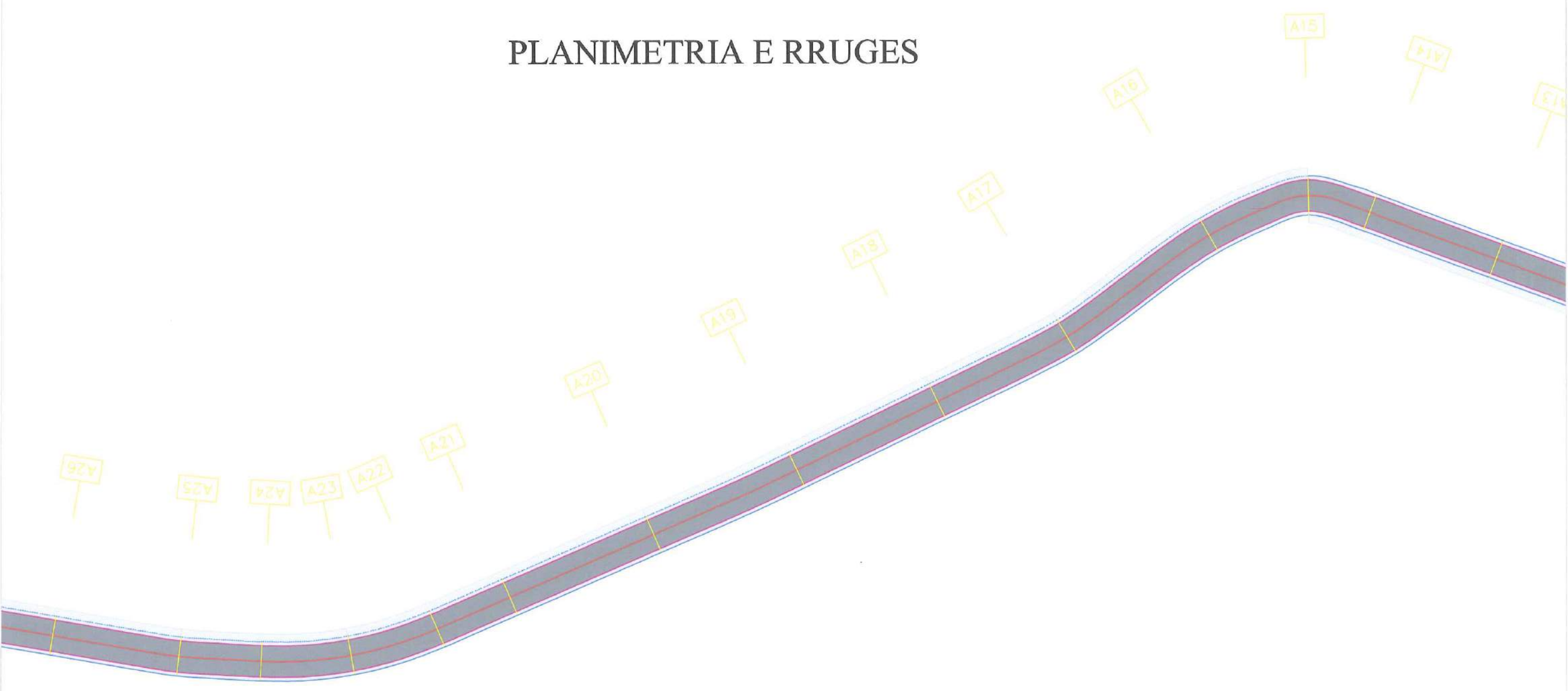


PLANIMETRIA E RRUGES



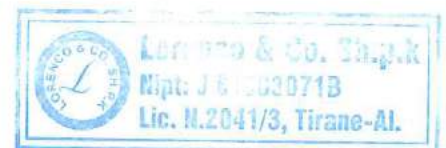
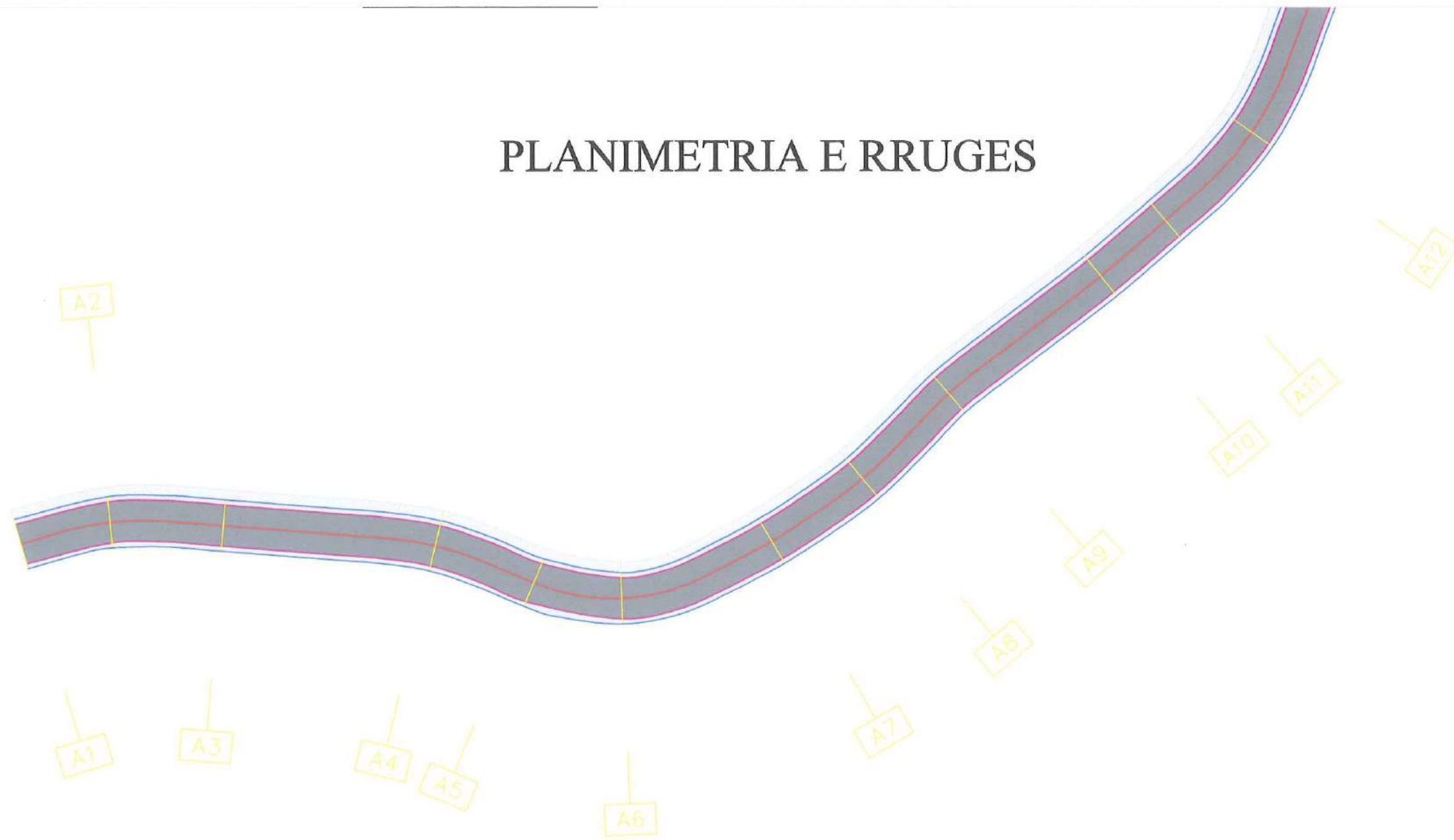
	PROJEKT ZBATIMI	Rruga e Lagjes Kocaj"	
SH.P.K			
POROSITESI			
Bashkia GRAMSH	Punoi	CEO at Lorenc & CO SHPK	
2019			

PLANIMETRIA E RRUGES



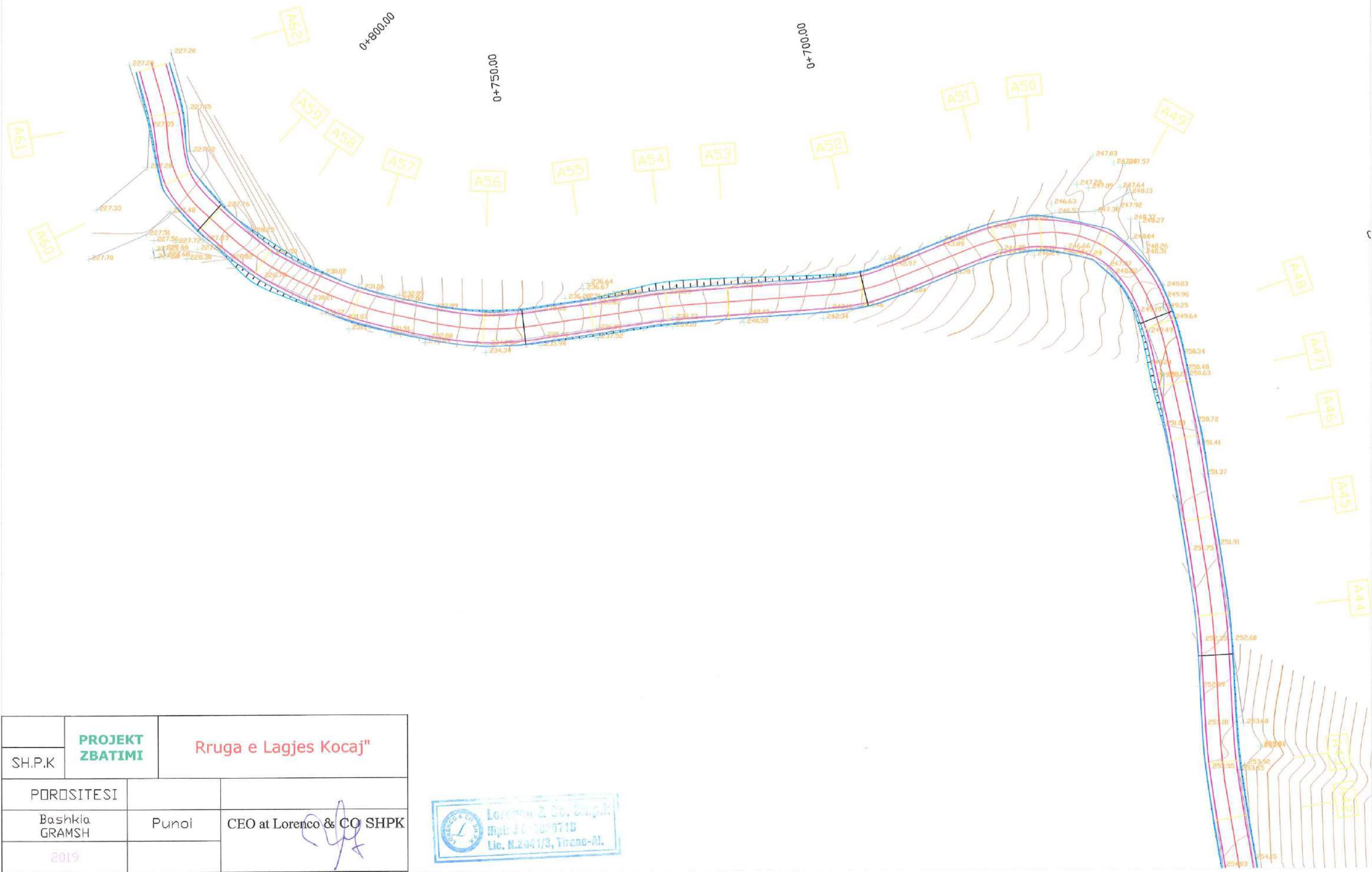
	PROJEKT ZBATIMI	Rruga e Lagjes Kocaj"	
SH.P.K			
POROSITESI			
Bashkia GRAMSH	Punoi	CEO at Lorenzo & CO SHPK	
2019			

PLANIMETRIA E RRUGES



	PROJEKT ZBATIMI	Rruga e Lagjes Kocaj"	
SH.P.K			
POROSITESI			
Bashkia GRAMSH	Punoi	CEO at Lorenci & CO SHPK	
2019			

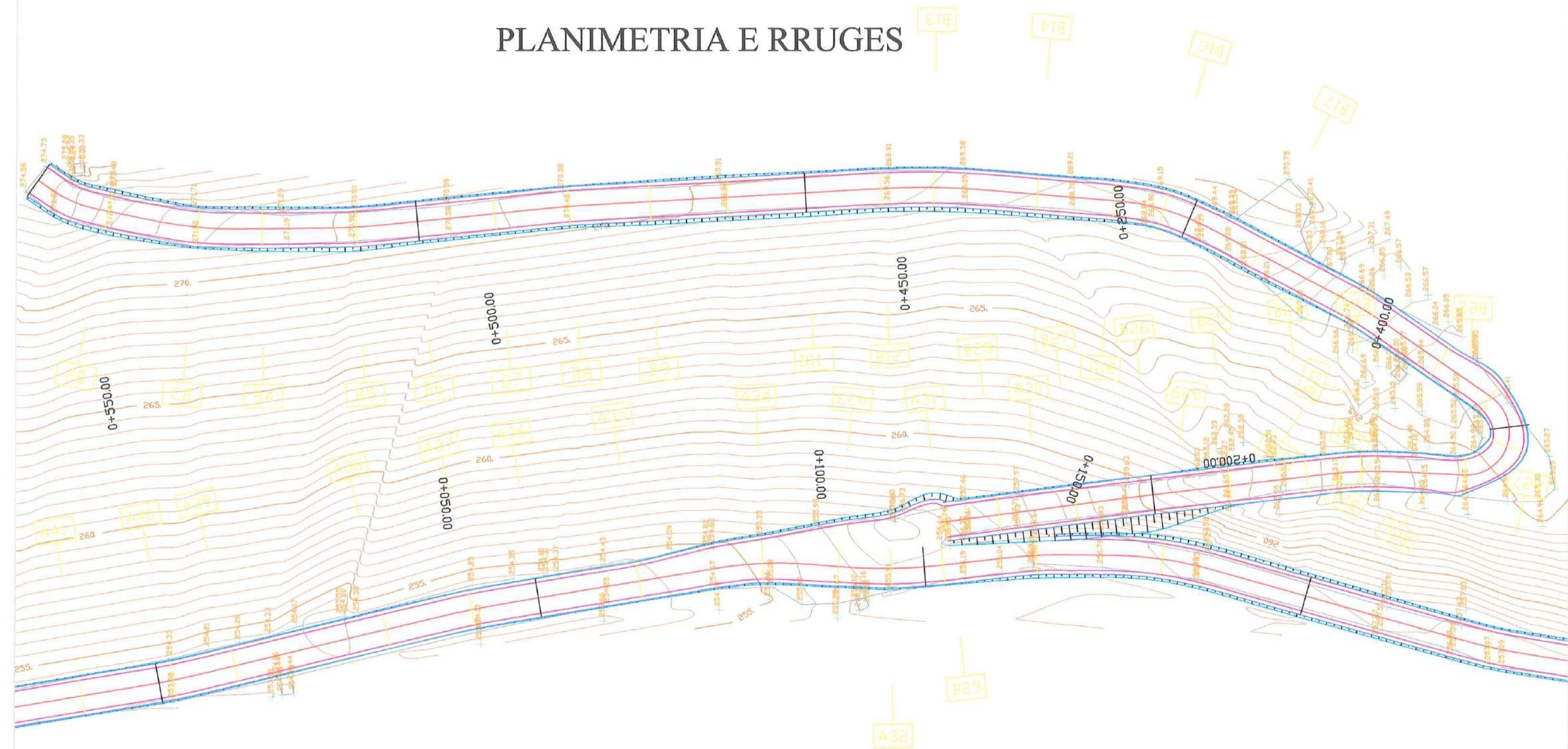
PLANIMETRIA E RRUGES



SH.P.K	PROJEKT ZBATIMI	Rruga e Lagjes Kocaj"	
POROSITESI			
Bashkia GRAMSH	Punoi	CEO at Lorenzo & CO SHPK	
2019			

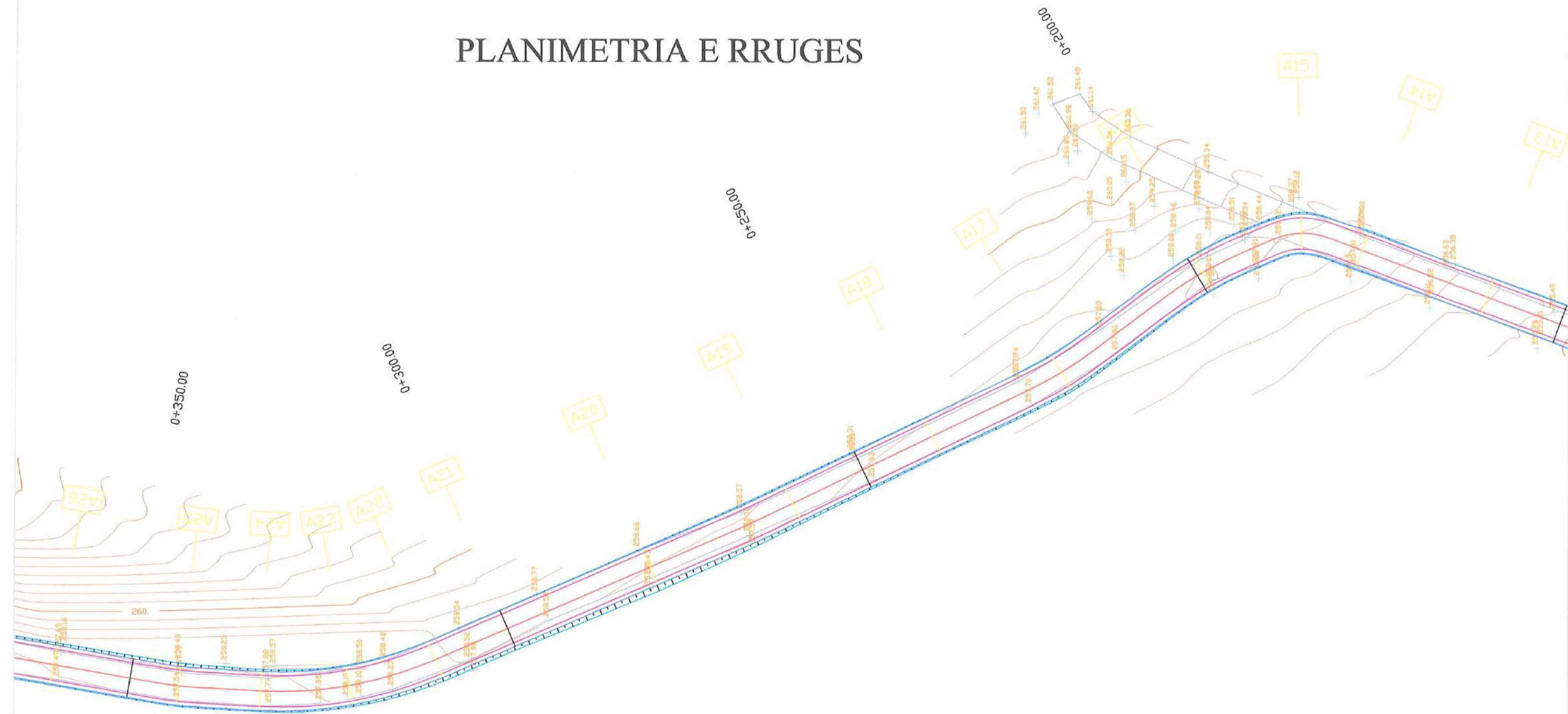
LORENZO & CO SHPK
 Nrpt J.C. 109071B
 Lic. N.2641/3, Tirane-Al.

PLANIMETRIA E RRUGES



SH.P.K	PROJEKT ZBATIMI	Rruga e Lagjes Kocaj"	
	POROSITESI		
Bashkia GRAMSH	Punoi	CEO at Lorenzo & CO SHPK	
2019			

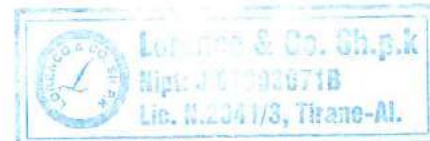
PLANIMETRIA E RRUGES



SH.P.K	PROJEKT ZBATIMI	Rruga e Lagjes Kocaj"	
	POROSITESI		
Bashkia GRAMSH	Punoi	CEO at Lorenci & CO SHPK	
2019			

PRERJET GJATESORE

GRAMSH 2019

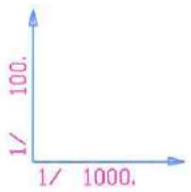


	PROJEKT ZBATIMI	Rruga e Lagjes Kocaj"	
SH.P.K			
POROSITESI			
Bashkia GRAMSH	Punoj	CEO at Lorenc & CO SHPK	
2019			

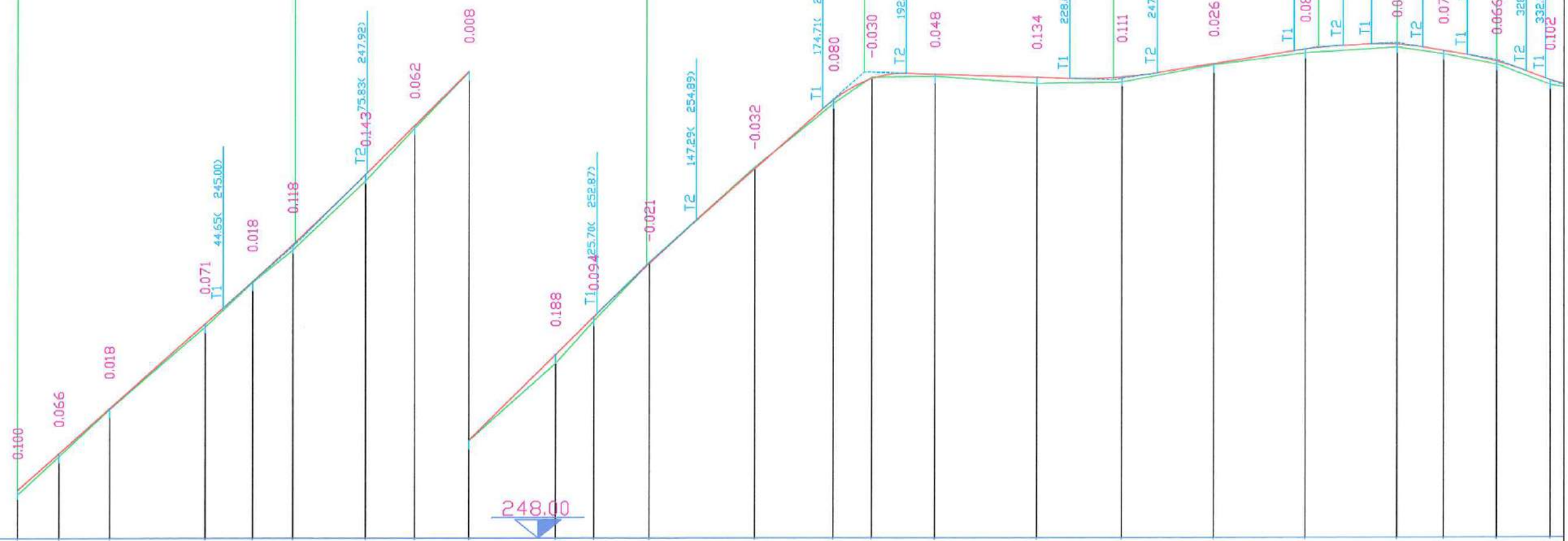
NIVELETAT

D= 5.34 L= 60.25 P= 8.86% S= 60.48
 D= 7.55 L= 76.24 P= 9.91% S= 76.61
 D= 4.17 L= 47.31 P= 8.82% S= 47.49
 D= -0.17 L= 54.34 P= -0.32% S= 54.34
 D= 0.71 L= 44.73 P= 1.59% S= 44.74
 D= 0.09 L= 17.14 P= 0.51% S= 17.14
 D= -0.37 L= 21.62 P= -1.26% S= 21.62
 D= -0.60 L= 15.70 P= -3.85% S= 15.71

PR 0.00 QP 241.04	PR 60.25 QP 246.38	PR 136.49 QP 253.93	PR 183.80 QP 258.11	PR 238.13 QP 257.93	PR 282.86 QP 258.64	PR 300.00 QP 258.73	PR 321.60 QP 258.10
R= 3000.00 T= 15.66 B= 0.04 S= 31.32 D= 0.0105	R= 2000.00 T= 10.84 B= -0.03 S= 21.68 D= -0.0109	R= 200.00 T= 9.12 B= -0.21 S= 18.23 D= -0.0914	R= 1000.00 T= 9.53 B= 0.05 S= 19.06 D= 0.0191	R= 1000.00 T= 9.53 B= 0.05 S= 19.06 D= 0.0191	R= 1000.00 T= 9.53 B= 0.05 S= 19.06 D= 0.0191	R= 500.00 T= 5.59 B= -0.03 S= 11.17 D= 0.0222	R= 600.00 T= 6.59 B= -0.03 S= 12.74 D= 0.0222



