

PLANIMETRIA E RRUGES, SH. 1: 500



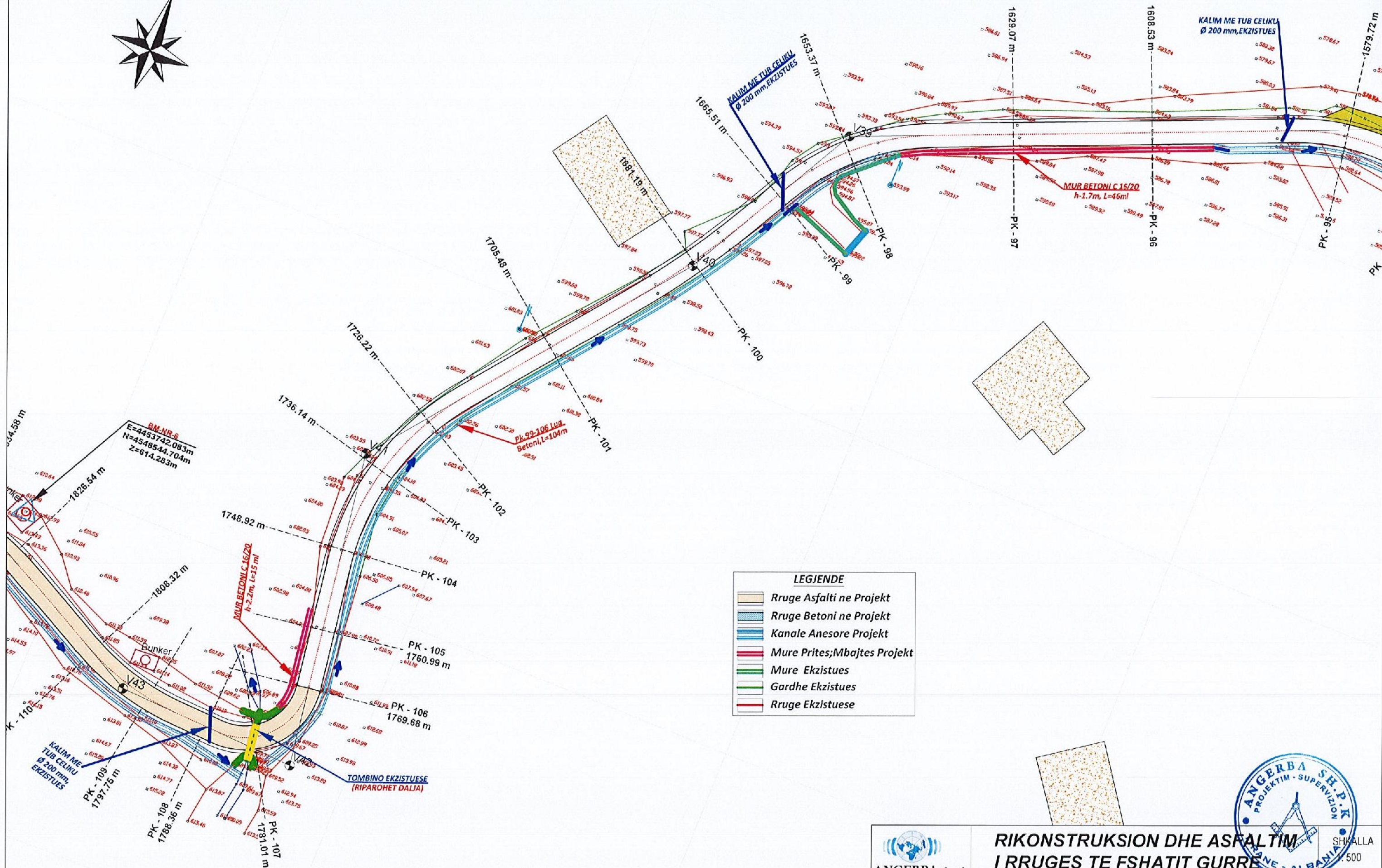
VIZATIMI
POROSITESI

RIKONSTRUKSION DHE ASFALTIM I RRUGES SE FSHATIT GURRE

PLANIMETRIA E RRUGES
Pk.95-110
PROJEKTUES
ING.S.VERCANI
QERSHOR, 2024

SHKALLA
1:500
FLETA Nr 16

PLANIMETRIA E RRUGES, SH. 1 : 500



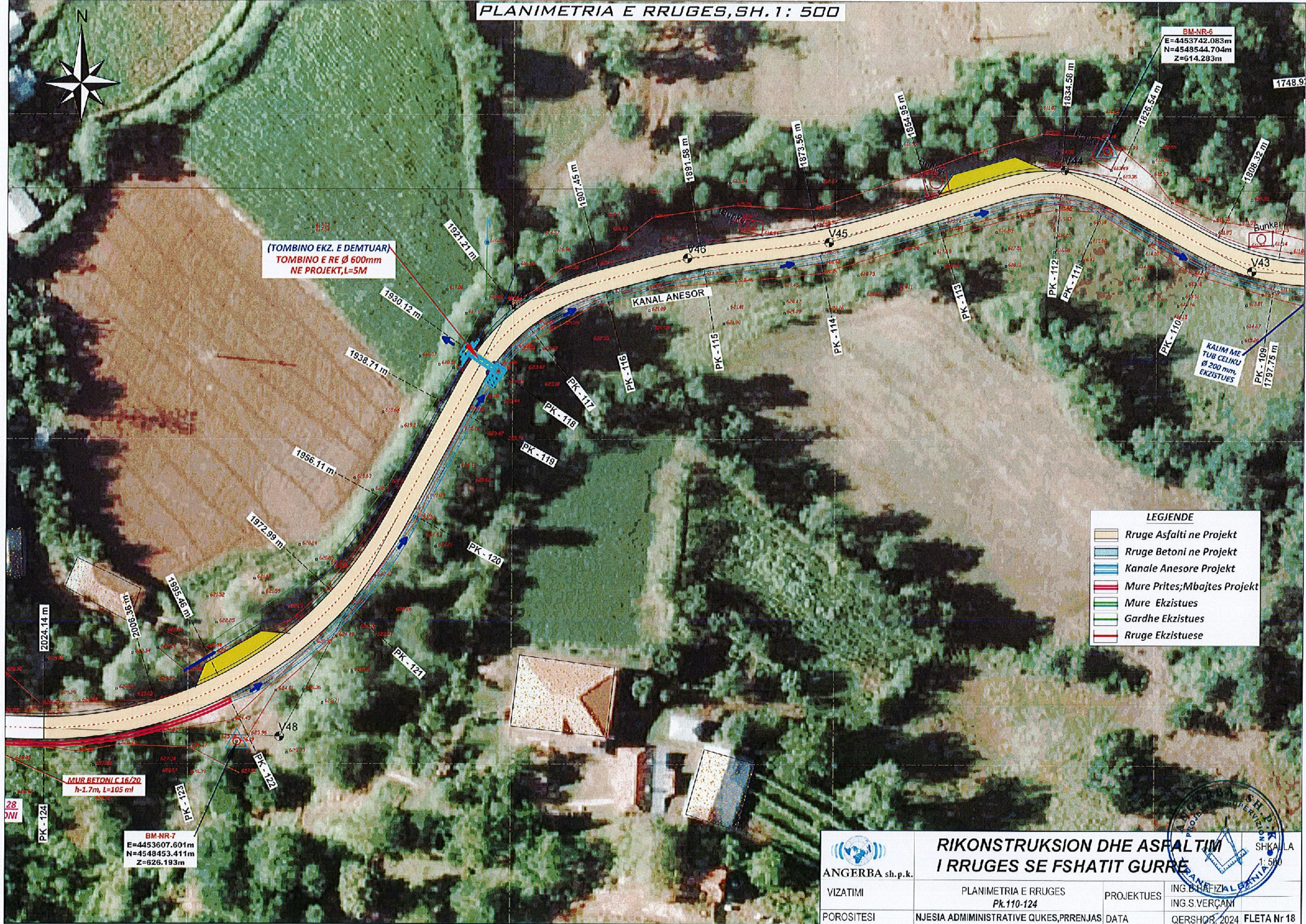
LEJENDE

	Rruge Asfalti ne Projekt
	Rruge Betoni ne Projekt
	Kanale Anesore Projekt
	Mure Prites;Mbajtes Projekt
	Mure Ekzistues
	Gardhe Ekzistues
	Rruge Ekzistuese



 ANGERBA sh.p.k.	RIKONSTRUKSION DHE ASFALTIM I RRUGES TE FSHATIT GURRE		SHALLA 1:500
	VIZATIMI PLANIMETRIA E RRUGES Pk.95-110	PROJEKTUES ING.B.HAFIZI ING.S.VERCANI	QERSHOR, 2024
POROSITESI NJESIA ADMINISTRATIVE QUKES,PRENJAS	DATA		

PLANIMETRIA E RRUGES, SH. 1 : 500



(TOMBINO EKZ. E DENTUAR)
TOMBINO E RE Ø 600mm
NE PROJEKT, L=5M

KANAL ANESOR

BM-NR-6
E=4453742.083m
N=4548544.704m
Z=614.283m

BM-NR-7
E=4453607.601m
N=4548453.411m
Z=626.193m

LEGJENDE

- Rruge Asfalti ne Projekt
- Rruge Betoni ne Projekt
- Kanale Anesore Projekt
- Mure Prites; Mbjates Projekt
- Mure Ekzistues
- Gardhe Ekzistues
- Rruge Ekzistuese

ANGERBA sh.p.k.