ANGOLI : CENTESIMALI
 LUNGHEZZE: METRI LINEARI



NR. PROFILI	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16	A17	A18	A19	A20	A21	A22	A23	A24
DIST. PJESORE		8.97	11.03	20.74	10.24	8.73	15.80	10.71	11.78	18.74	8.28	12.03	22.94	17.16	8.27	13.77	22.29	18.50	20.00	20.00	20.00	10.09	11.53	11.53
DIST. PROGRESIVE	0.00	8.97	20.00	40.74	50.99	59.72	75.52	86.23	98.00	116.75	125.03	137.06	160.00	177.16	185.43	199.20	221.50	240.00	260.00	280.00	300.00	310.09	321.62	333.15
KUOTA TERRENI	240.95	241.77	242.80	244.58	245.55	246.25	247.75	248.89	250.11	251.79	252.71	253.98	256.04	257.42	257.99	258.01	257.85	257.88	258.25	258.51	258.63	258.48	258.26	257.81
KUOTA PROJEKTI	241.04	241.84	242.82	244.65	245.57	246.37	247.89	248.95	250.12	251.98	252.80	253.96	256.01	257.51	257.96	258.06	257.98	257.99	258.28	258.59	258.70	258.55	258.32	257.91
KILOMETRAZHI	[Blue shaded area]																							

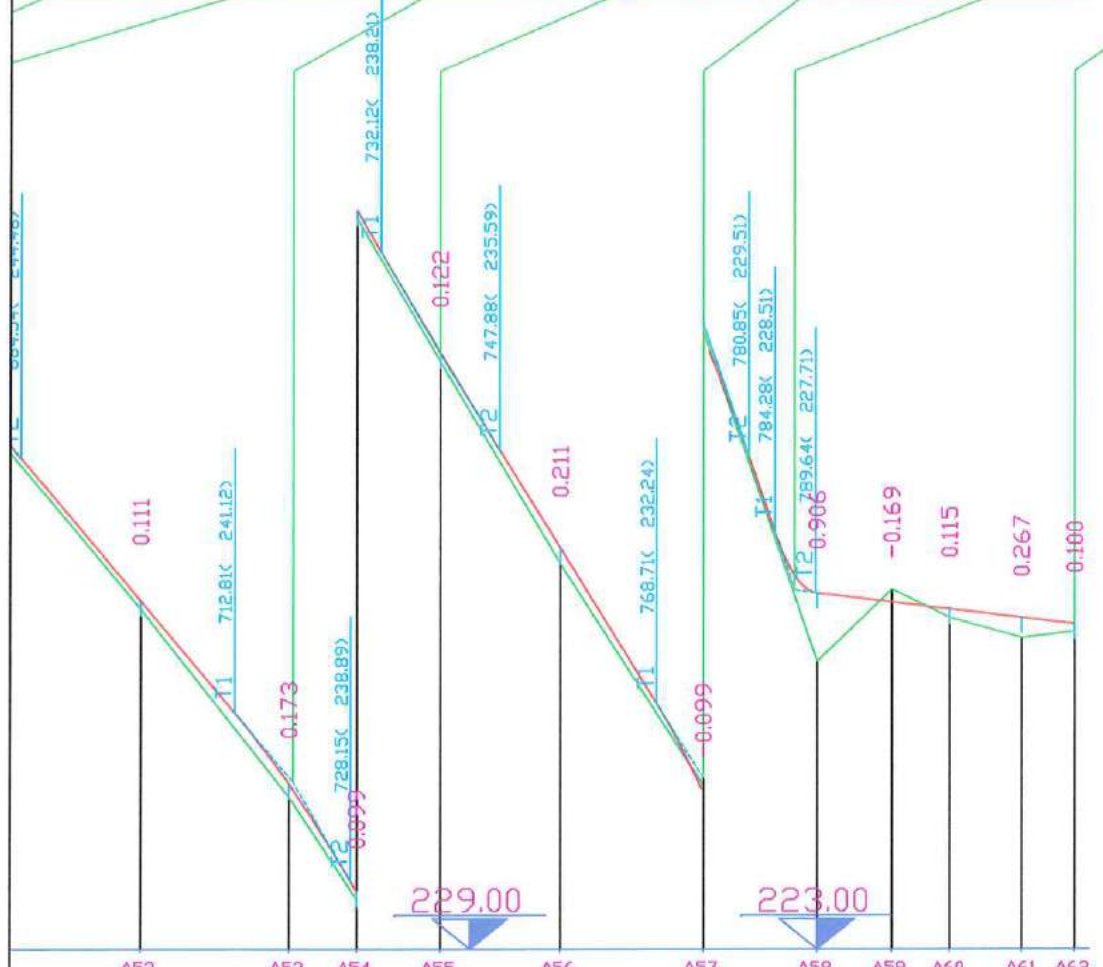
ZHVILLIMI PLANIMETRIK AC= 23.6519 R= 30.00 TG= 5.64 SV= 10.35
 AC= 55.6007 AC=R 6.8223 R= 30.00 TG= 5.64 SV= 10.35
 AC= 21.2880 R= 30.00 TG= 5.64 SV= 10.35
 AC= 48.3610 AC= 18.0699 R= 30.00 TG= 5.64 SV= 10.35
 AC= 11.5900 R= 30.00 TG= 5.64 SV= 10.35
 AC= 29.3587 RAG= 7.50 TG= 11.74 SV6= 2.00



[Handwritten signature]

D= -4.89 L= 41.03
 P=-11.89% S= 41.37
 D= -3.35 L= 19.48
 P=-17.17% S= 19.77
 D= -5.61 L= 34.95
 P=-16.08% S= 35.33
 D= -0.45 L= 37.10
 P=-1.21% S= 37.10

664.88 247.58	PR 679.43 QP 245.09	PR 720.51 QP 240.20	PR 739.99 QP 236.86	PR 774.86 QP 231.25	PR 786.90 QP 227.74	PR 824.00 QP 227.29
200.00 4.24 -0.05 8.47 0.0525	R= 200.00 T= 5.14 B= 0.07 S= 10.28 D= -0.0528	R= 300.00 T= 7.75 B= -0.10 S= 15.50 D= 0.0109	R= 1500.00 T= 7.99 B= 0.02 S= 15.98 D= -0.1310	R= 100.00 T= 6.23 B= -0.20 S= 12.45 D= 0.2797	R= 20.00 T= 2.74 B= 0.19 S= 5.44 D= 0.0000	



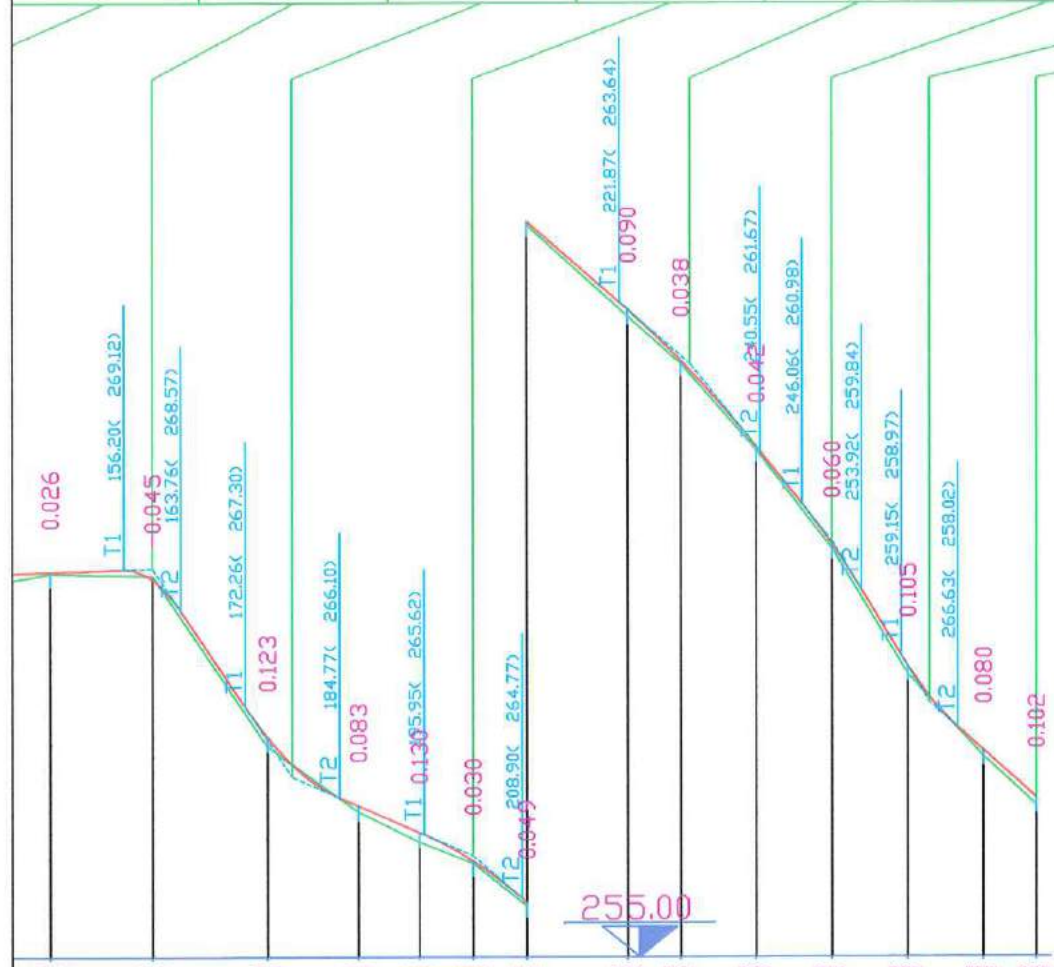
A52	A53	A54	A55	A56	A57	A58	A59	A60	A61	A62
20.93	19.63	8.96	11.04	15.93	18.94	15.01	9.84	7.67	9.56	7.05
700.36	719.99	728.95	739.99	755.92	774.86	789.87	799.71	807.38	816.95	824.00
242.49	240.00	238.65	236.76	234.09	231.15	226.80	227.75	227.38	227.11	227.19
242.60	240.18	238.75	236.88	234.30	231.05	227.70	227.58	227.49	227.38	227.29

AC= 12.340029 R= 100.00 31 6.18 32 3.34 33 3.18884 1.58 R 4.87 20.00 4.36
 AC= 19.94881 R= 100.00 3.74 SV= AC= 227.263 AR= 13.89400 AC= R= 8263.50 DR 49.84870.00 219 SV= 5.00
 TG= 4.74 SV= 9.40 30 TG= 7.09 TSV= 5.14000 SV= 6.28 10.85 SV= 6.12.46 SV= 35 11.60



0
 6% L= 28.97
 S= 28.97
 D= -2.76
 P= -14.33%
 S= 18.69%
 D= -1.04
 P= -4.95%
 S= 23.97%
 D= -2.50
 P= -8.70%
 L= 28.90
 S= 28.90
 D= -3.25
 P= -16.49%
 S= 18.62%
 D= -2.13
 P= -10.07%
 S= 13.07%
 D= -1.25
 P= -6.86%
 S= 14.18%

PR	131.03	PR	160.00	PR	178.48	PR	202.44	PR	231.23	PR	250.00	PR	262.88	PR	277.00
QP	269.03	QP	269.14	QP	266.38	QP	265.33	QP	262.83	QP	260.48	QP	258.35	QP	257.10
R=	300.00	R=	50.00	R=	120.00	R=	300.00	R=	500.00	R=	200.00	R=	100.00		
T=	6.25	T=	3.80	T=	6.29	T=	6.49	T=	9.39	T=	3.97	T=	3.77		
B=	0.07	B=	-0.14	B=	0.17	B=	-0.07	B=	-0.09	B=	-0.04	B=	0.07		
S=	12.49	S=	7.59	S=	12.57	S=	12.98	S=	18.78	S=	7.94	S=	7.54		
D=	-0.1528	D=	0.1058	D=	-0.0435	D=	-0.0380	D=	-0.0405	D=	0.0000	D=	0.0000		



B16	B17	B18	B19	B20	B21	B22	B23	B24	B25	B26	B27	B28	B29
5.47	13.53	15.21	12.06	8.05	7.11	7.11	13.38	7.07	10.00	10.00	10.00	10.00	7.00
146.47	160.00	175.21	187.27	195.32	202.44	209.55	222.93	230.00	240.00	250.00	260.00	270.00	277.00
269.06	269.04	266.78	265.91	265.51	265.23	264.67	263.46	262.83	261.69	260.39	258.73	257.64	257.00
269.09	268.99	266.90	265.99	265.64	265.26	264.72	263.55	262.87	261.73	260.45	258.83	257.72	257.10

7 AC= 10.3938 R= 50.00 0.9167 R= 100.00
 8 AC= 17.04 R= 10.00 0.72 SV= 1.44
 9 AC= 14.2310 SV= 1.44



PRERJET TERTHORE

GRAMSH 2019



	PROJEKT ZBATIMI	Rruga e Lagjes Kocaj"	
SH.P.K			
POROSITESI			
Bashkia GRAMSH	Punoi	CEO at Lorenc & CO SHPK	
2019			

SEZIONE N.A1

PRDG. 0.00
QP = 241.04

ml 8.97 a sez.n. A2

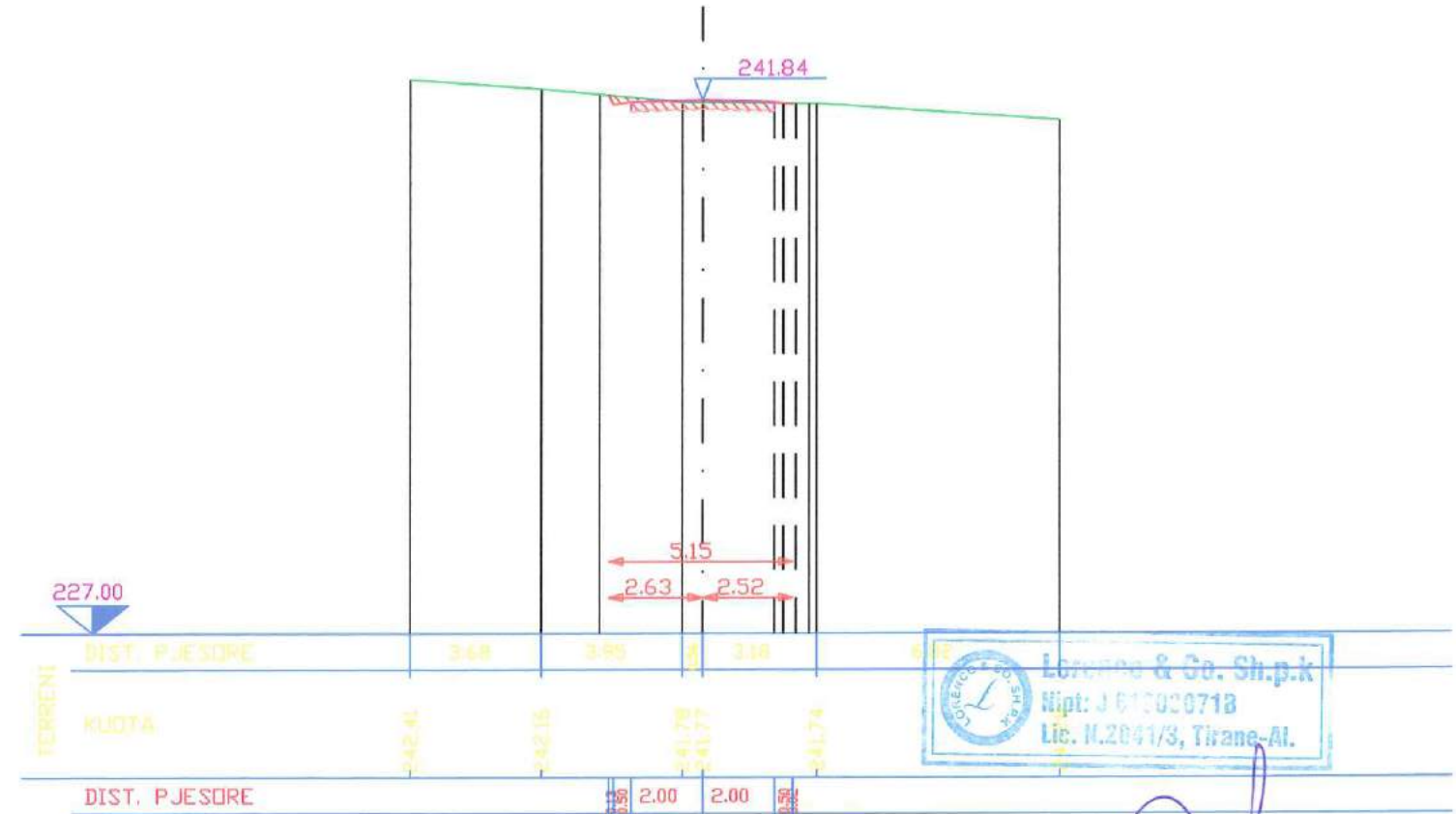
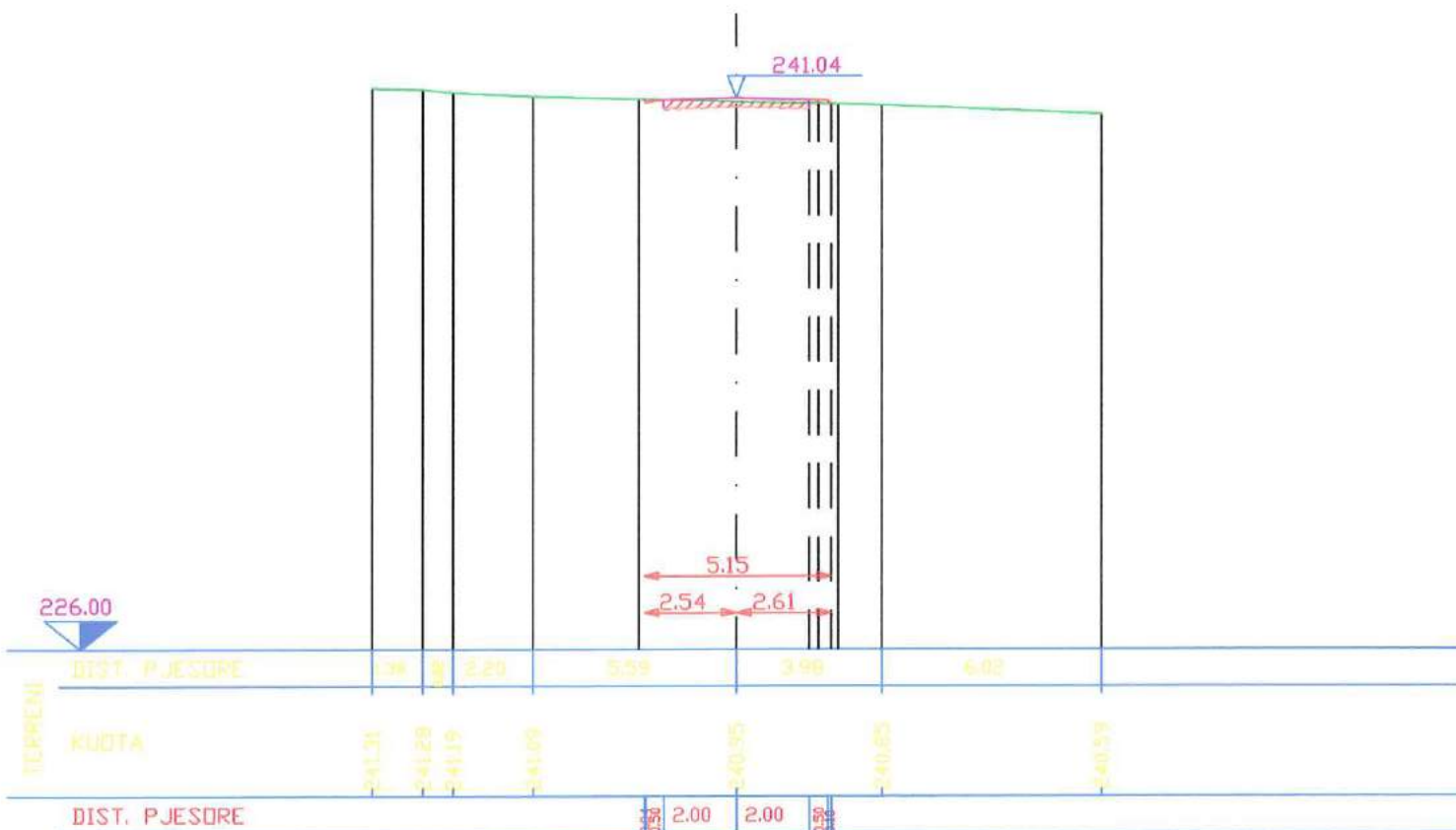
Gerrini-Mbushje (m3)	
R1=mq	0.03
R2=mq	0.03
R =mq	0.06
S1=mq	0.76
S =mq	0.76
10 cm Asfalt (m2)	
=ml	4.00
15cm Çakull (m2)	
=ml	4.00

SEZIONE N.A2

PRDG. 8.97
QP = 241.84

ml 8.97 da sez.n. A1 ml 11.03 a sez.n. A3

Gerrini-Mbushje (m3)	
R1=mq	0.00
R =mq	0.00
S1=mq	1.03
S2=mq	0.01
S =mq	1.04
10 cm Asfalt (m2)	
=ml	4.00
15cm Çakull (m2)	
=ml	4.00



Loriana & Co. Sh.p.k
Nipt: J 610030718
Lic. N.2041/3, Tirane-Al.

[Handwritten signature]

SEZIONE N.A3

PROG. 20.00
QP = 242.82

ml 11.03 da sez.n. A2



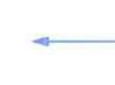
ml 20.74 a sez.n. A4

Gjerrim-Mbushje (m3)	
R =mq	0.00
S1 =mq	1.05
S2 =mq	0.00
S3 =mq	0.01
S4 =mq	0.03
S =mq	1.09
10 cm Asfalt (m2)	
=ml	4.00
15cm Çakull (m2)	
=ml	4.00

SEZIONE N.A4

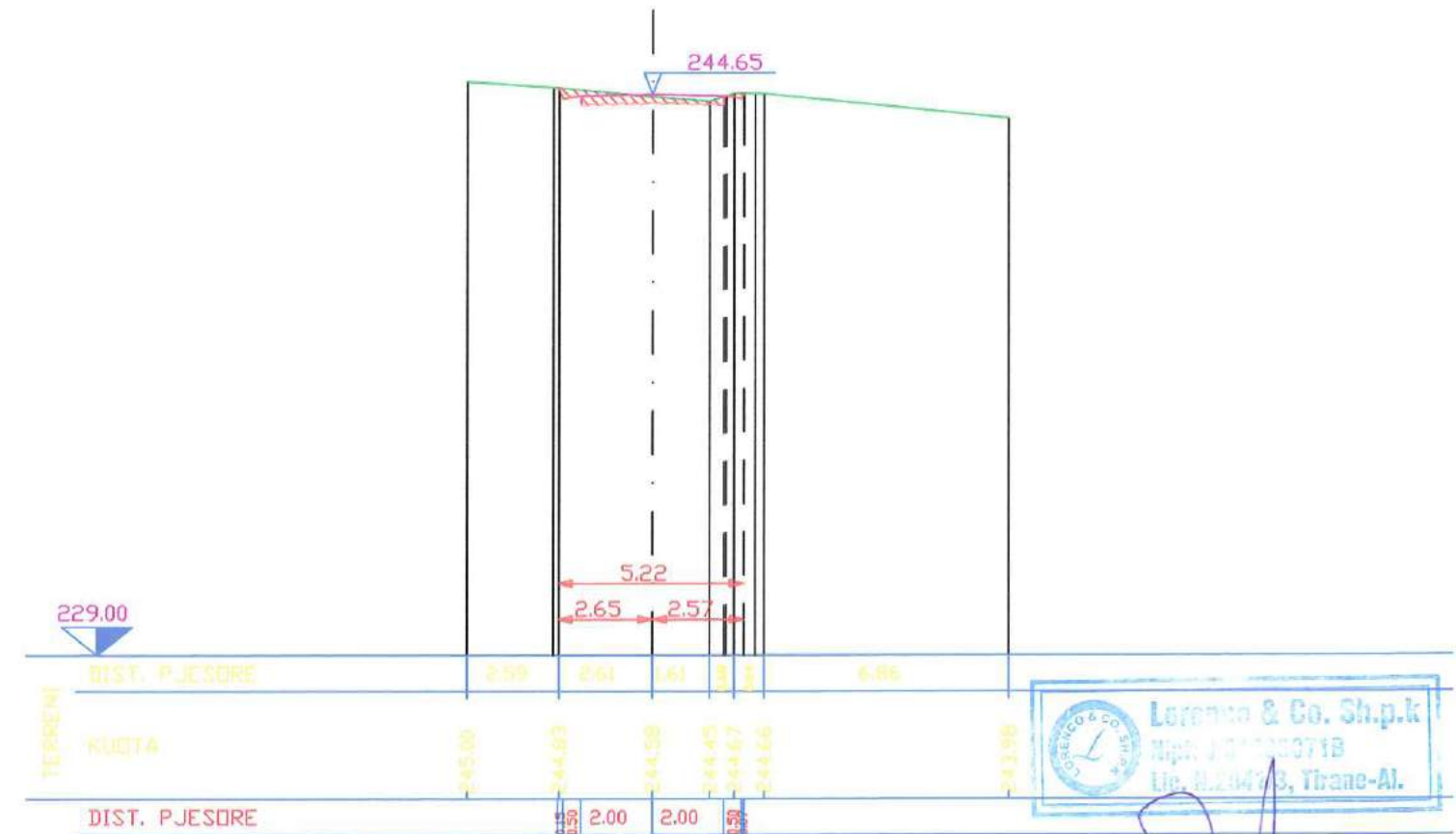
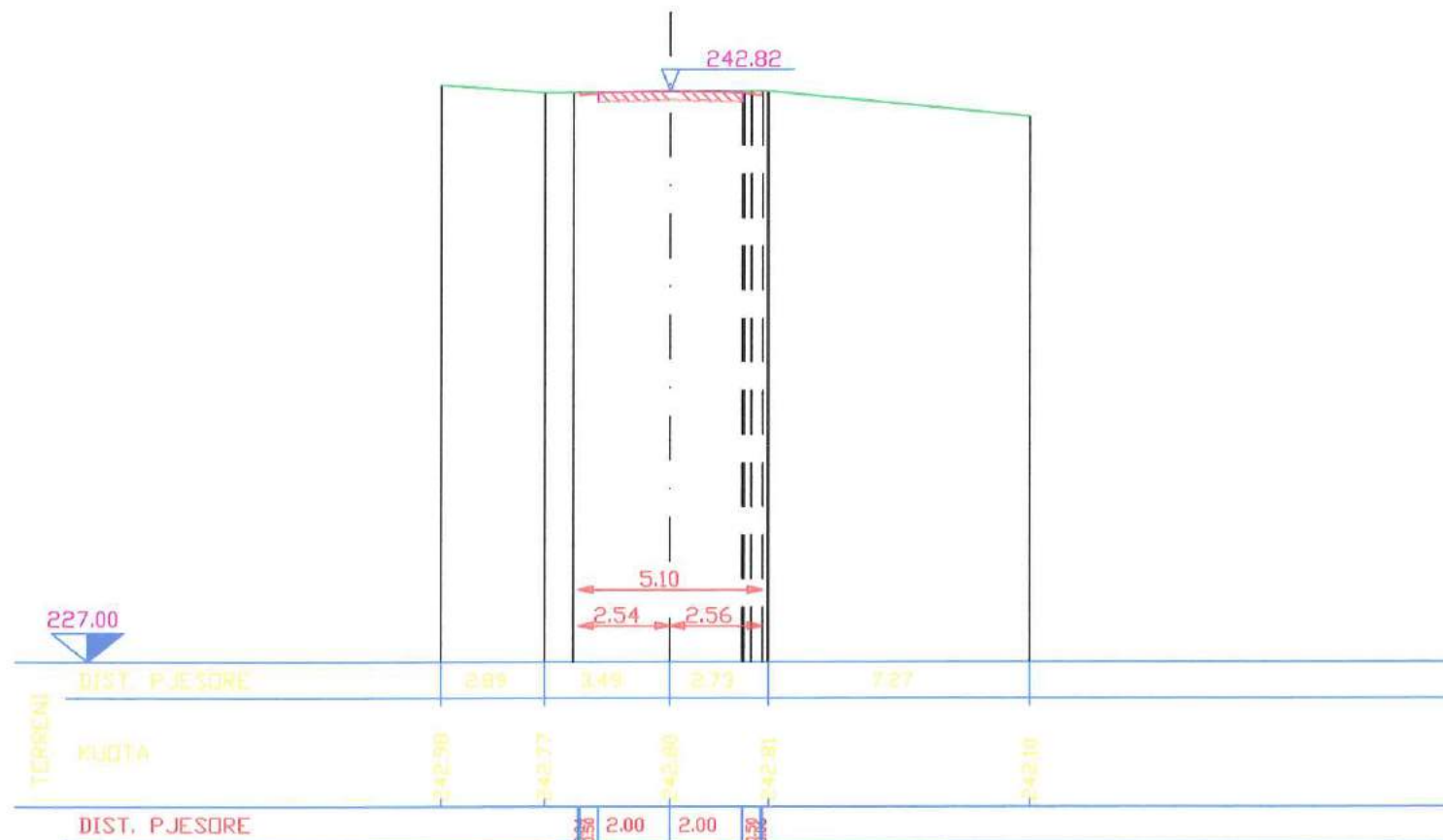
PROG. 40.74
QP = 244.65

ml 20.74 da sez.n. A3



ml 10.24 a sez.n. A5

Gjerrim-Mbushje (m3)	
R1 =mq	0.00
R =mq	0.00
S1 =mq	1.02
S2 =mq	0.00
S3 =mq	0.04
S =mq	1.06
10 cm Asfalt (m2)	
=ml	4.00
15cm Çakull (m2)	
=ml	4.00



Lorena & Co. Sh.p.k
Nip. JG 10000718
Ue. B.Z.0473, Tirane-Al.

[Handwritten signature]

SEZIONE N.A5

PROG. 50.99
QP = 245.57

ml 10.24 da sez.n. A4



Gjerrin-Mbushje (m3)	
R1=mq	0.00
R2=mq	0.00
<hr/>	
R =mq	0.00
<hr/>	
S1=mq	0.04
S2=mq	0.00
S3=mq	0.99
S4=mq	0.01
<hr/>	
S =mq	1.04
<hr/>	
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00

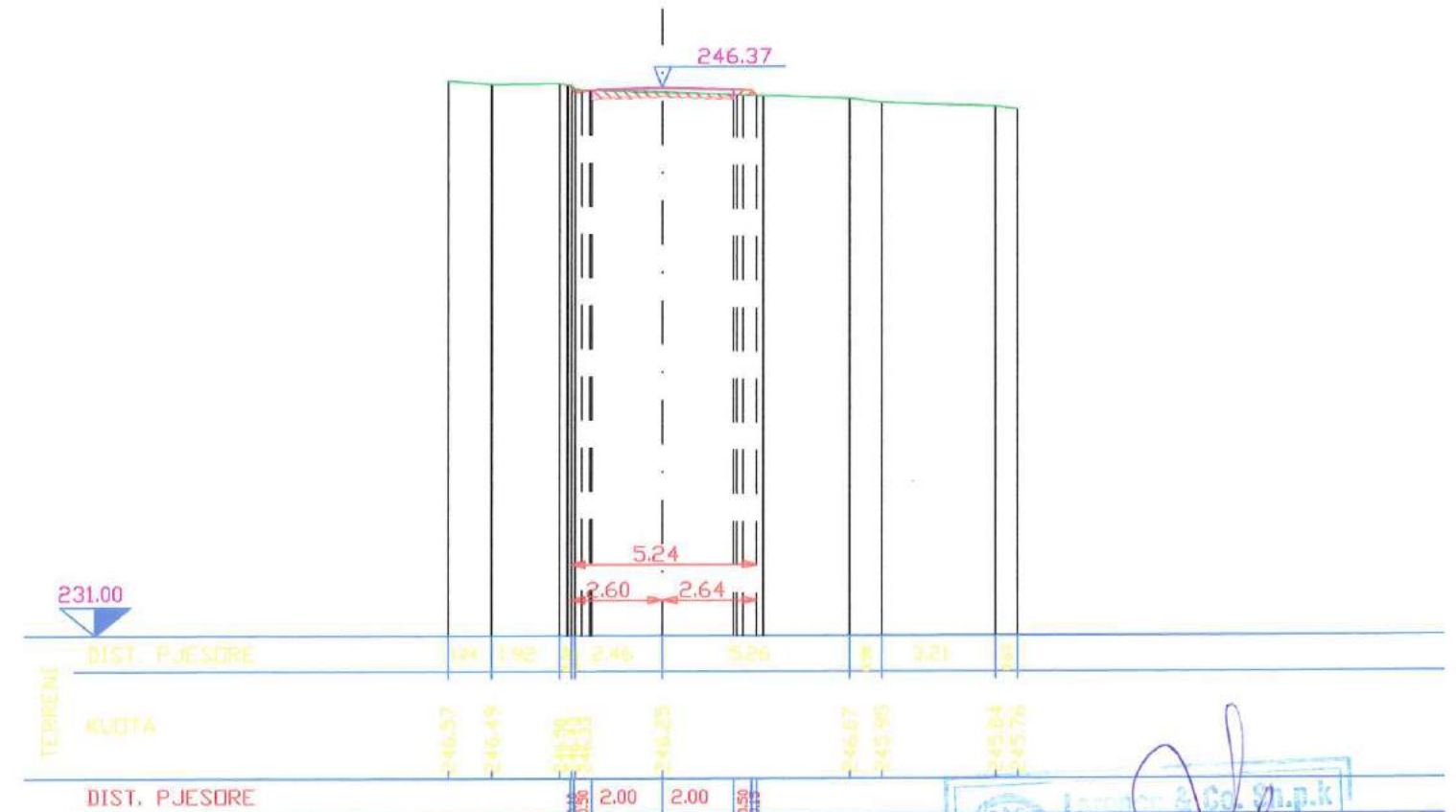
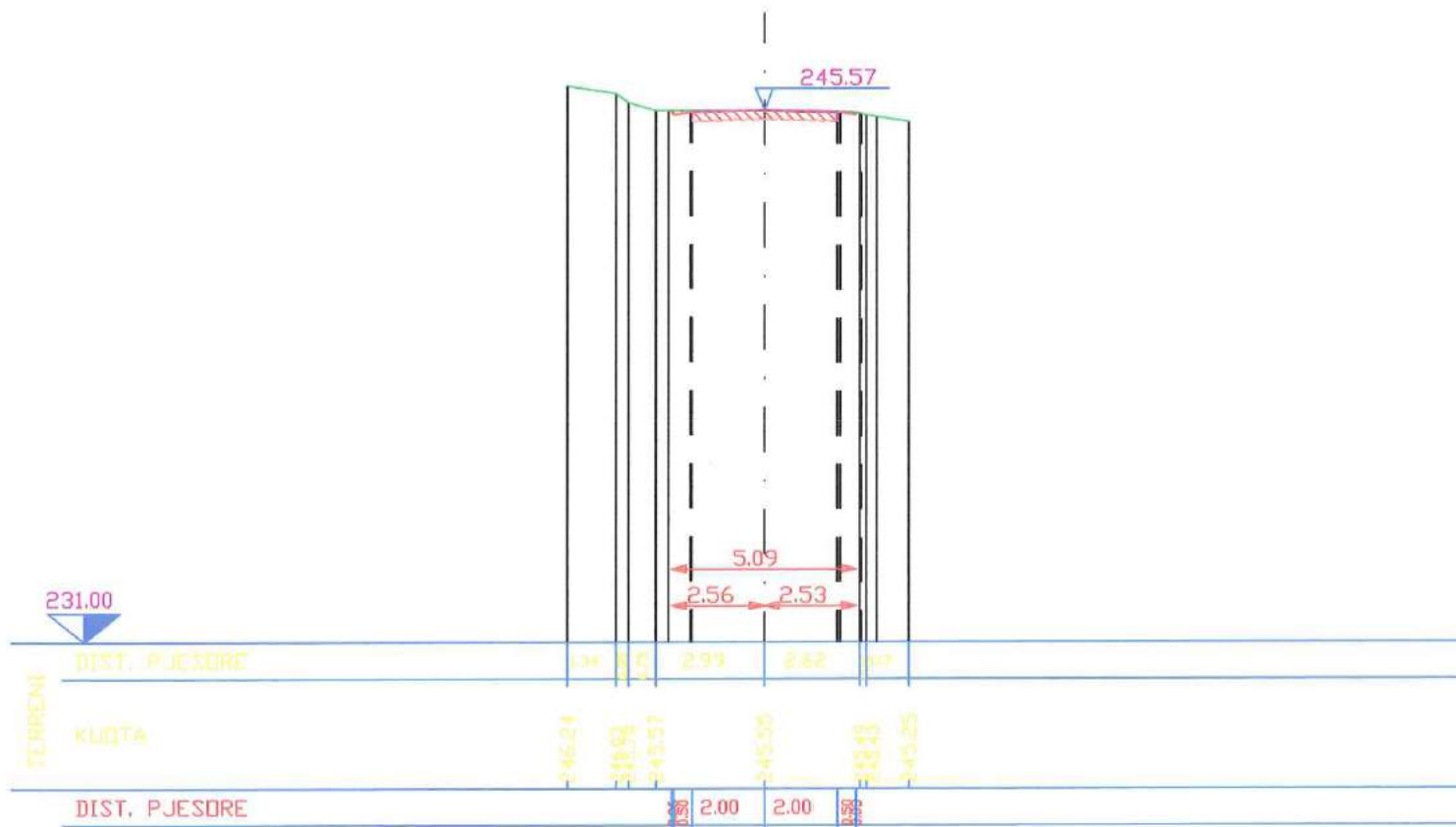
SEZIONE N.A6

PROG. 59.72
QP = 246.37

ml 8.73 da sez.n. A5



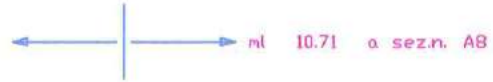
Gjerrin-Mbushje (m3)	
R1=mq	0.00
R2=mq	0.02
R3=mq	0.03
R4=mq	0.05
<hr/>	
R =mq	0.10
<hr/>	
S1=mq	0.02
S2=mq	0.00
S3=mq	0.62
<hr/>	
S =mq	0.64
<hr/>	
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00



SEZIONE N.A7

PROG. 75.52
QP = 247.89

ml 15.80 da sez.n. A6

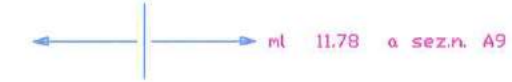


Gerrini-Mbushje (m3)	
R1=mq	0.02
R2=mq	0.00
R3=mq	0.00
<hr/>	
R =mq	0.02
<hr/>	
S1=mq	0.01
S2=mq	0.01
S3=mq	0.55
S4=mq	0.00
<hr/>	
S =mq	0.57
<hr/>	
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00

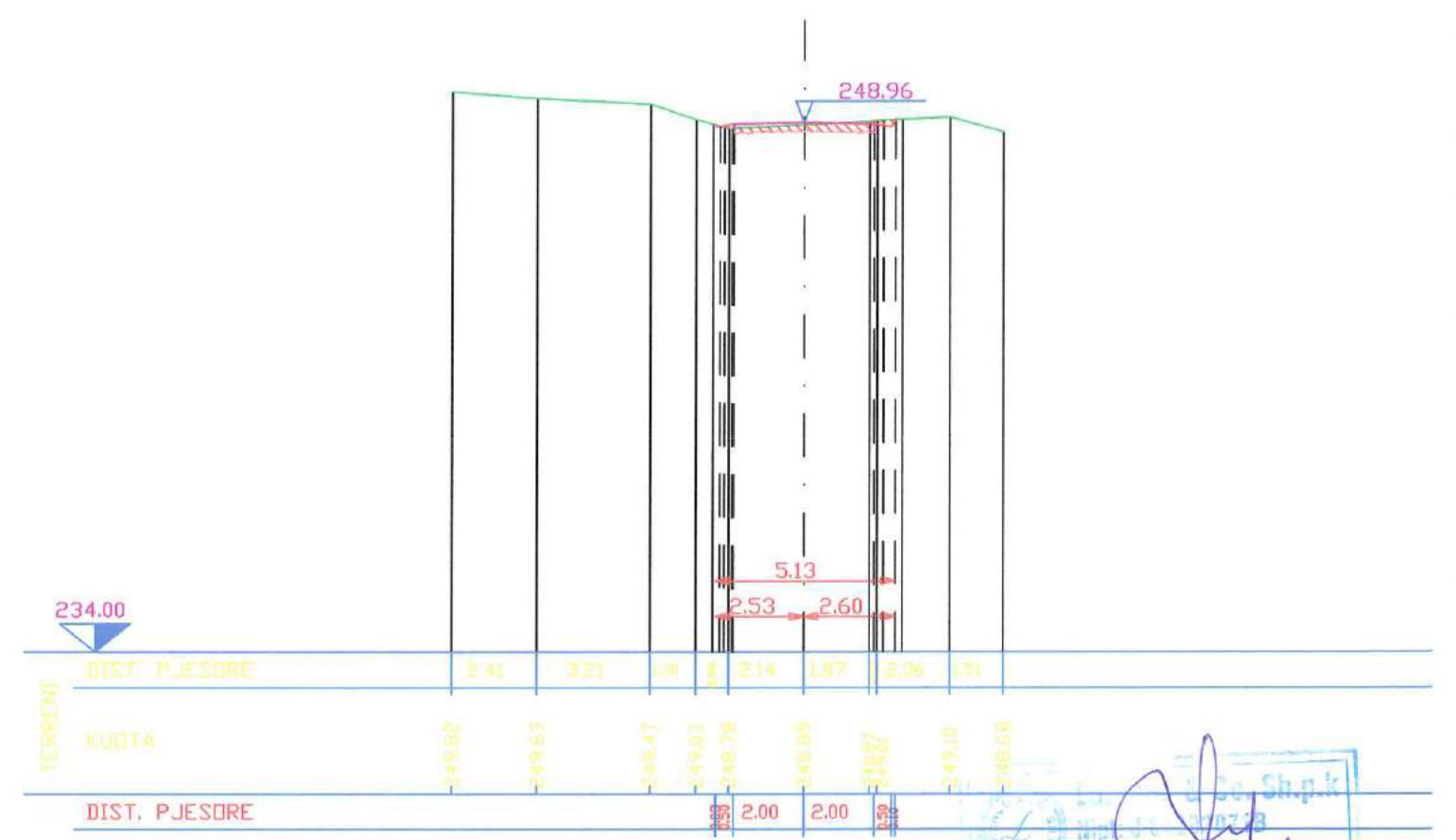
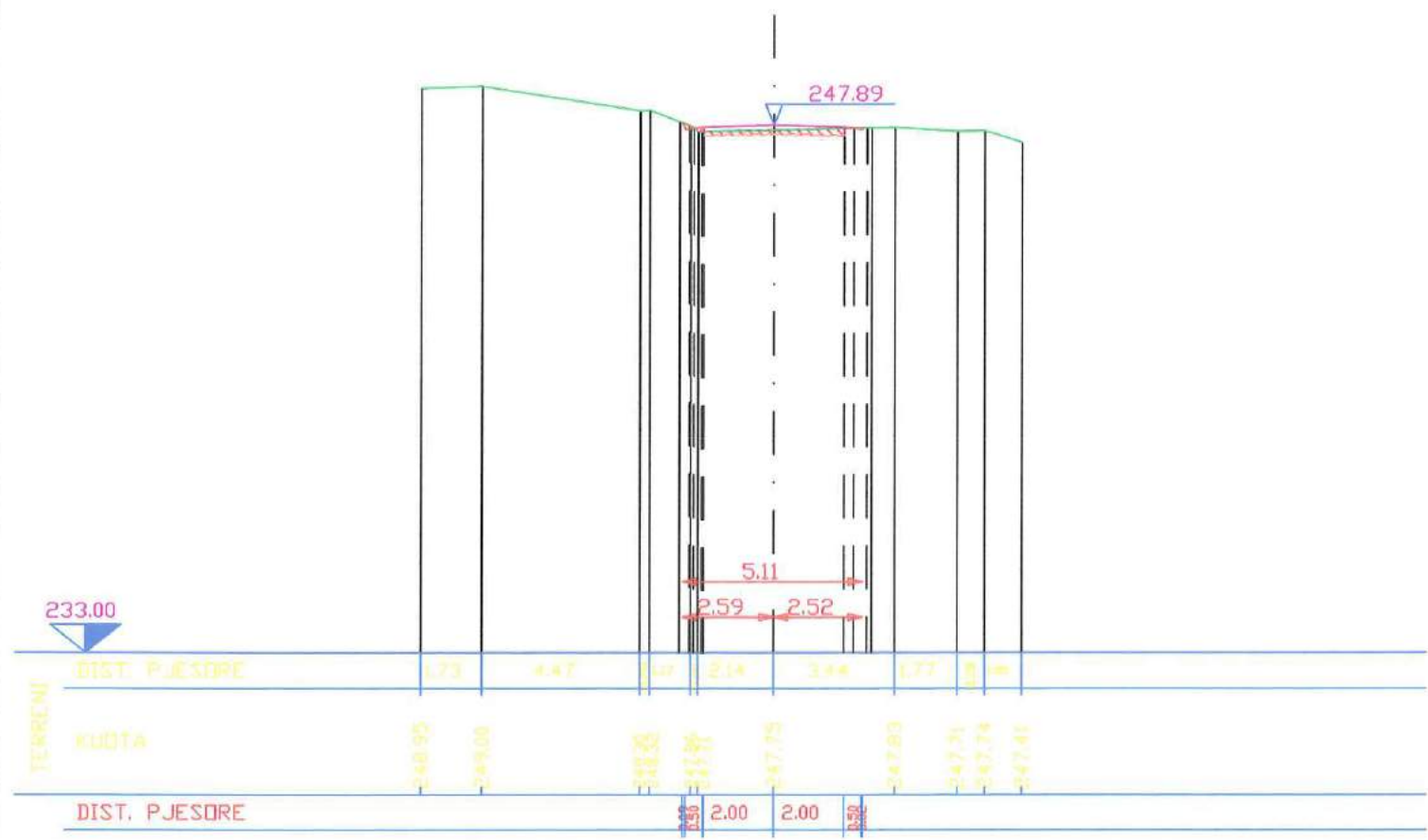
SEZIONE N.A8

PROG. 86.23
QP = 248.96

ml 10.71 da sez.n. A7



Gerrini-Mbushje (m3)	
R1=mq	0.00
R2=mq	0.02
R3=mq	0.00
<hr/>	
R =mq	0.02
<hr/>	
S1=mq	0.00
S2=mq	0.82
S3=mq	0.03
S4=mq	0.06
<hr/>	
S =mq	0.91
<hr/>	
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00

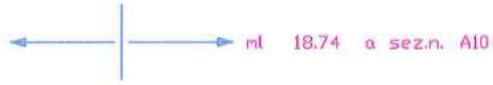


Sh.p.k
LIC. N. 04175, Tjane-Al.

SEZIONE N.A9

PROG. 98.00
QP = 250.12

ml 11.78 da sez.n. A8



ml 18.74 a sez.n. A10

Gerrini-Mbushje (m3)	
R1 =mq	0.00
R =mq	0.00

S1 =mq	0.00
S2 =mq	0.01
S3 =mq	1.07
S4 =mq	0.00
S5 =mq	0.06

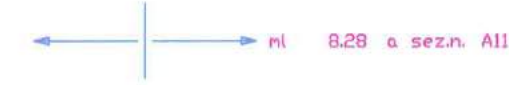
S =mq	1.14

10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00

SEZIONE N.A10

PROG. 116.75
QP = 251.98

ml 18.74 da sez.n. A9

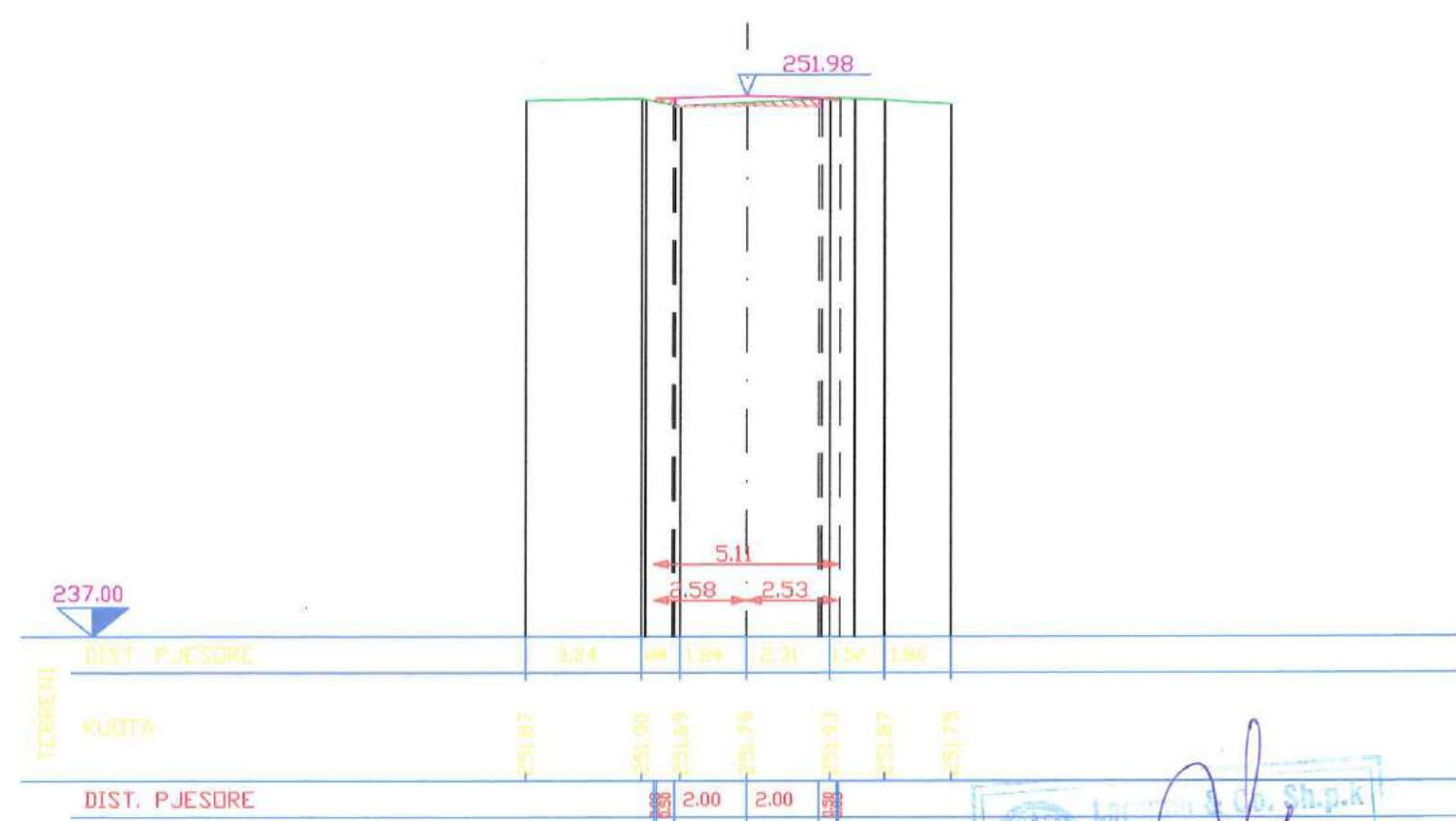
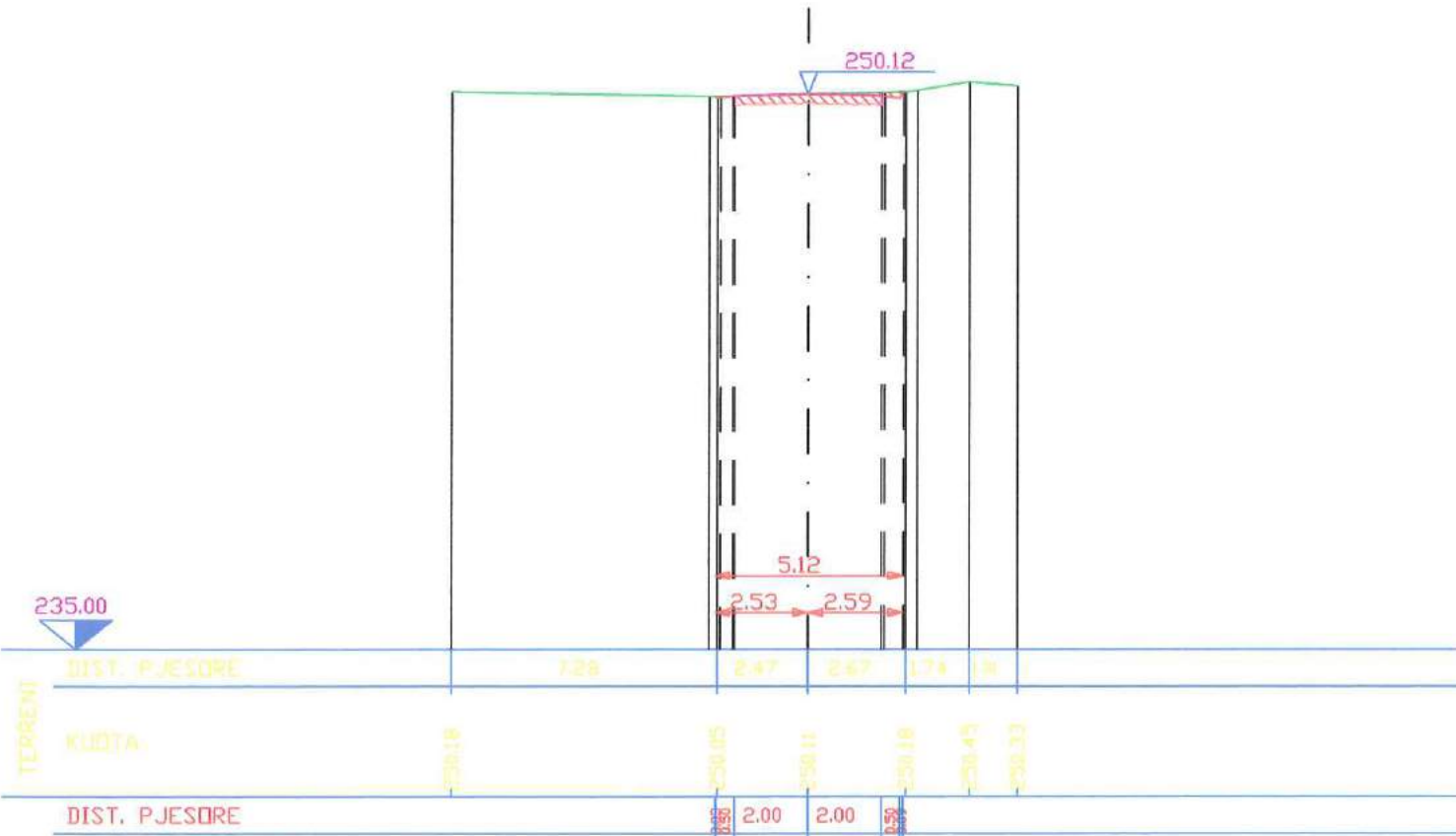


ml 8.28 a sez.n. A11

Gerrini-Mbushje (m3)	
R1 =mq	0.07
R2 =mq	0.01
R3 =mq	0.00
R =mq	0.08

S1 =mq	0.35
S2 =mq	0.01
S =mq	0.36

10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00



SEZIONE N.A11

PROG. 125.03
QP = 252.80

ml 8.28 da sez.n. A10 ← → ml 12.03 a sez.n. A12

Gernim-Mbushje (m3)

R1 = mq 0.07
R2 = mq 0.01
R3 = mq 0.04

R = mq 0.12

S1 = mq 0.70

S = mq 0.70

10 cm Asfalt (m2)

=ml 4.00

15cm Çakull (m2)

=ml 4.00

SEZIONE N.A12

PROG. 137.06
QP = 253.96

ml 12.03 da sez.n. A11 ← → ml 22.94 a sez.n. A13

Gernim-Mbushje (m3)

R = mq 0.00

S1 = mq 0.10

S2 = mq 1.23

S3 = mq 0.13

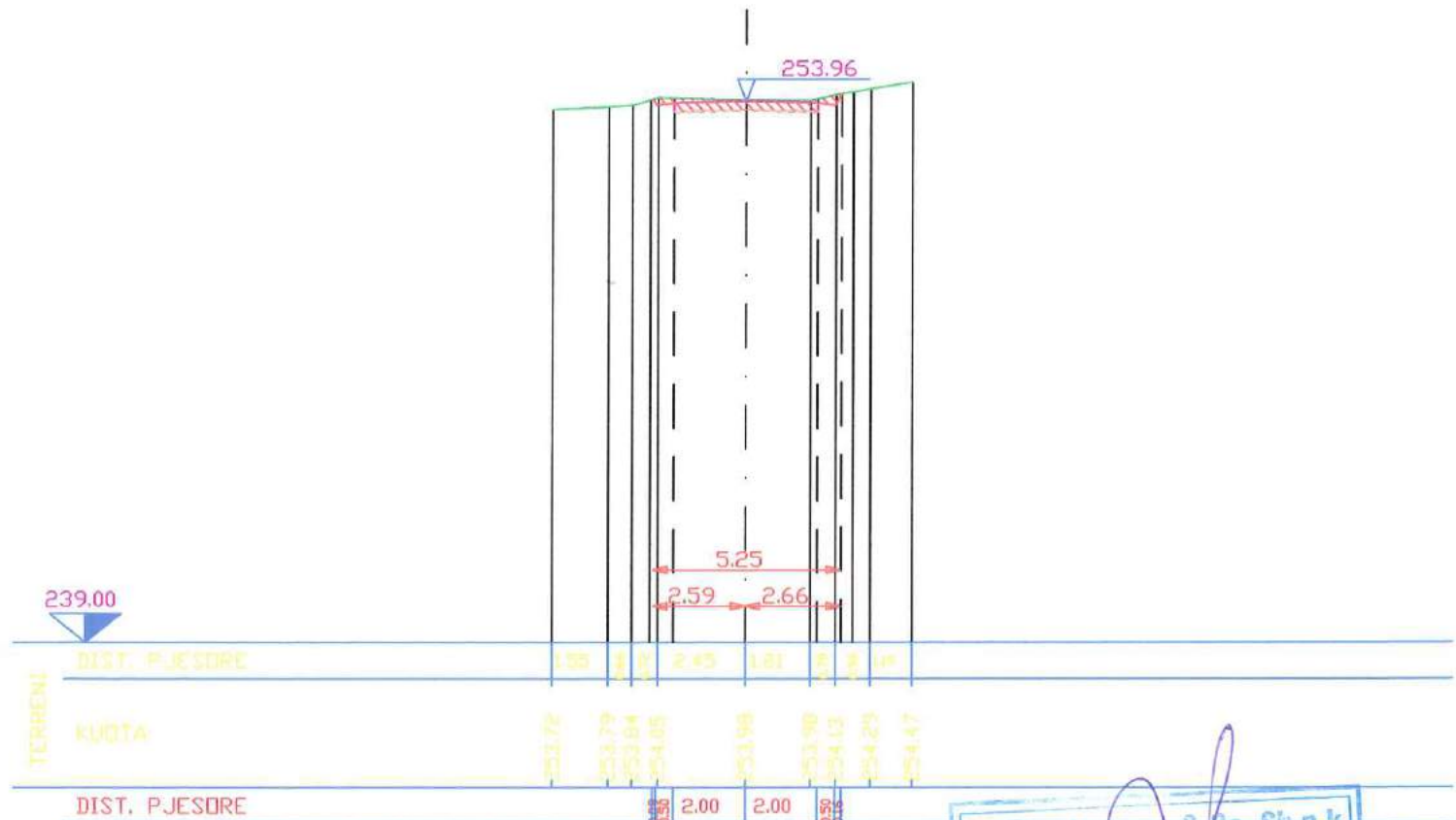
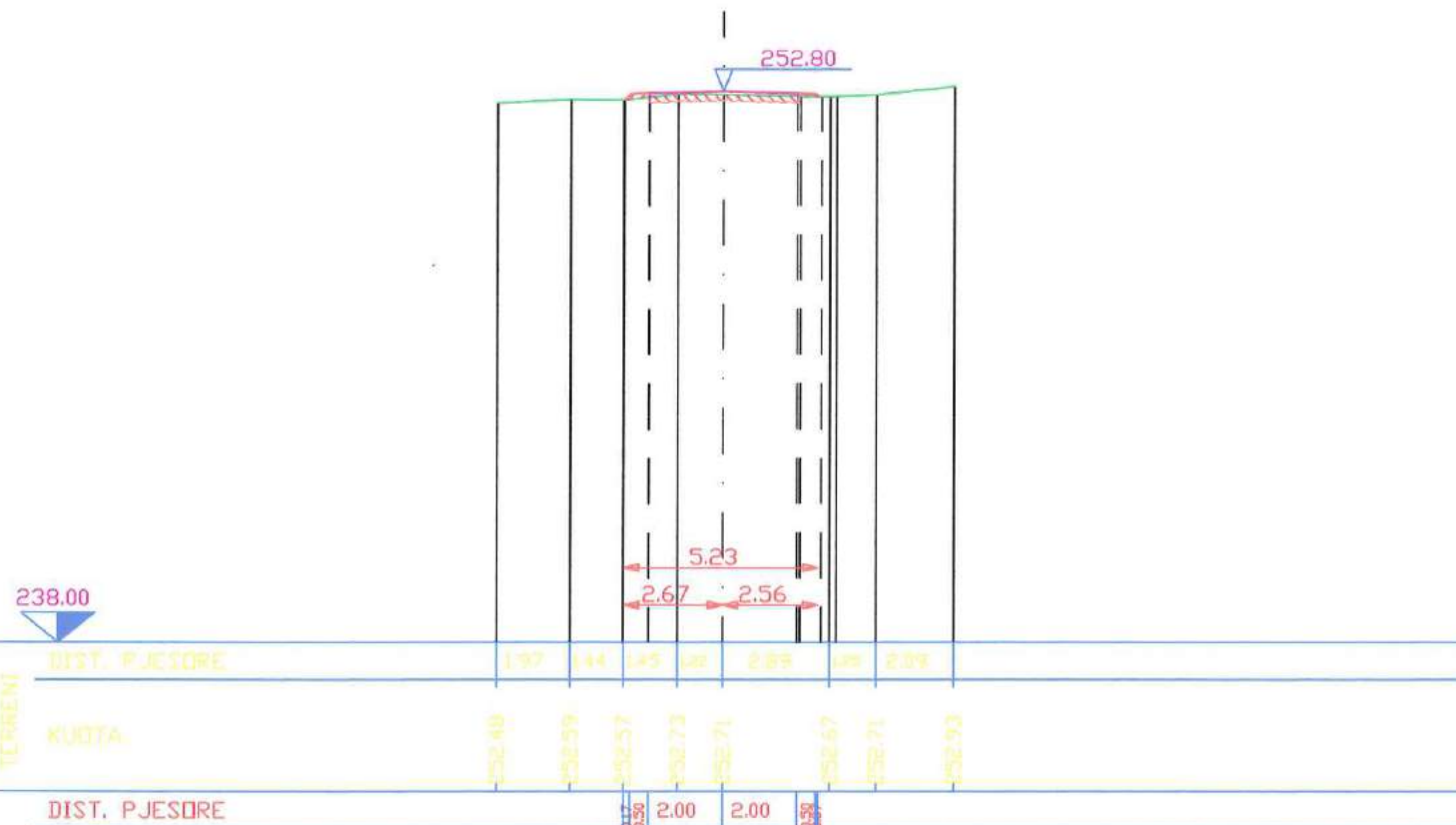
S = mq 1.46

10 cm Asfalt (m2)

=ml 4.00

15cm Çakull (m2)

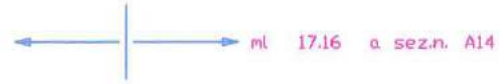
=ml 4.00



SEZIONE N.A13

PROG. 160.00
QP = 256.01

ml 22.94 da sez.n. A12



Gerrinë-Mbushje (m3)	
R =mq	0.00
S1=mq	0.01
S2=mq	1.21
S3=mq	0.04
S =mq	1.26
10 cm Asfalt (m2)	
=ml	4.00
15cm Çakull (m2)	
=ml	4.00

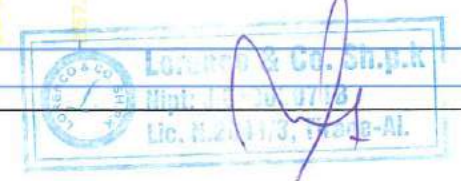
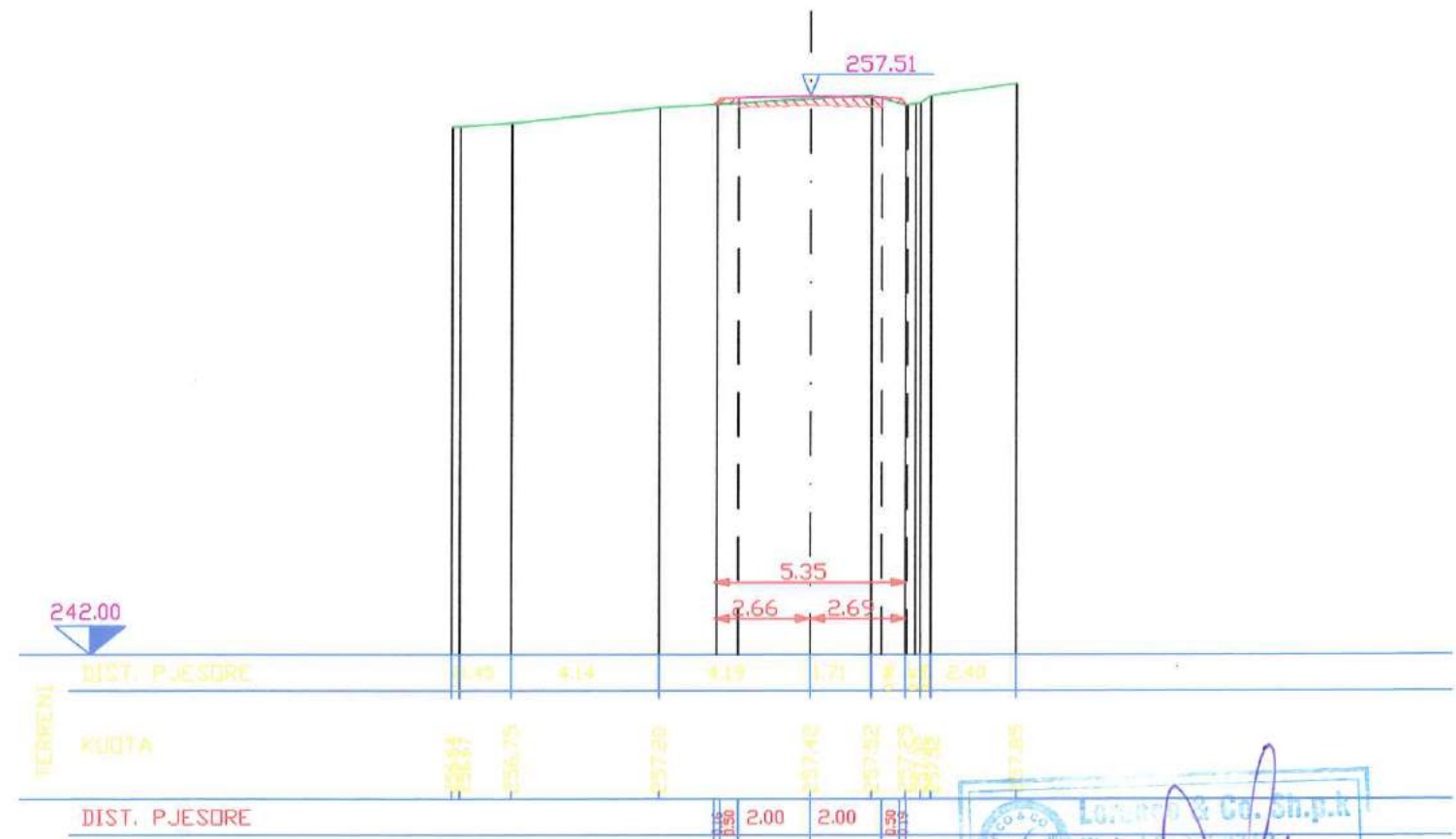
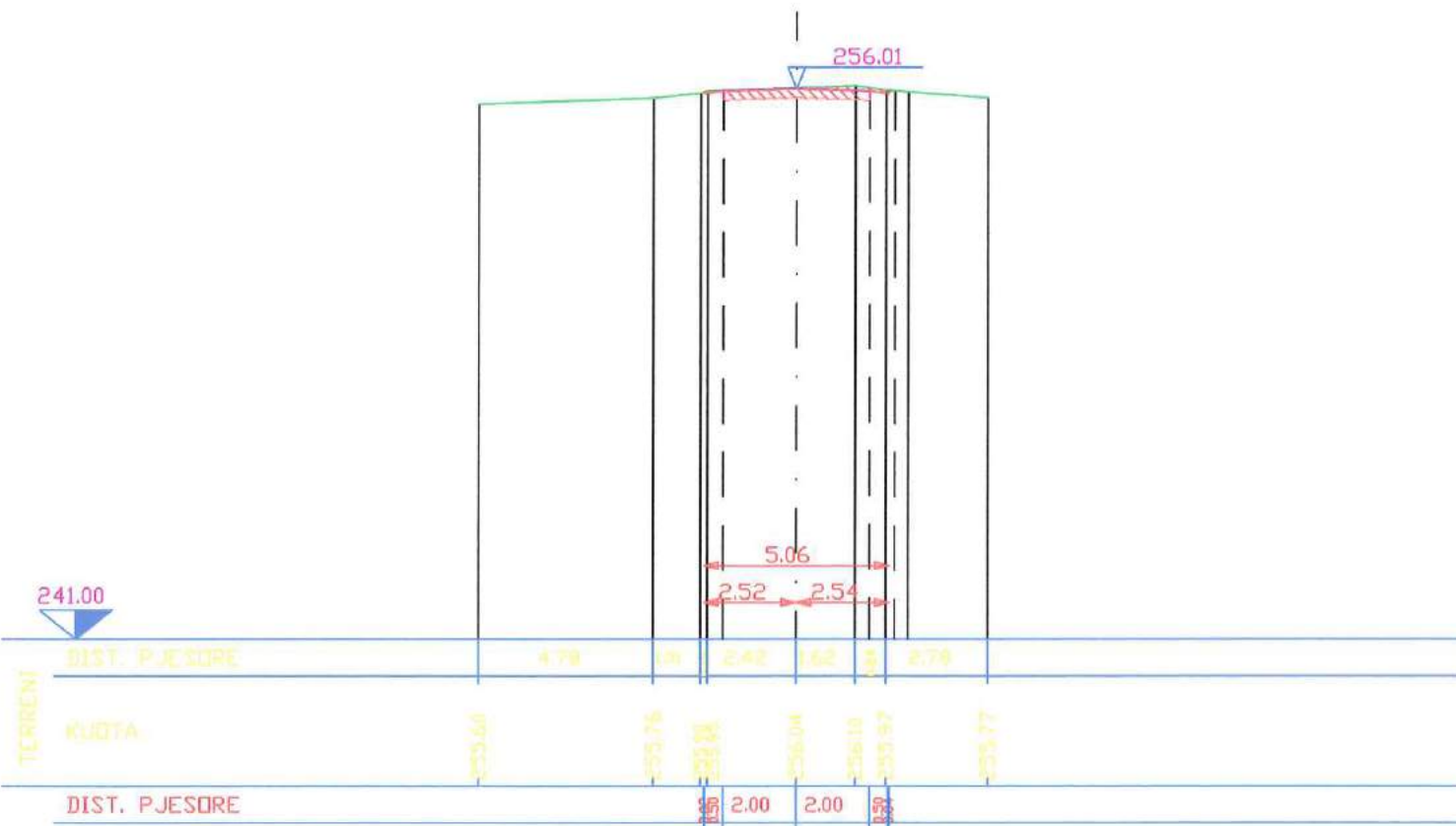
SEZIONE N.A14

PROG. 177.16
QP = 257.51

ml 17.16 da sez.n. A13



Gerrinë-Mbushje (m3)	
R1=mq	0.08
R2=mq	0.06
R =mq	0.14
S1=mq	0.74
S =mq	0.74
10 cm Asfalt (m2)	
=ml	4.00
15cm Çakull (m2)	
=ml	4.00



SEZIONE N.A15

PROG. 185.43
QP = 257.96

ml 8.27 da sez.n. A14 ← → ml 13.77 a sez.n. A16

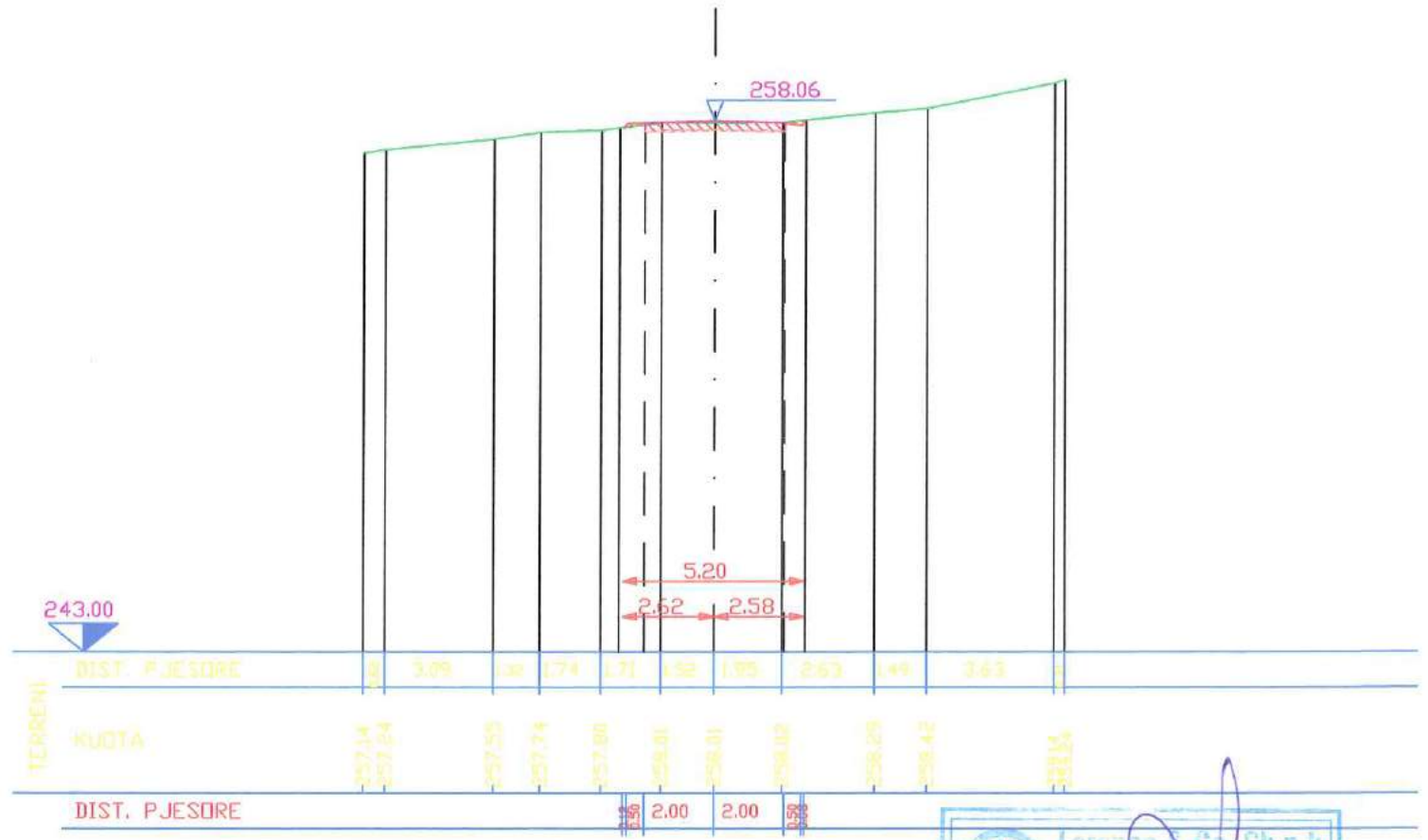
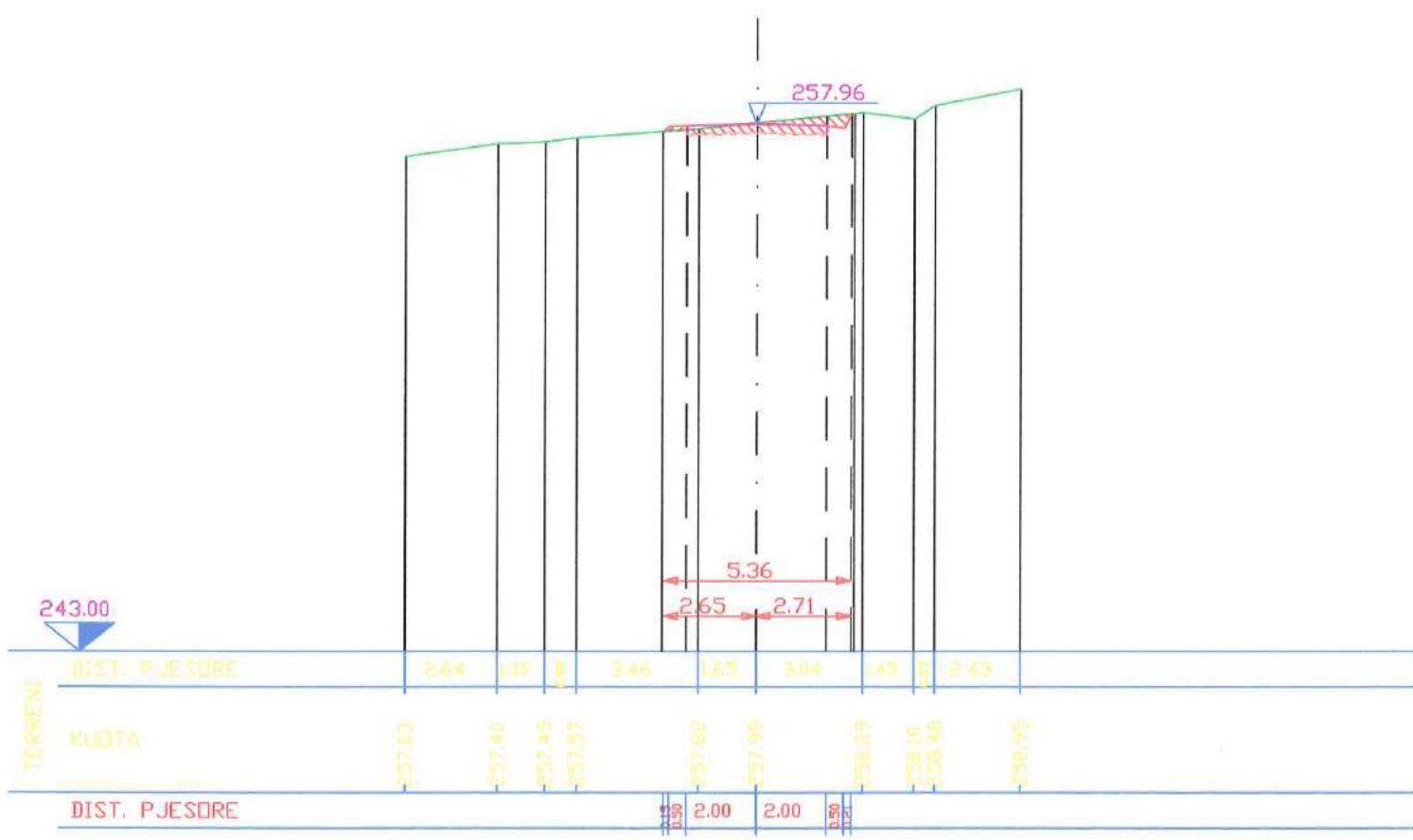
Gjerrim-Mbushje (m3)	
R1 =mq	0.07
R =mq	0.07
S1 =mq	1.21
S2 =mq	0.22
S =mq	1.43
10 cm Asfalt (m2)	
=ml	4.00
15cm Çakull (m2)	
=ml	4.00

SEZIONE N.A16

PROG. 199.20
QP = 258.06

ml 13.77 da sez.n. A15 ← → ml 22.29 a sez.n. A17

Gjerrim-Mbushje (m3)	
R1 =mq	0.05
R =mq	0.05
S1 =mq	0.90
S2 =mq	0.05
S =mq	0.95
10 cm Asfalt (m2)	
=ml	4.00
15cm Çakull (m2)	
=ml	4.00



SEZIONE N.A17

PROG. 221.50
QP = 257.98

ml 22.29 da sez.n. A16

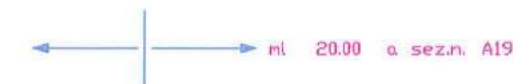


Gerrini-Mbushje (m3)	
R1=mq	0.13
R2=mq	0.06
<hr/>	
R =mq	0.19
<hr/>	
S1=mq	0.51
<hr/>	
S =mq	0.51
<hr/>	
10 cm Asfalt (m2)	
=ml	4.00
15cm Çakull (m2)	
=ml	4.00

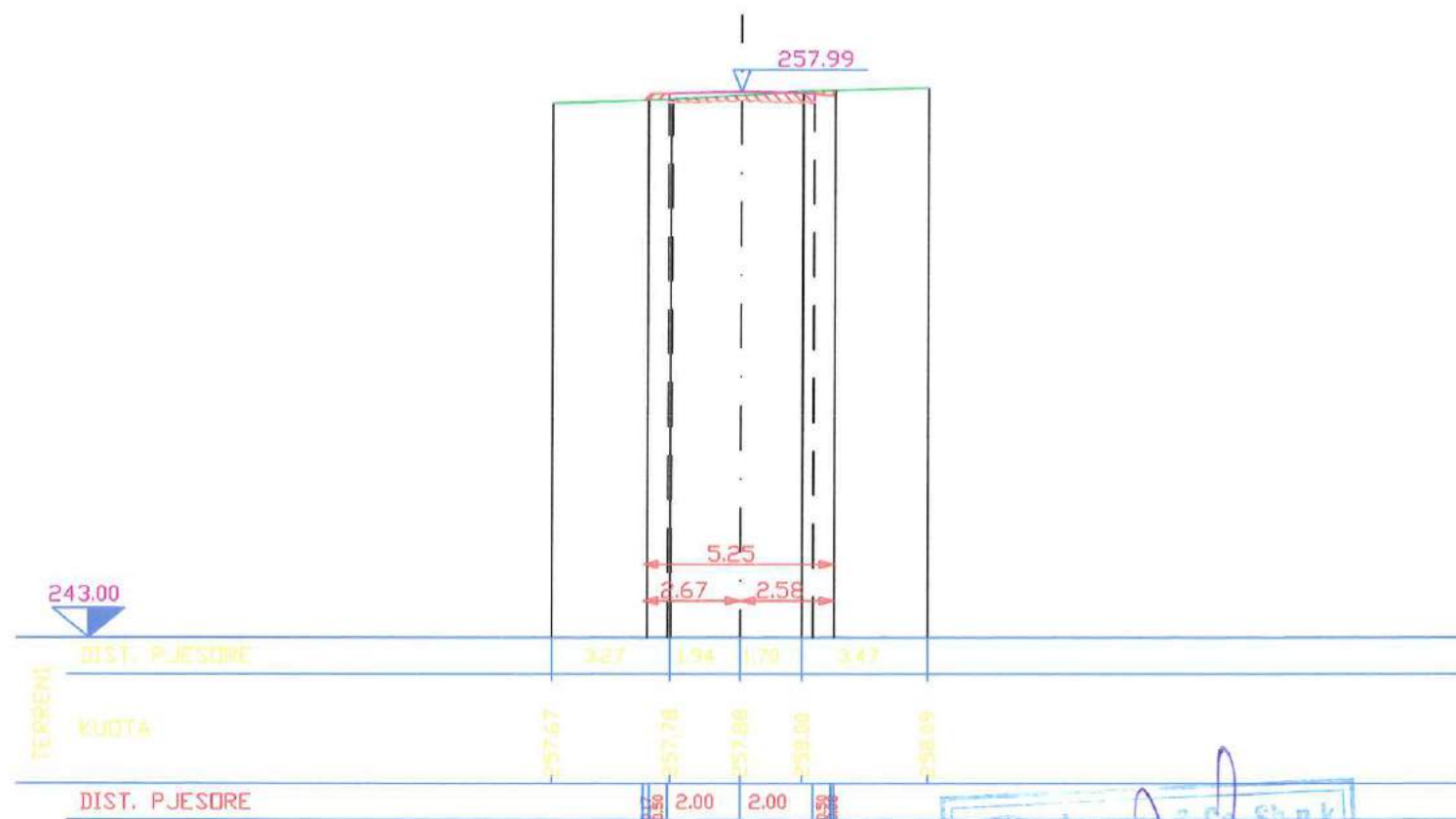
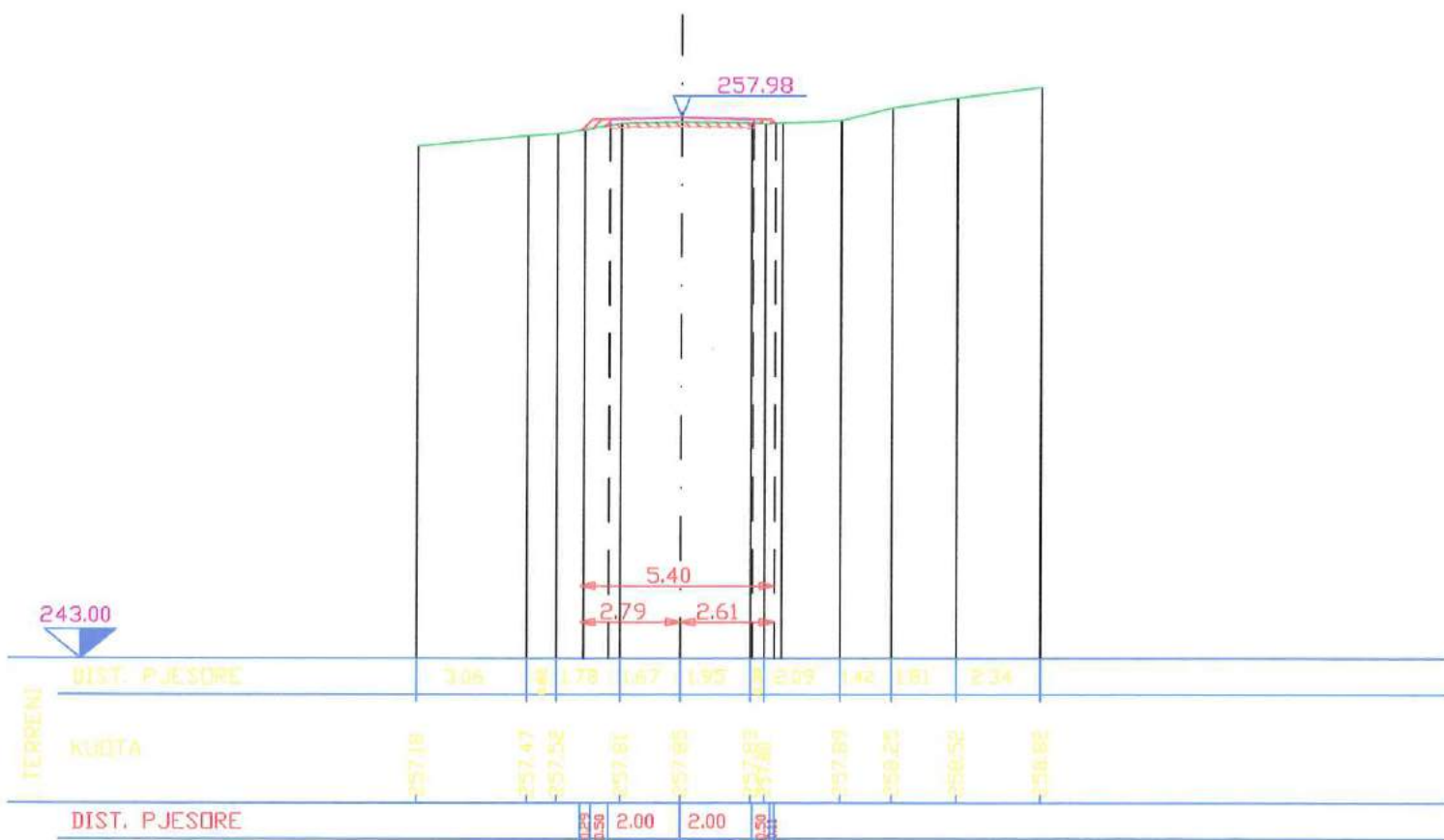
SEZIONE N.A18

PROG. 240.00
QP = 257.99

ml 18.50 da sez.n. A17



Gerrini-Mbushje (m3)	
R1=mq	0.10
<hr/>	
R =mq	0.10
<hr/>	
S1=mq	0.01
S2=mq	0.69
S3=mq	0.06
<hr/>	
S =mq	0.76
<hr/>	
10 cm Asfalt (m2)	
=ml	4.00
15cm Çakull (m2)	
=ml	4.00

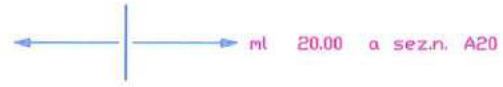


Lupat G. Sh.p.k
Dipt. J. 00000
Lic. N.244/13 Tiranë-Al.

SEZIONE N.A19

PROG. 260.00
QP = 258.28

ml 20.00 da sez.n. A18



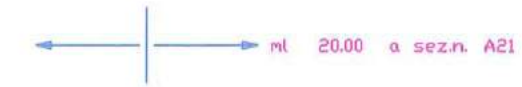
ml 20.00 a sez.n. A20

Germin-Mbushje (m3)	
R1=mq	0.19
R2=mq	0.00
<hr/>	
R =mq	0.19
<hr/>	
S1=mq	0.02
S2=mq	1.09
<hr/>	
S =mq	1.11
<hr/>	
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00

SEZIONE N.A20

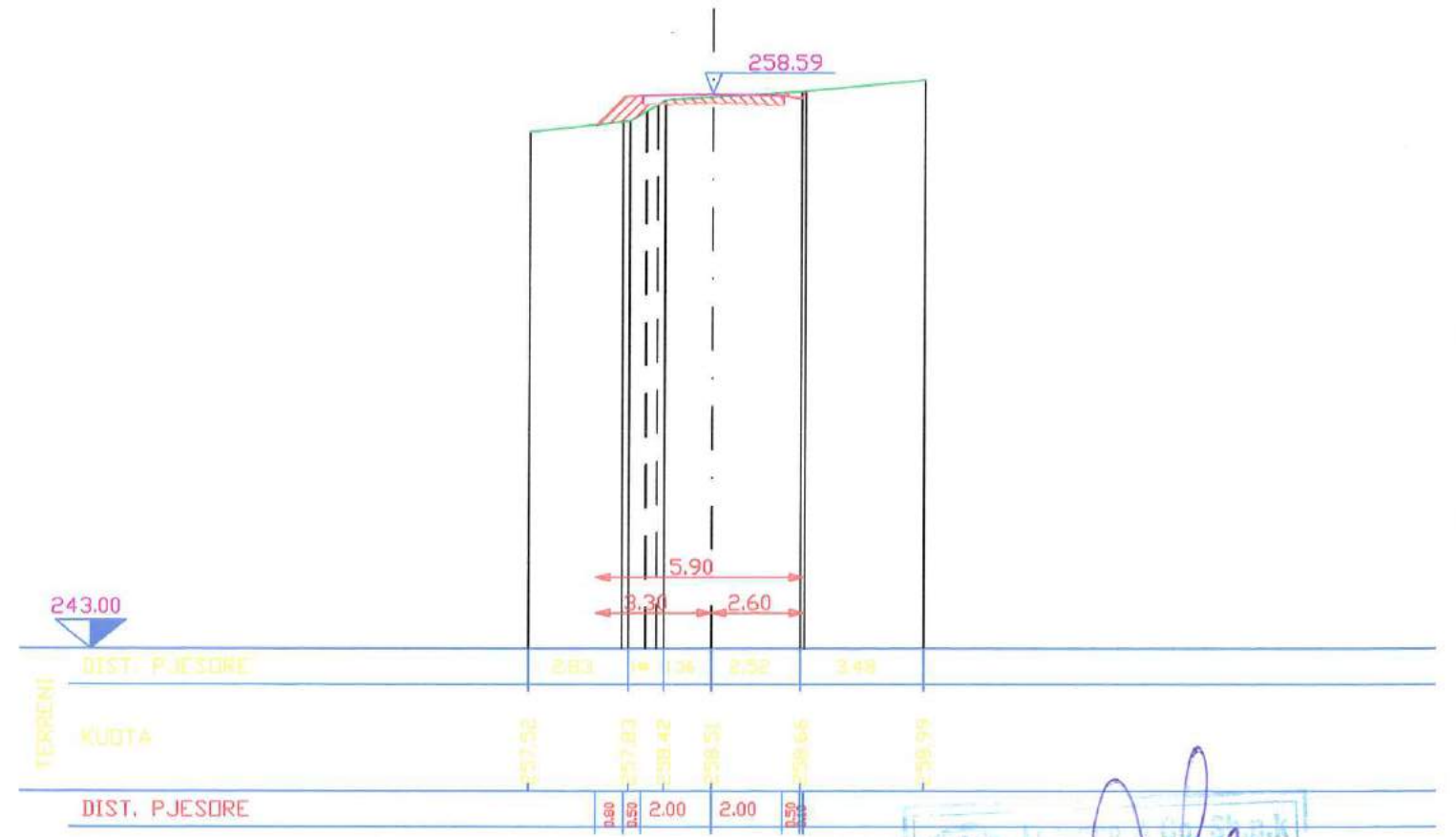
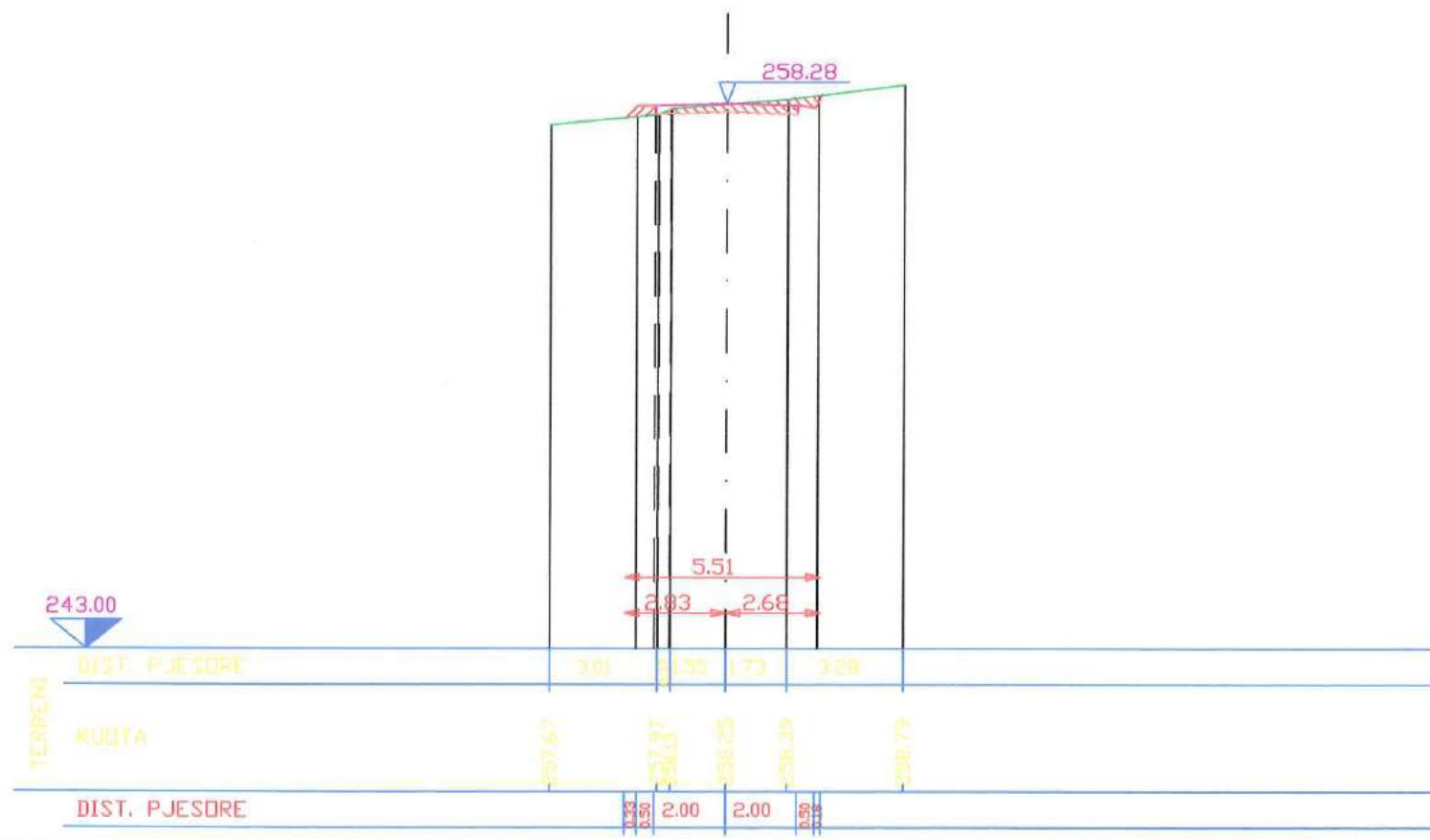
PROG. 280.00
QP = 258.59

ml 20.00 da sez.n. A19



ml 20.00 a sez.n. A21

Germin-Mbushje (m3)	
R1=mq	0.62
R2=mq	0.01
R3=mq	0.03
<hr/>	
R =mq	0.66
<hr/>	
S1=mq	0.80
S =mq	0.80
<hr/>	
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00





 Lic. #2041/3 Tirane-Al.

SEZIONE N.A21

PROG. 300.00
QP = 258.70

ml 20.00 da sez.n. A20 ml 10.09 a sez.n. A22

Gernin-Mbushje (m3)

R1=mq 0.27
R2=mq 0.00

R =mq 0.27

S1=mq 0.02
S2=mq 0.67
S3=mq 0.00
S4=mq 0.02

S =mq 0.71

10 cm Asfalt (m2)

=ml 4.00

15cm Cakull (m2)

=ml 4.00

SEZIONE N.A22

PROG. 310.09
QP = 258.55

ml 10.09 da sez.n. A21 ml 11.53 a sez.n. A23

Gernin-Mbushje (m3)

R1=mq 0.26
R2=mq 0.00

R =mq 0.26

S1=mq 0.01
S2=mq 0.71
S3=mq 0.01

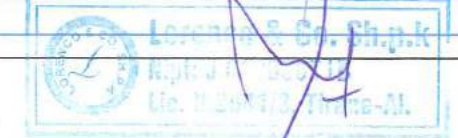
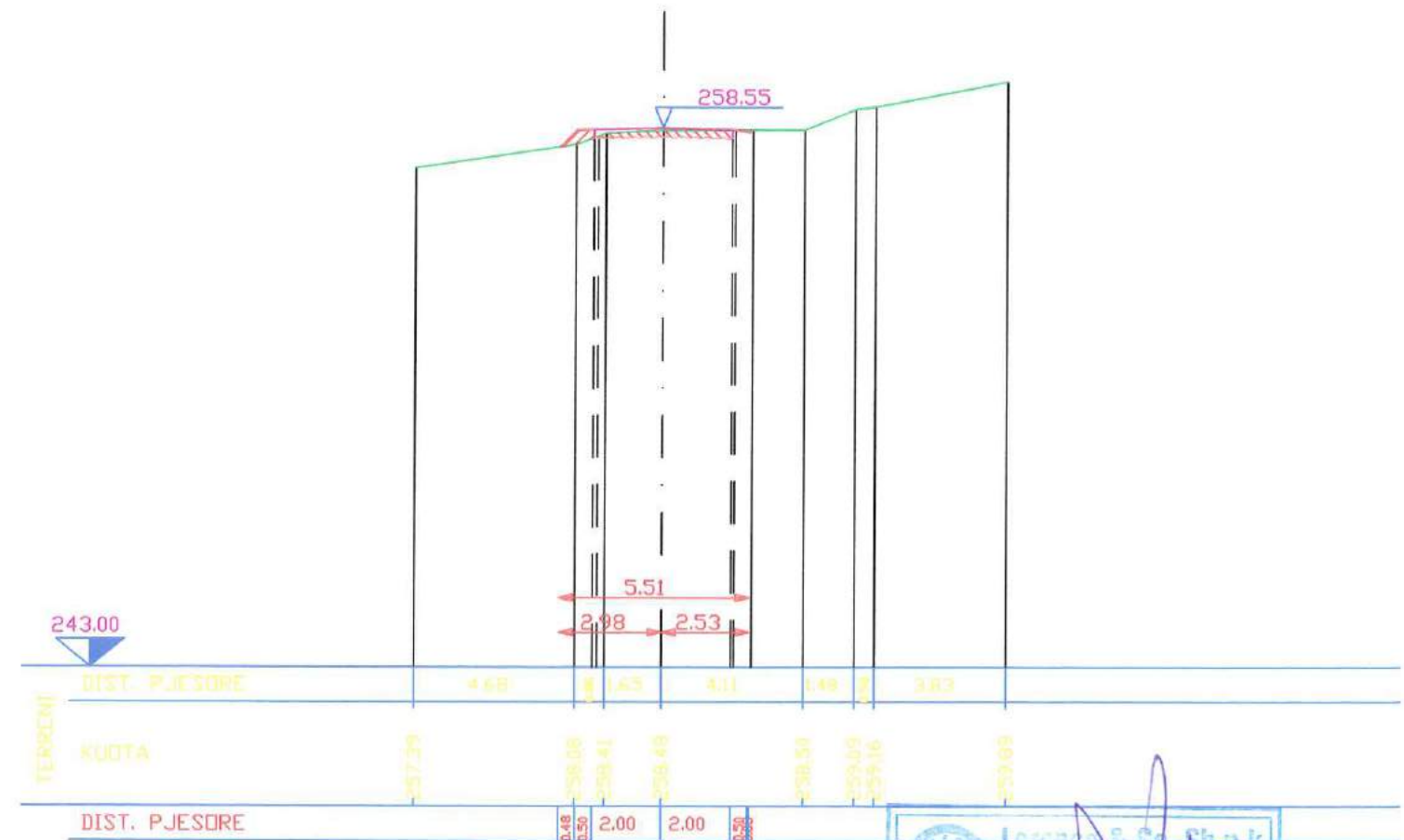
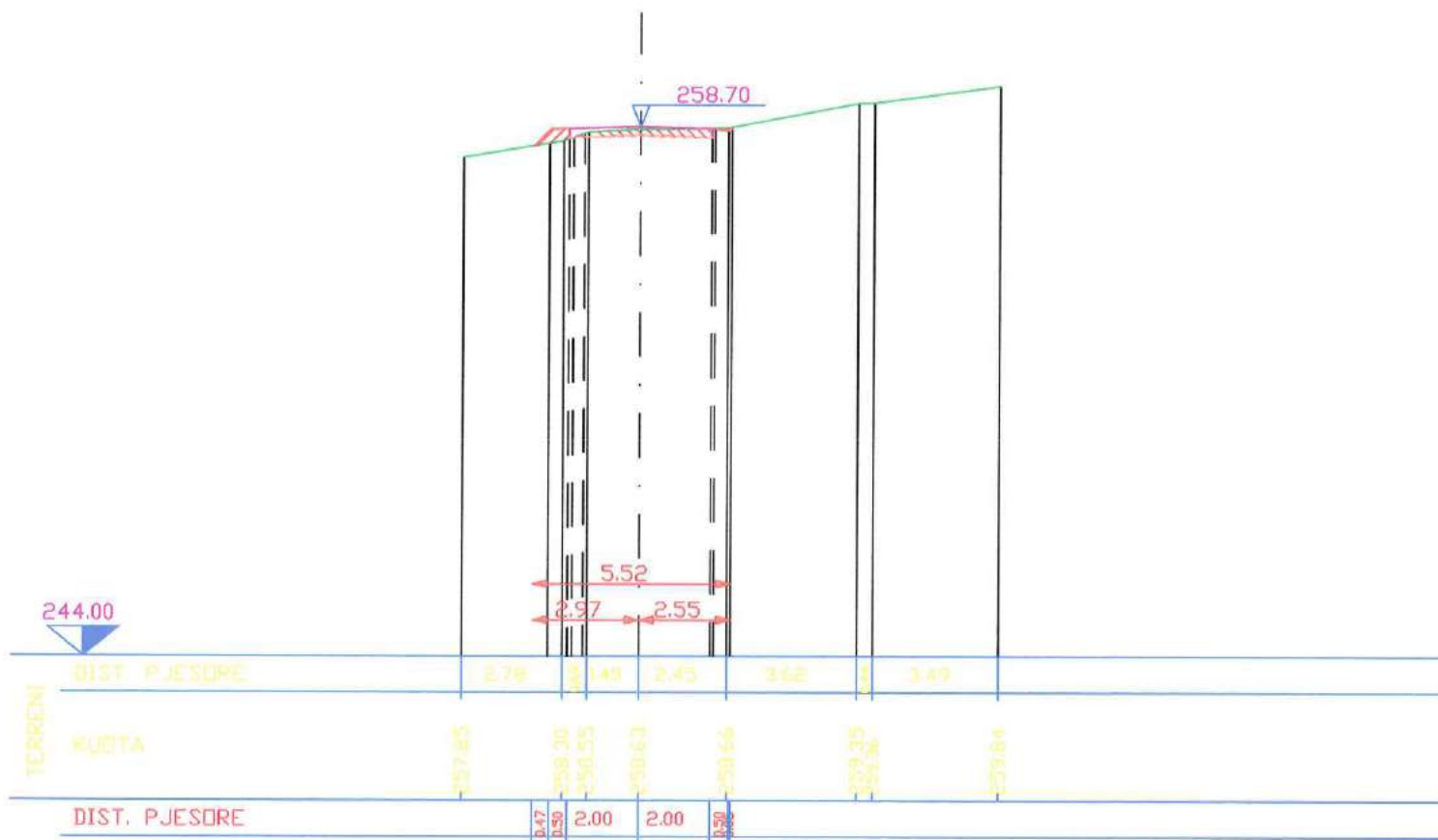
S =mq 0.73

10 cm Asfalt (m2)

=ml 4.00

15cm Cakull (m2)

=ml 4.00



SEZIONE N.A23

PROG. 321.62
QP = 258.32

ml 11.53 da sez.n. A22 ← → ml 11.53 a sez.n. A24

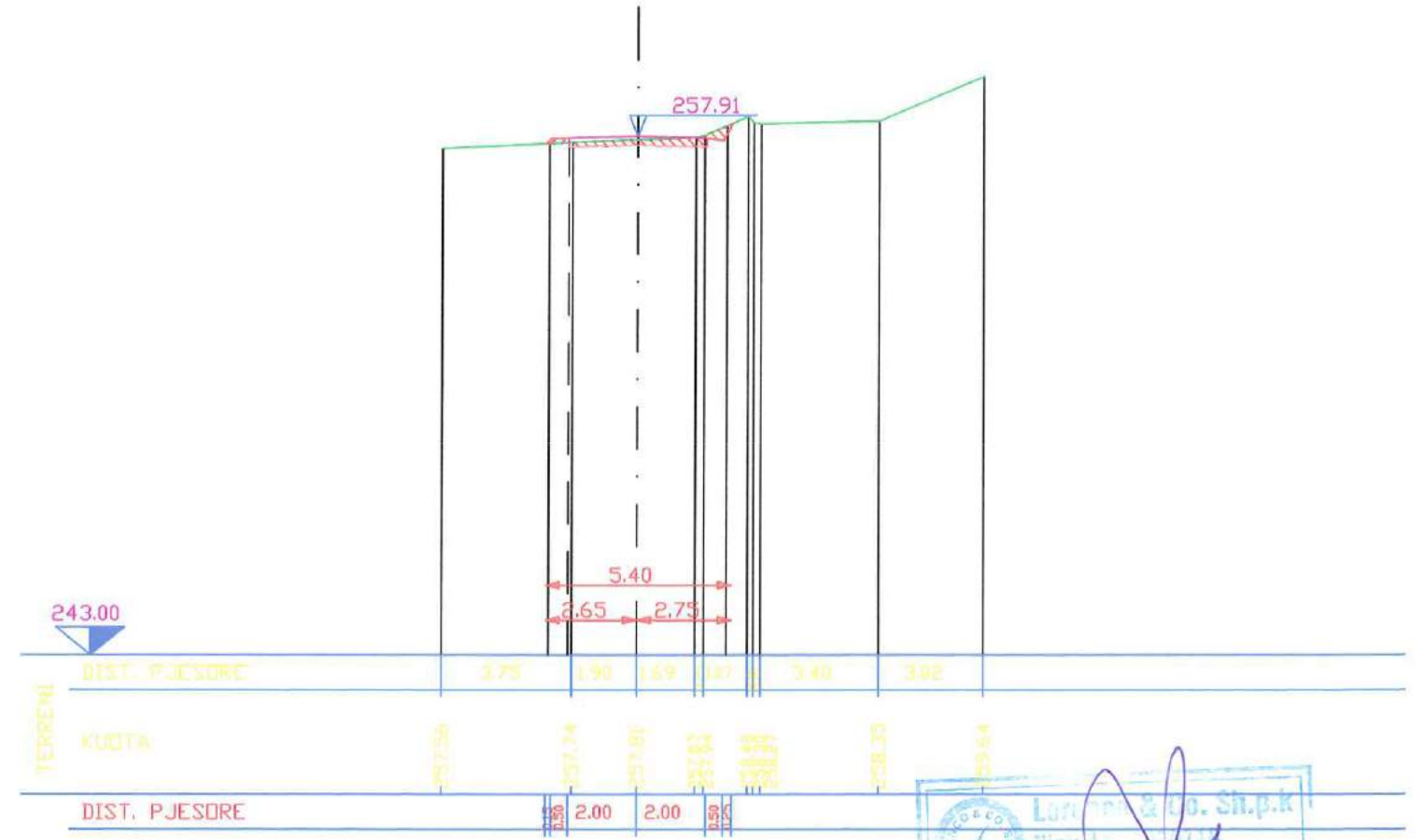
Gjerrim-Mbushje (m3)	
R1 =mq	0.12
R =mq	0.12
<hr/>	
S1 =mq	0.81
S2 =mq	0.02
S3 =mq	0.12
S =mq	0.95
<hr/>	
10 cm Asfalt (m2)	=ml 4.00
15cm Çakull (m2)	=ml 4.00

SEZIONE N.A24

PROG. 333.15
QP = 257.91

ml 11.53 da sez.n. A23 ← → ml 10.51 a sez.n. A25

Gjerrim-Mbushje (m3)	
R1 =mq	0.08
R =mq	0.08
<hr/>	
S1 =mq	0.88
S =mq	0.88
<hr/>	
10 cm Asfalt (m2)	=ml 4.00
15cm Çakull (m2)	=ml 4.00



SEZIONE N.A25

PROG. 343.66
QP = 257.73

ml 10.51 da sez.n. A24 ← → ml 16.34 a sez.n. A26

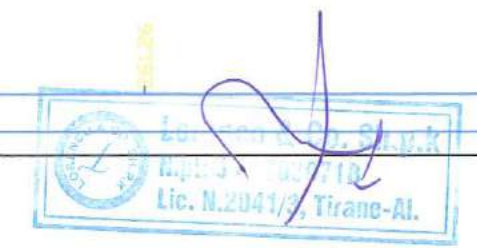
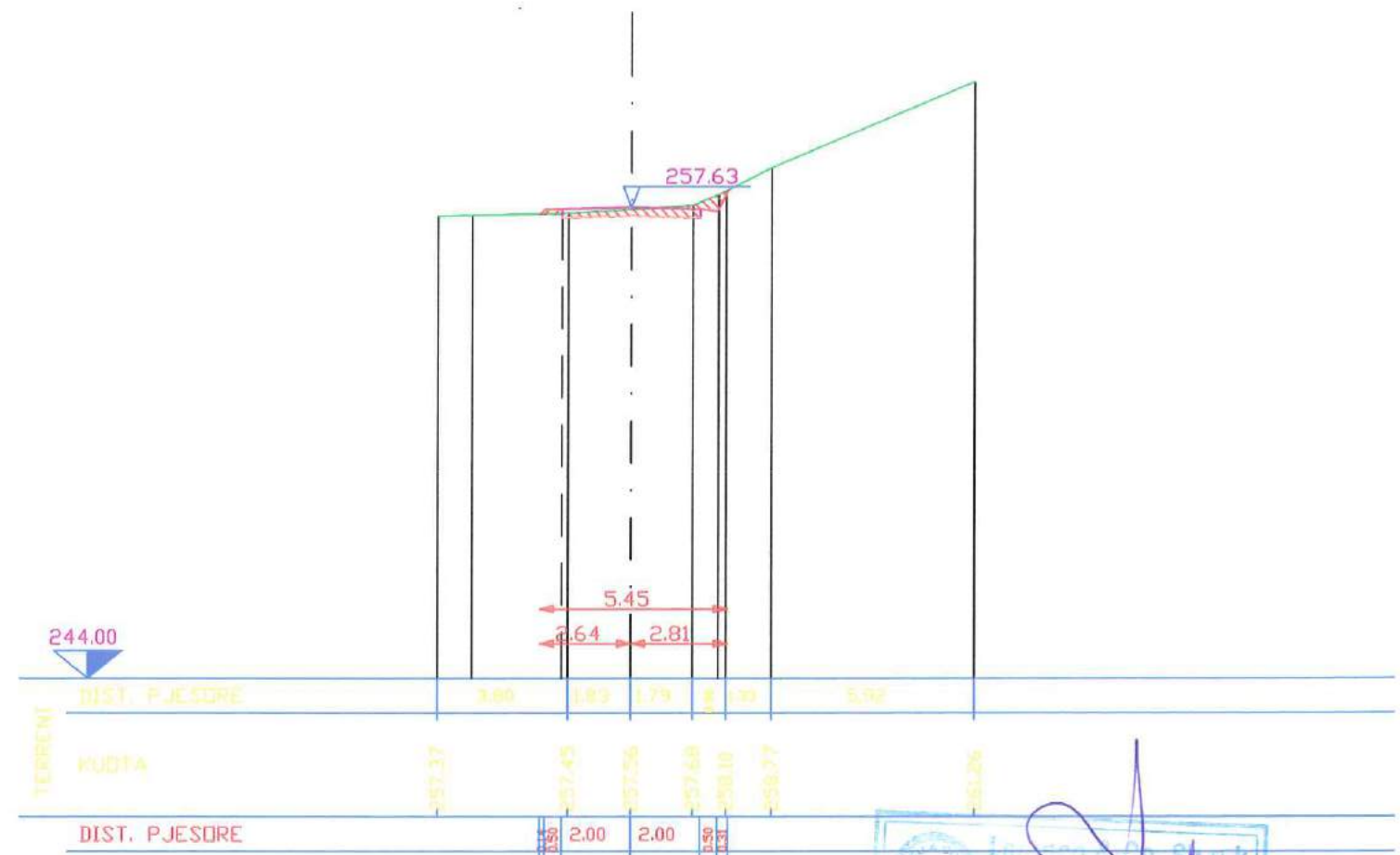
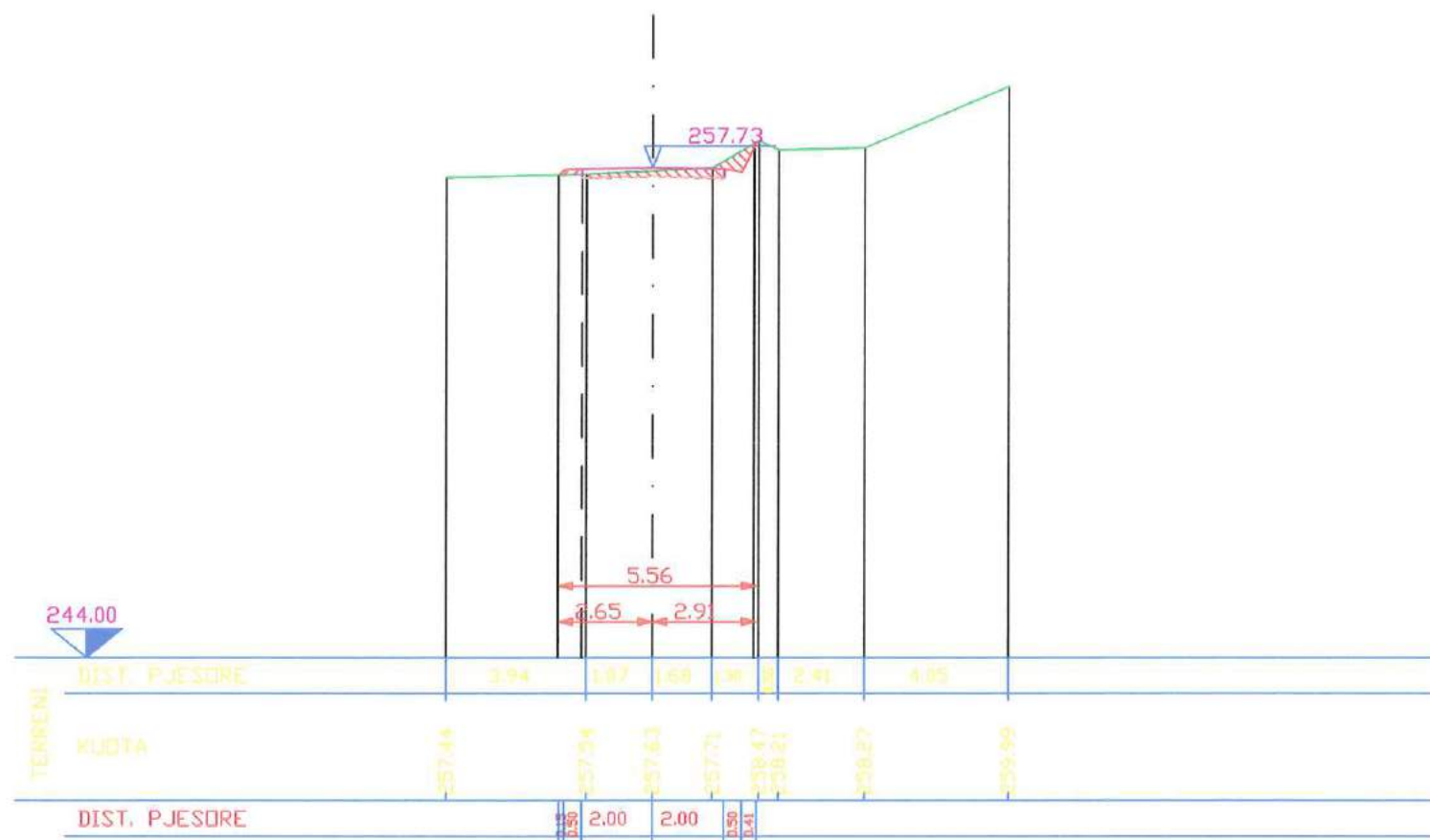
Germim-Mbushje (m3)	
R1 =mq	0.08
R =mq	0.08
S1 =mq	1.05
S =mq	1.05
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00

SEZIONE N.A26

PROG. 359.99
QP = 257.63

ml 16.34 da sez.n. A25 ← → ml 15.28 a sez.n. A27

Germim-Mbushje (m3)	
R1 =mq	0.08
R =mq	0.08
S1 =mq	1.09
S =mq	1.09
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00



SEZIONE N.A27

PRG. 375.27
QP = 257.37

ml 15.28 da sez.n. A26



Germin-Mbushje (m3)	
R1 =mq	0.16
R =mq	0.16
S1 =mq	0.90
S =mq	0.90
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00

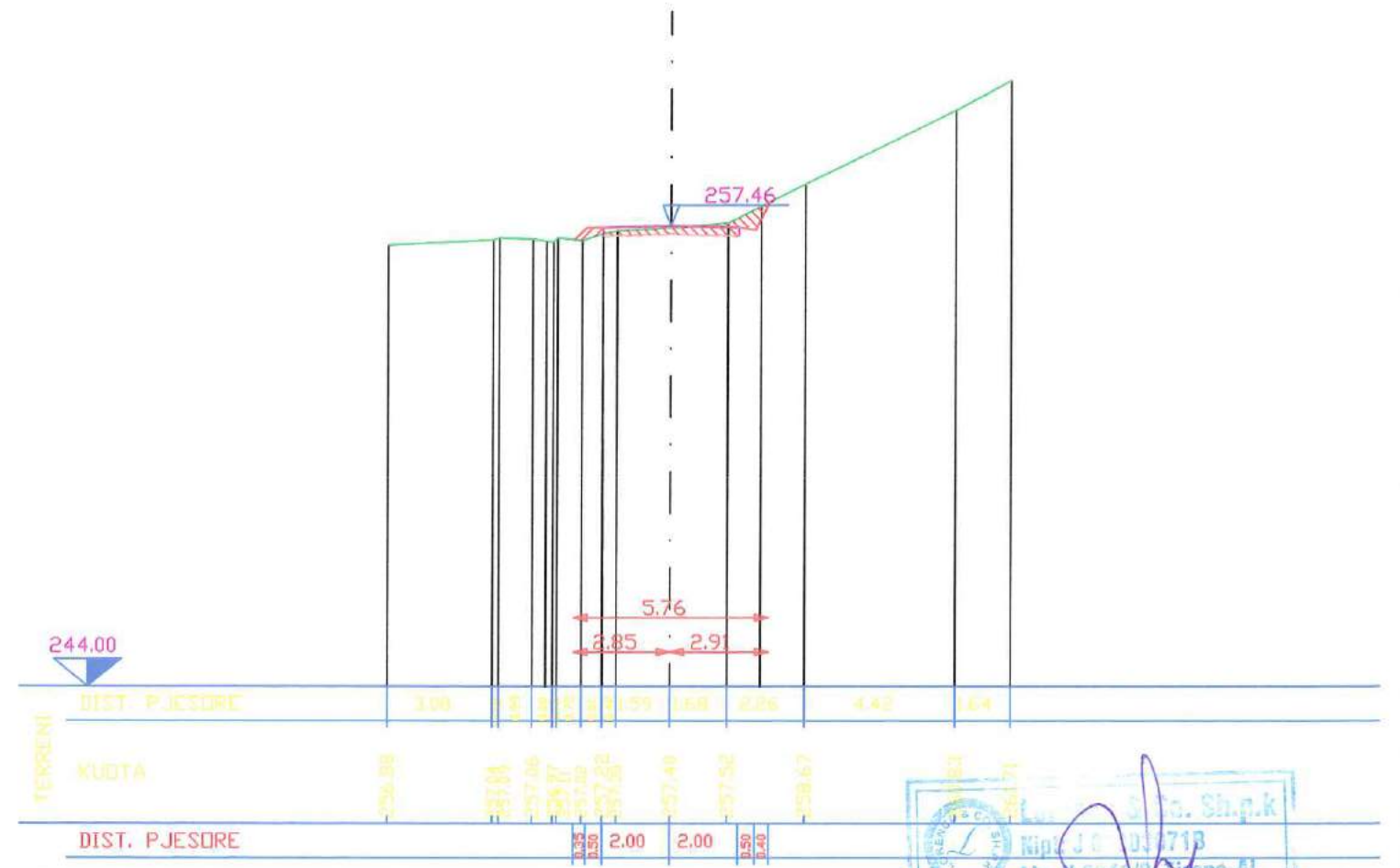
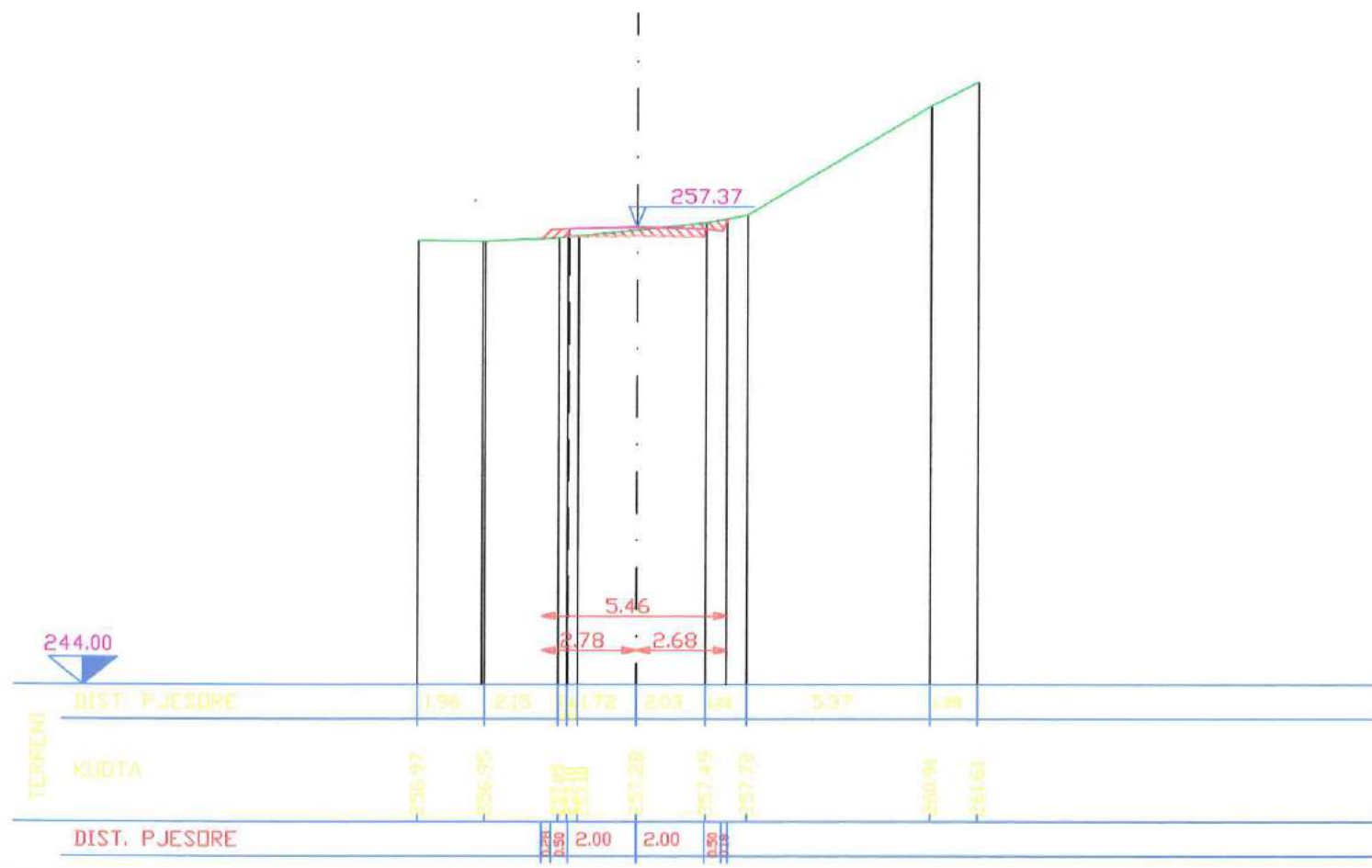
SEZIONE N.A28

PRG. 399.99
QP = 257.46

ml 24.72 da sez.n. A27



Germin-Mbushje (m3)	
R1 =mq	0.20
R =mq	0.20
S1 =mq	0.00
S2 =mq	1.24
S =mq	1.24
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00



SEZIONE N.A29

PROG. 419.13
QP = 257.04

nl 19.14 da sez.n. A28 ← → nl 16.24 a sez.n. A30

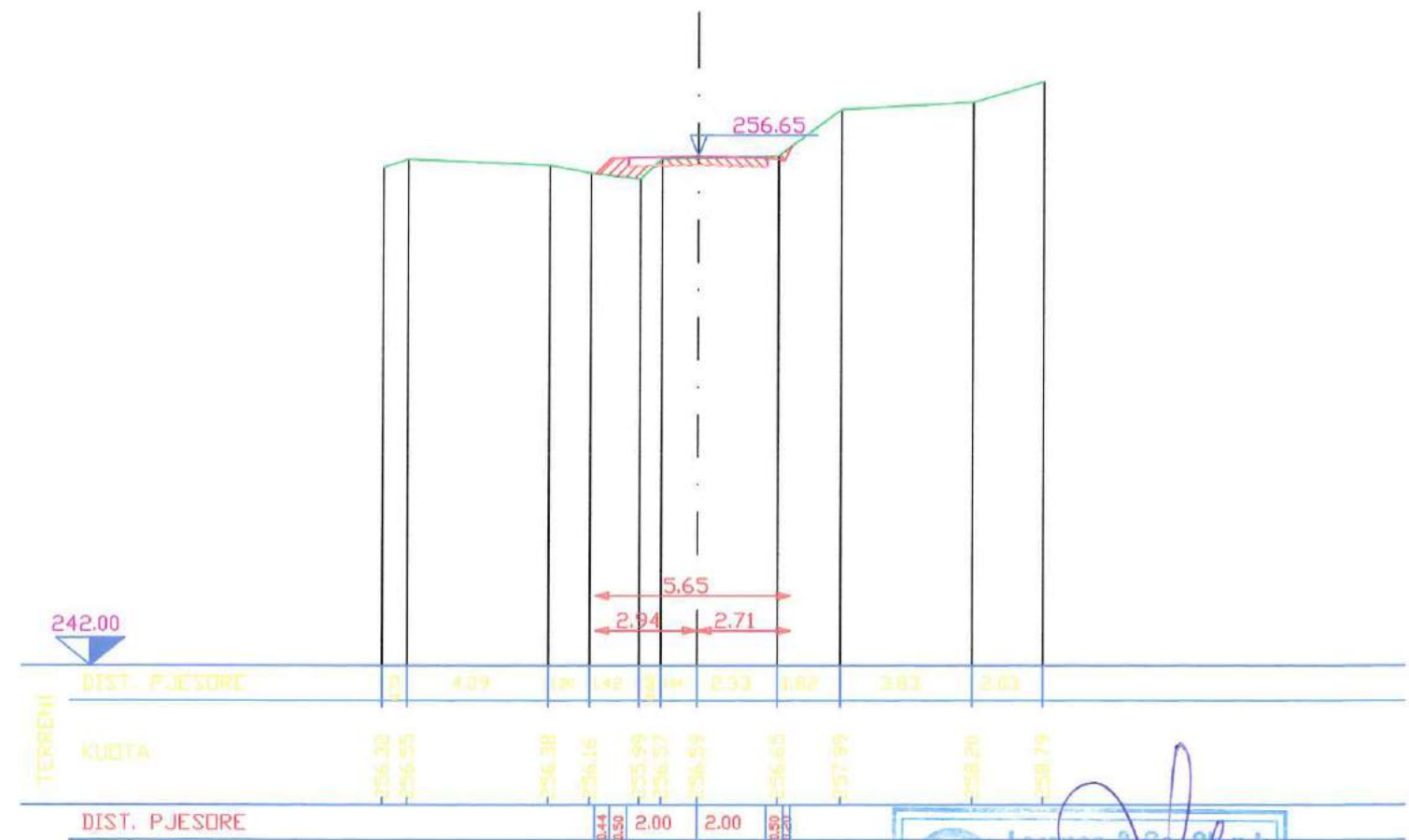
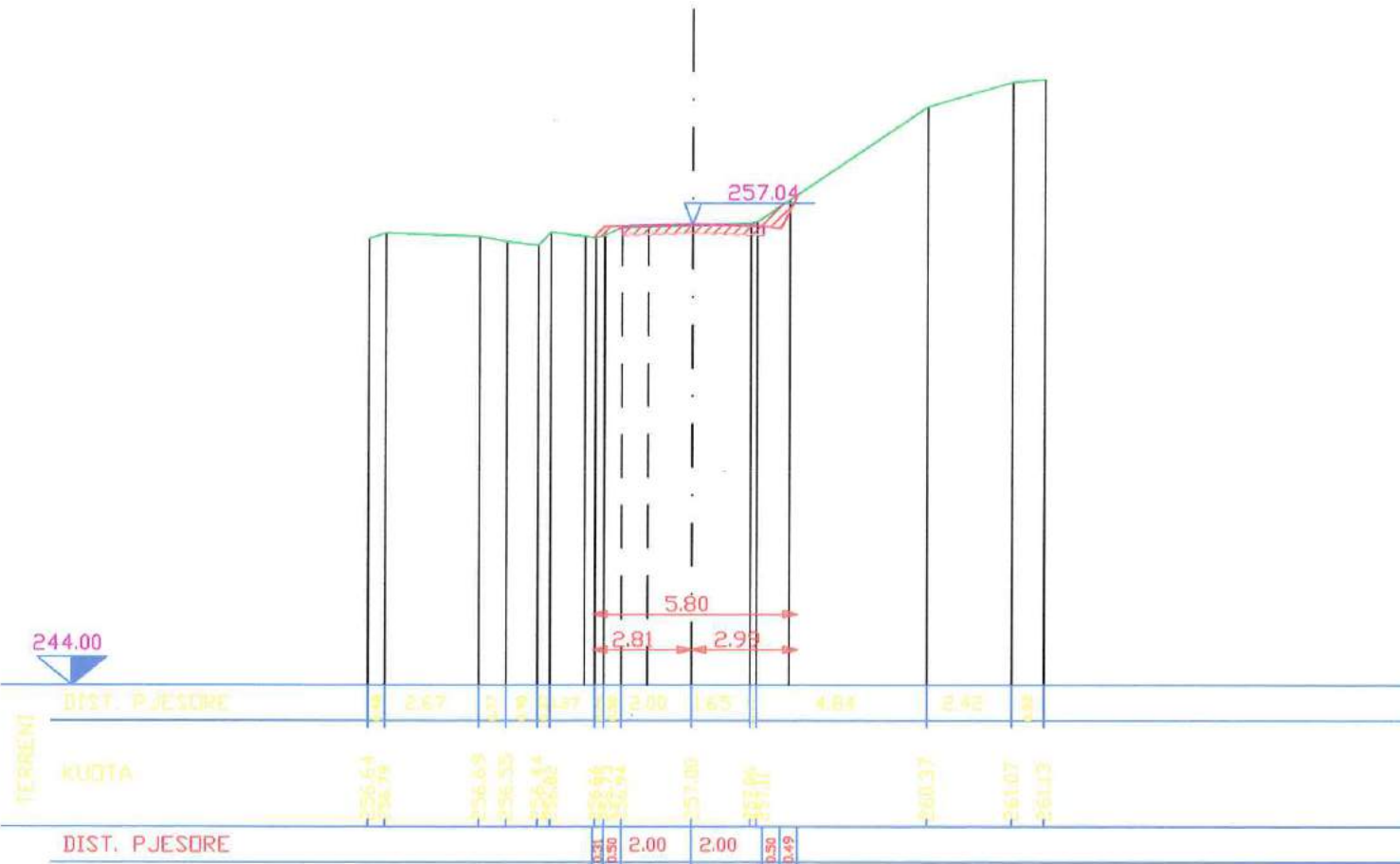
Germi-Mbushje (m3)	
R1=mq	0.11
R2=mq	0.00
<hr/>	
R =mq	0.11
<hr/>	
S1=mq	0.16
S2=mq	1.20
<hr/>	
S =mq	1.36
<hr/>	
10 cm Asfalt (m2)	
=ml	4.00
<hr/>	
15cm Cakull (m2)	
=ml	4.00

SEZIONE N.A30

PROG. 435.37
QP = 256.65

nl 16.24 da sez.n. A29 ← → nl 12.15 a sez.n. A31

Germi-Mbushje (m3)	
R1=mq	0.37
R2=mq	0.00
R3=mq	0.20
<hr/>	
R =mq	0.57
<hr/>	
S1=mq	0.77
S2=mq	0.77
<hr/>	
S =mq	0.77
<hr/>	
10 cm Asfalt (m2)	
=ml	4.00
<hr/>	
15cm Cakull (m2)	
=ml	4.00



SEZIONE N.A31

PROG. 447.53
QP = 256.36

ml 12.15 da sez.n. A30 ← → ml 6.78 a sez.n. A32

Germir-Mbushje (m3)

R1 =mq 0.09

R =mq 0.09

S1 =mq 0.06

S2 =mq 7.25

S =mq 7.31

10 cm Asfalt (m2)

=ml 10.00

15cm Cakull (m2)

=ml 10.00

SEZIONE N.A32

PROG. 454.31
QP = 256.23

ml 6.78 da sez.n. A31 ← → ml 6.78 a sez.n. A33

Germir-Mbushje (m3)

R1 =mq 0.09

R =mq 0.09

S1 =mq 7.49

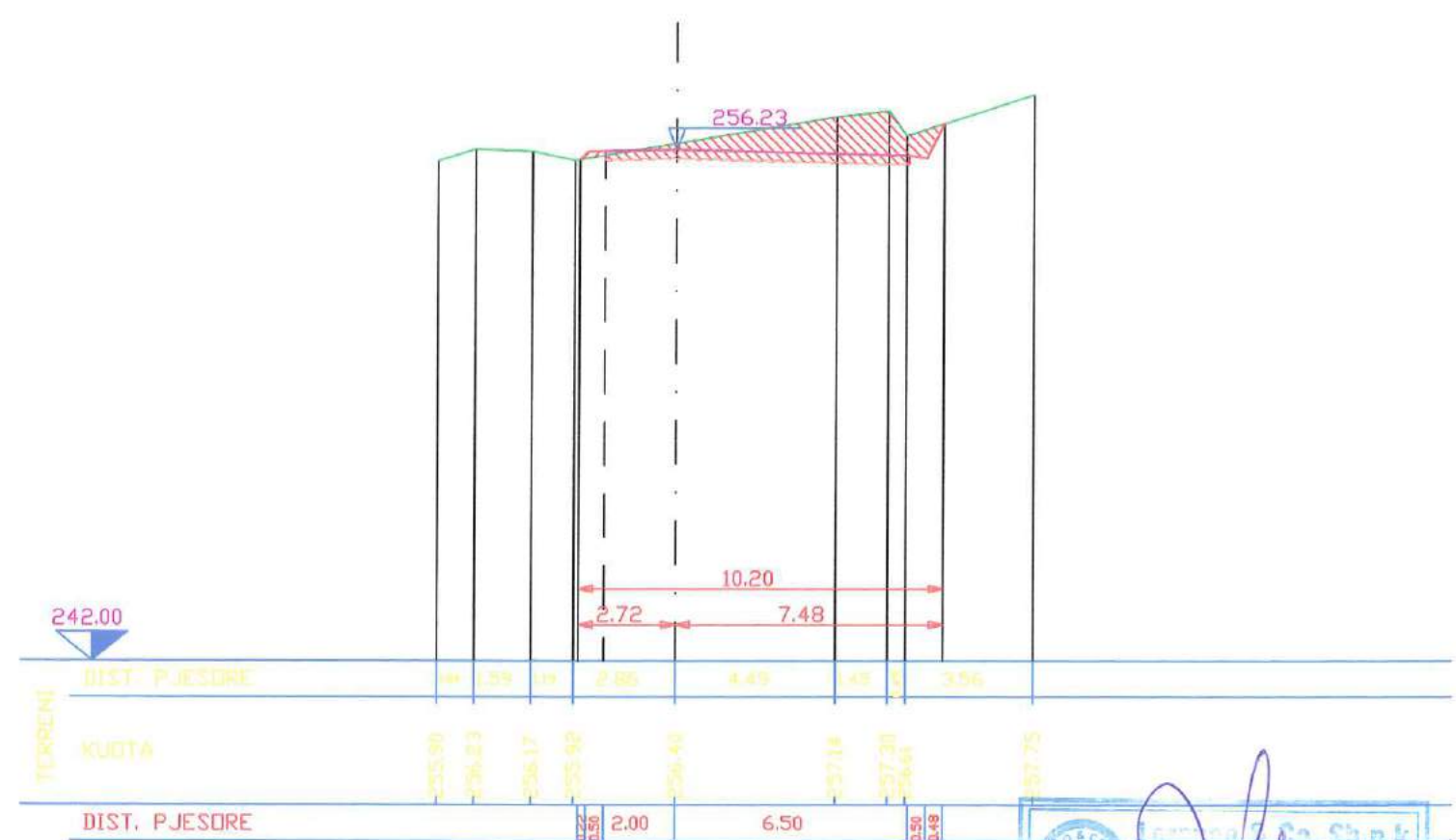
S =mq 7.49

10 cm Asfalt (m2)

=ml 8.50

15cm Cakull (m2)

=ml 8.50




 Sh.p.k.
 Lic. N. 24770, Tirana-Al.

SEZIONE N.A33

PRG. 461.09
QP = 255.96

ml 6.78 da sez.n. A32 ← → ml 9.71 a sez.n. A34

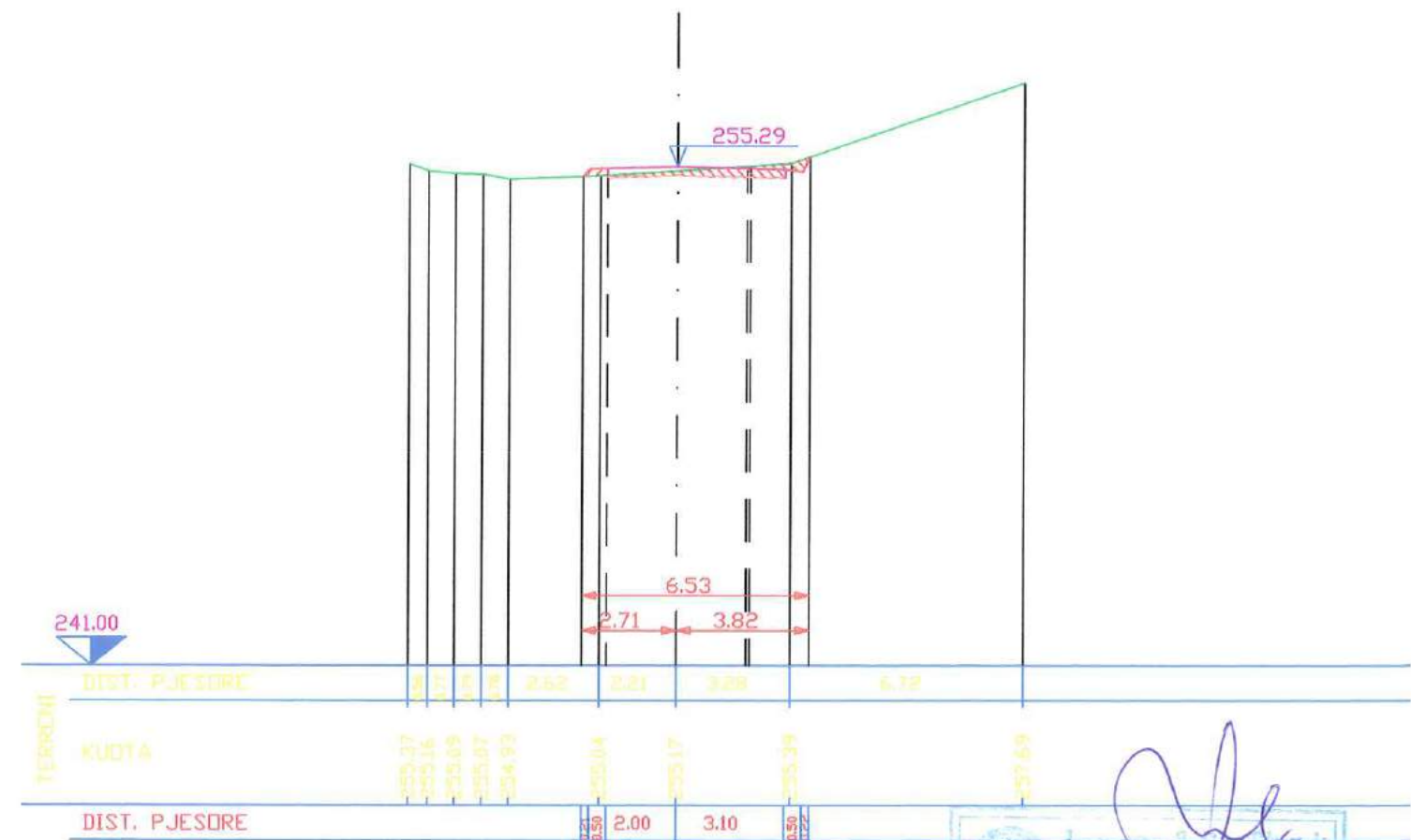
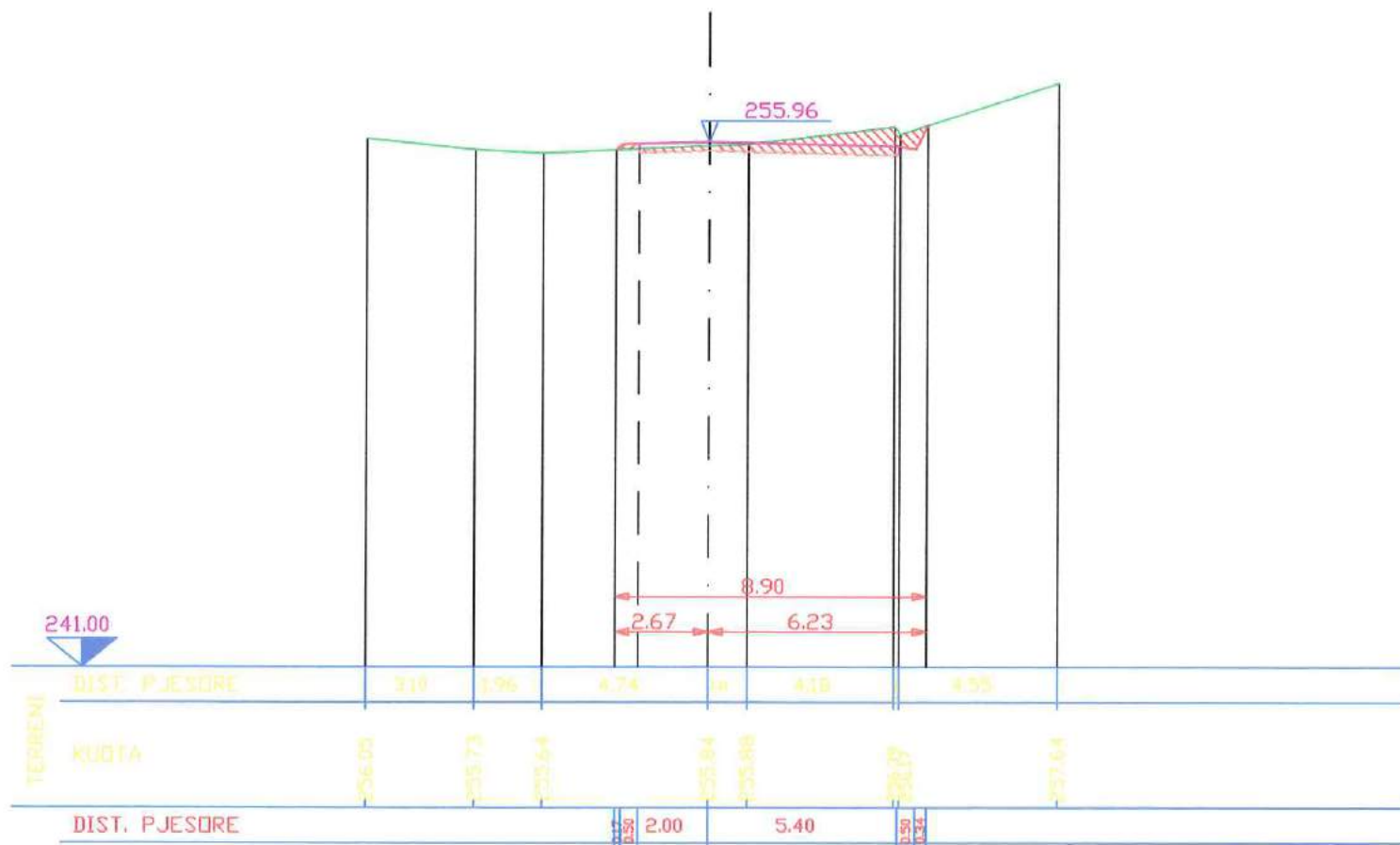
Gernin-Mbushje (n3)	
R1 =mq	0.09
R =mq	0.09
S1 =mq	2.92
S =mq	2.92
10 cm Asfalt (m2)	
=ml	7.40
15cm Dakull (m2)	
=ml	7.40

SEZIONE N.A34

PRG. 470.80
QP = 255.29

ml 9.71 da sez.n. A33 ← → ml 16.06 a sez.n. A35

Gernin-Mbushje (n3)	
R1 =mq	0.13
R =mq	0.13
S1 =mq	0.63
S2 =mq	0.03
S3 =mq	0.52
S =mq	1.18
10 cm Asfalt (m2)	
=ml	5.10
15cm Dakull (m2)	
=ml	5.10



[Handwritten Signature]

 Lic. N.20416, Tirane-Al.

SEZIONE N.A35

PROG. 486.86
QP = 254.56

ml 16.06 da sez.n. A34

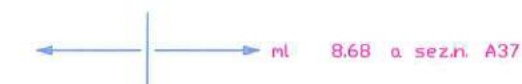


Gerrin-Mbushje (m3)	
R1=mq	0.06
R2=mq	0.00
<hr/>	
R =mq	0.06
<hr/>	
S1=mq	0.67
S2=mq	0.02
<hr/>	
S =mq	0.69
<hr/>	
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00

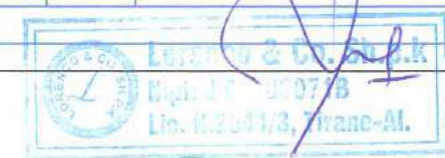
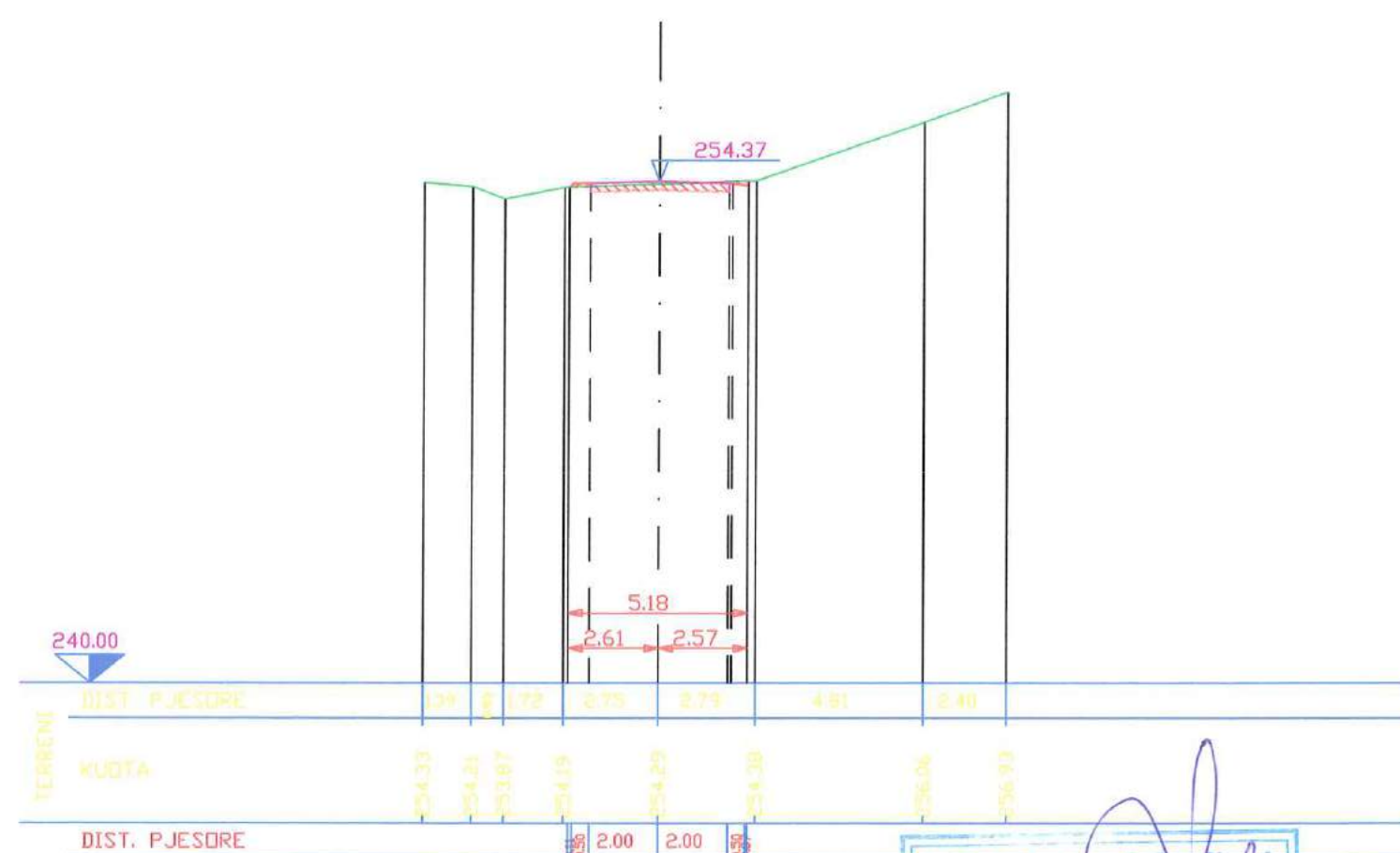
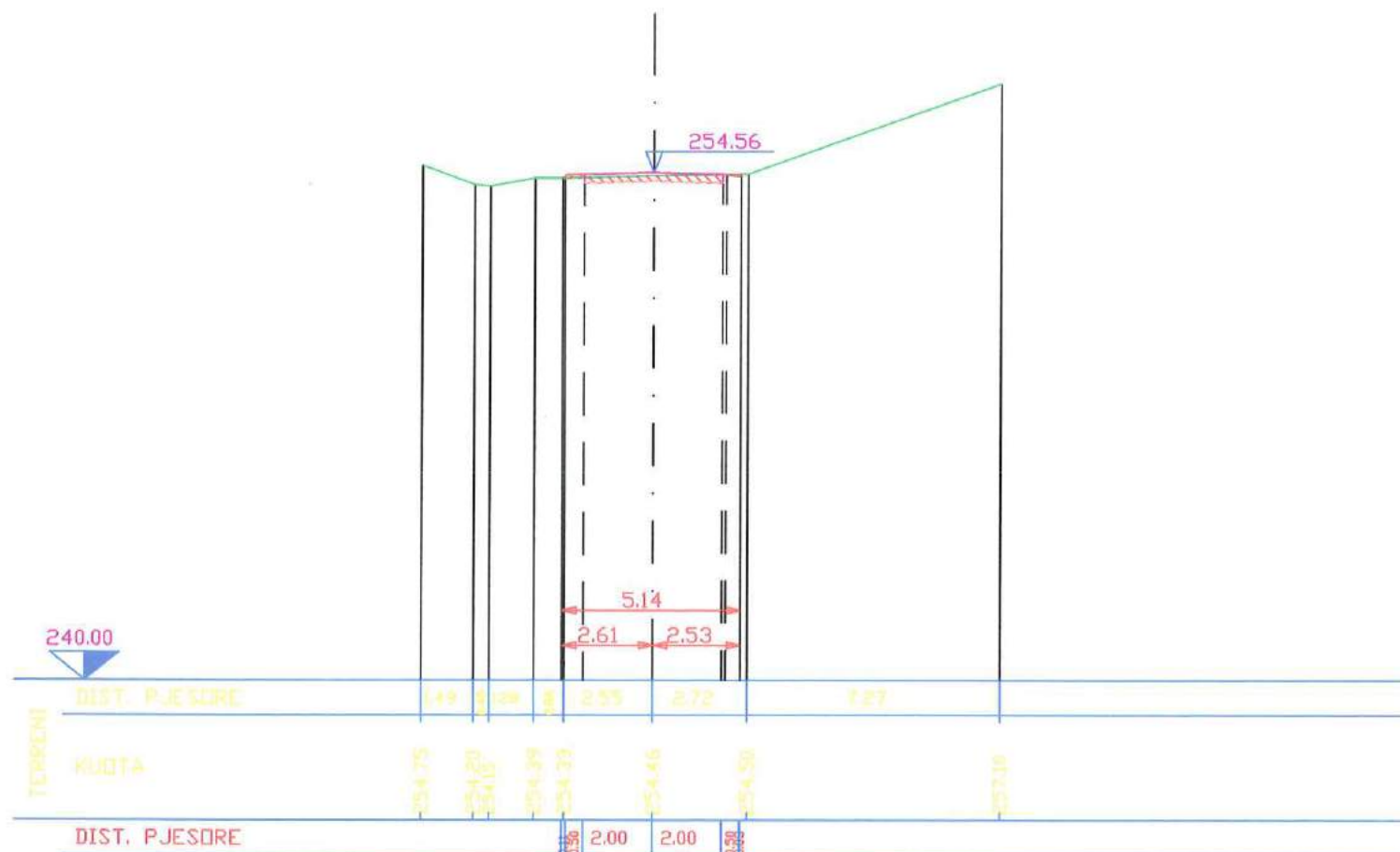
SEZIONE N.A36

PROG. 499.99
QP = 254.37

ml 13.13 da sez.n. A35



Gerrin-Mbushje (m3)	
R1=mq	0.05
R =mq	0.05
<hr/>	
S1=mq	0.78
S2=mq	0.01
S3=mq	0.04
<hr/>	
S =mq	0.83
<hr/>	
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00



SEZIONE N.A37

PROG. 508.67
QP = 254.27

ml 8.68 da sez.n. A36 ← → ml 11.32 a sez.n. A38

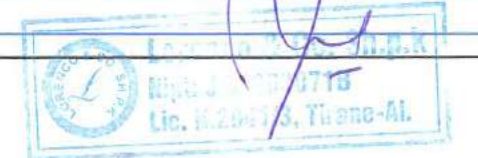
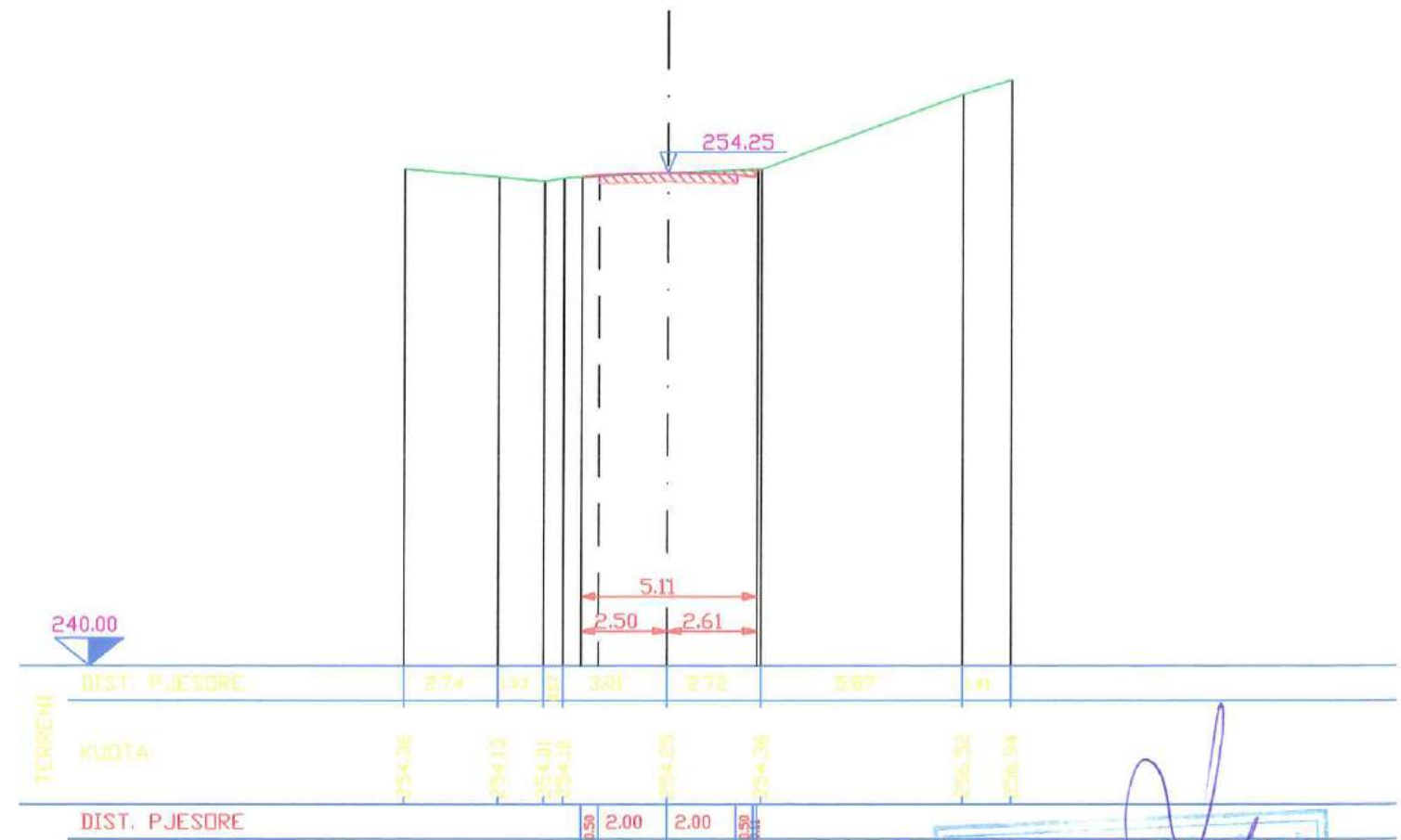
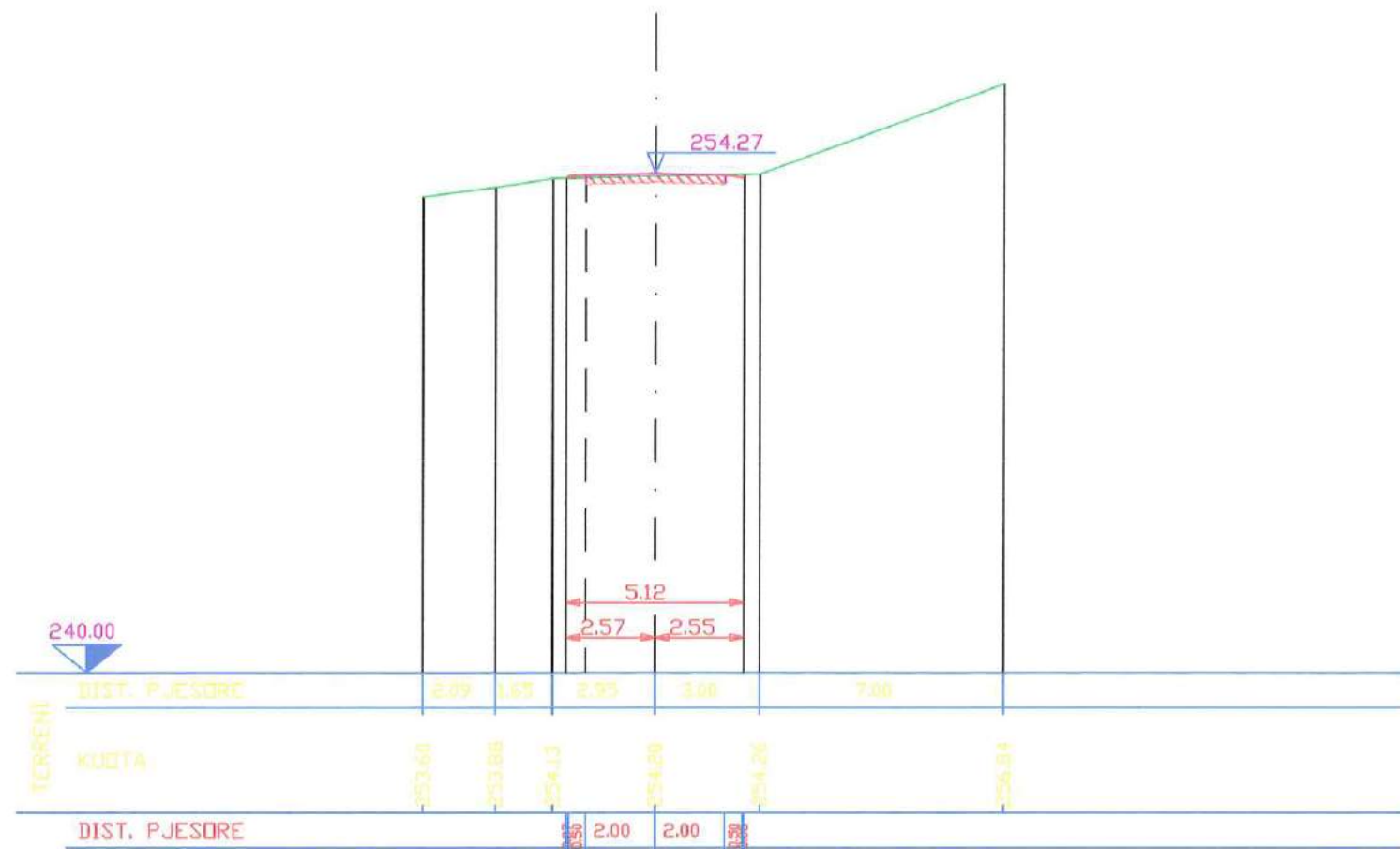
Germin-Mbushje (m3)	
R1 =mq	0.04
R =mq	0.04
S1 =mq	0.84
S =mq	0.84
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00

SEZIONE N.A38

PROG. 519.99
QP = 254.25

ml 11.32 da sez.n. A37 ← → ml 20.00 a sez.n. A39

Germin-Mbushje (m3)	
R1 =mq	0.01
R =mq	0.01
S1 =mq	1.17
S =mq	1.17
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00



SEZIONE N.A41

PROG. 559.99
QP = 254.20

ml 11.92 da sez.n. A40 ← → ml 16.22 a sez.n. A42

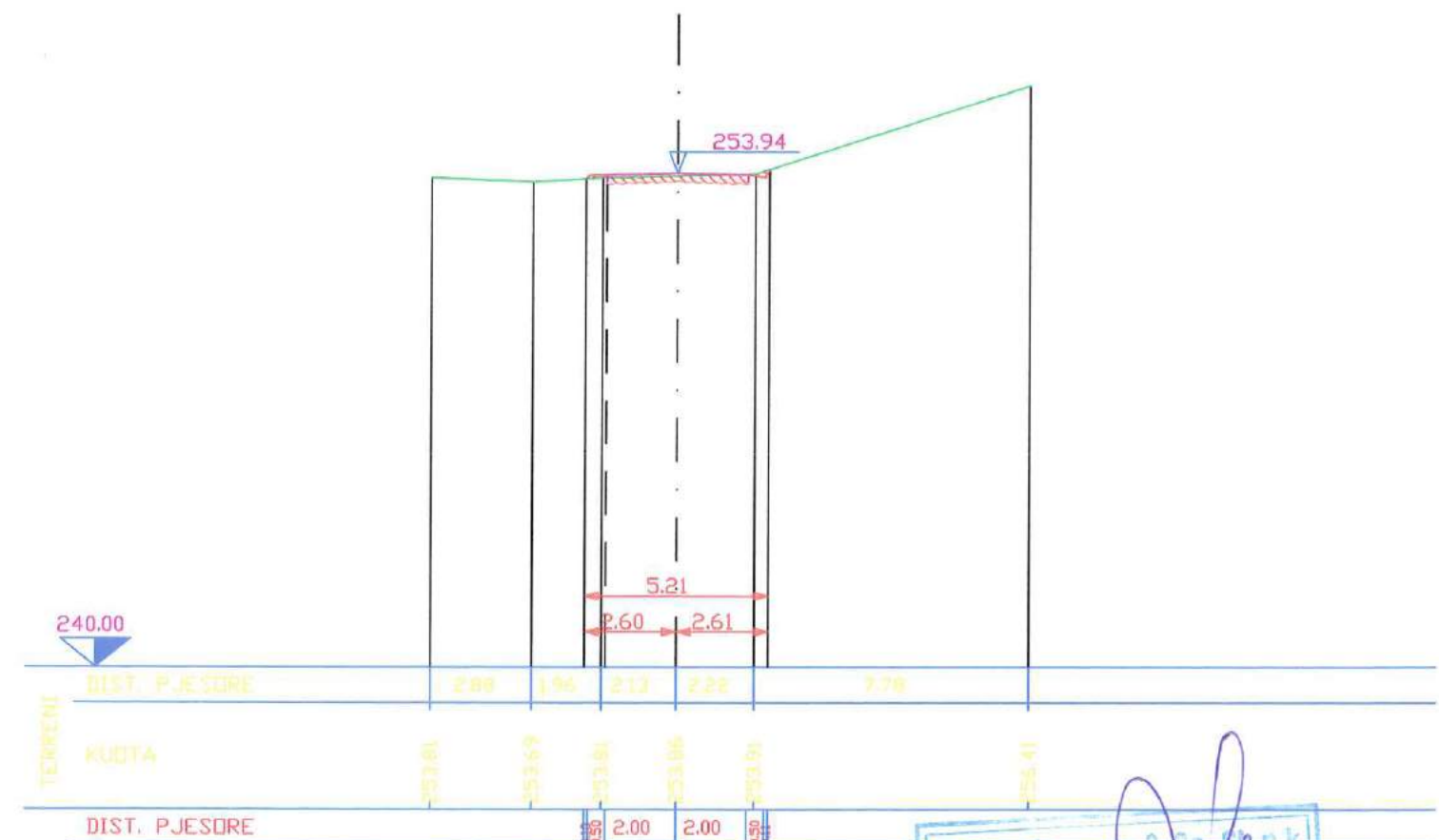
Gerrini-Mbushje (m3)	
R1 =mq	0.07
R =mq	0.07
S1 =mq	0.87
S =mq	0.87
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00

SEZIONE N.A42

PROG. 576.21
QP = 253.94

ml 16.22 da sez.n. A41 ← → ml 8.18 a sez.n. A43

Gerrini-Mbushje (m3)	
R1 =mq	0.04
R =mq	0.04
S1 =mq	0.82
S =mq	0.82
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00



SEZIONE N.A43

PRDG. 584.39
QP = 253.63

ml 8.18 da sez.n. A42 ← → ml 21.49 a sez.n. A44

Germim-Mbushje (m3)	
R1=mq	0.00
R2=mq	0.03
<hr/>	
R =mq	0.03
<hr/>	
S1=mq	0.89
<hr/>	
S =mq	0.89
<hr/>	
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00

SEZIONE N.A44

PRDG. 605.88
QP = 252.40

ml 21.49 da sez.n. A43 ← → ml 14.11 a sez.n. A45

Germim-Mbushje (m3)	
R1=mq	0.04
R =mq	0.04
<hr/>	
S1=mq	0.00
S2=mq	0.66
S3=mq	0.00
S4=mq	0.06
<hr/>	
S =mq	0.72
<hr/>	
10 cm Asfalt (m2)	
=ml	4.00
15cm Cakull (m2)	
=ml	4.00