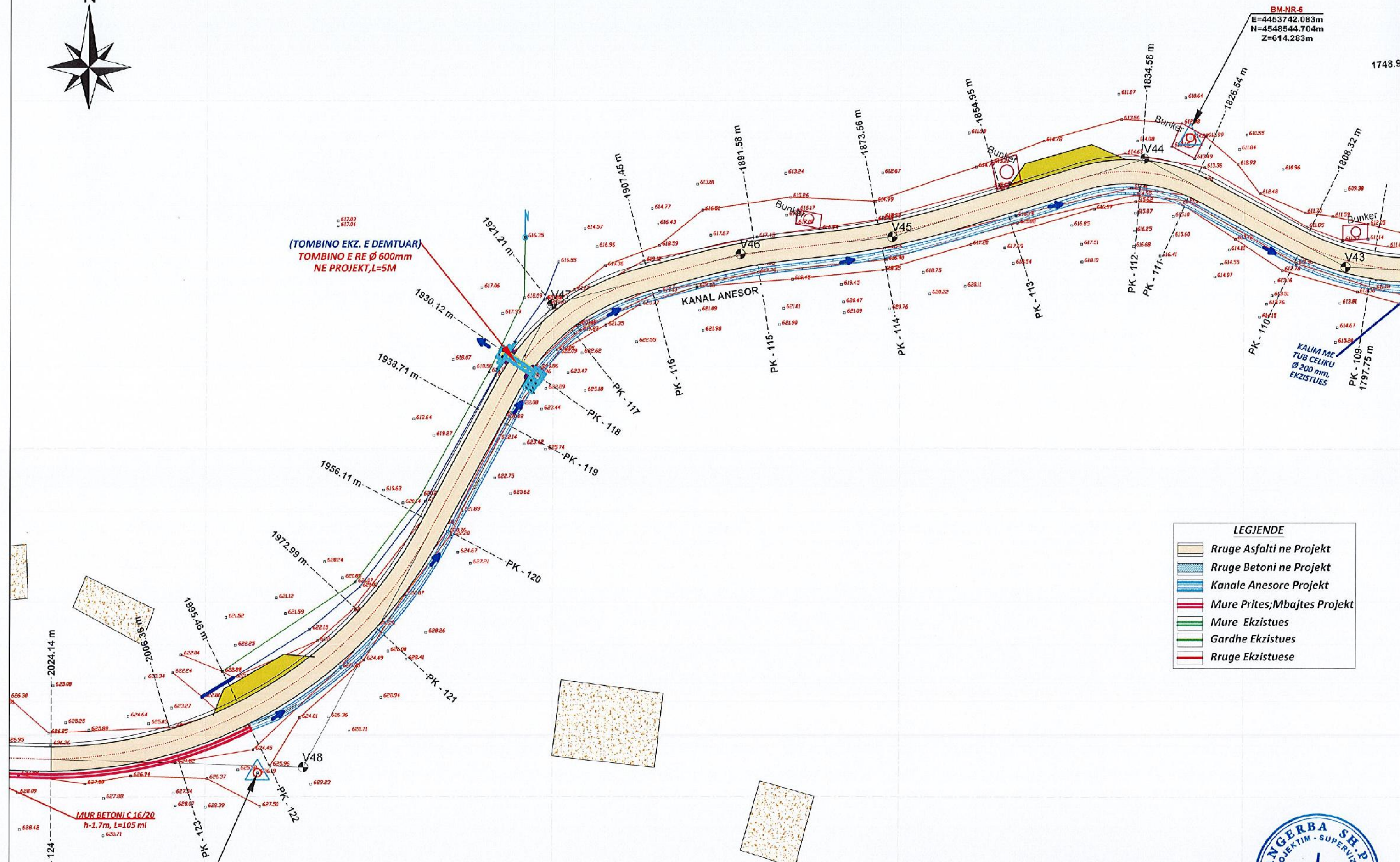
**RIKONSTRUKSION DHE ASFALTIM
I RRUGES SE FSHATIT GURRE**

SHKALLA
1:500

VIZATIMI	PLANIMETRIA E RRUGES Pk.110-124	PROJEKTUES	ING. B. HAFIZI ING. S. VERÇAM
POROSITESI	NJESIA ADMINISTRATIVE QUKES, PËRRENJAS	DATA	QERSHOR, 2024 FLETA Nr 18



PLANIMETRIA E RRUGES, SH. 1: 500



(TOMBINO EKZ. E DENTUAR)
TOMBINO E RE Ø 600mm
NE PROJEKT, L=5M

KANAL ANESOR

LEGENDE

	Rruge Asfalti ne Projekt
	Rruge Betoni ne Projekt
	Kanale Anesore Projekt
	Mure Prites; Mbajtes Projekt
	Mure Ekzistues
	Gardhe Ekzistues
	Rruge Ekzistuese

BM-NR-7
E=4453607.601m
N=4548453.411m
Z=626.193m



 ANGERBA sh.p.k.	RIKONSTRUKSION DHE ASFALTIM I RRUGES TE FSHATIT GURRE		SHKALLA 1: 500
	VIZITIMI	PLANIMETRIA E RRUGES Pk.110-124	PROJEKTUES ING. B. HAFIZA ING. S. VERÇANI
POROSITESI	NJESIA ADMINISTRATIVE QUKES, PRRENJAS	DATA	QERSHOR, 2024 FLETA Nr 19

PLANIMETRIA E RRUGES, SH. 1: 500



LEGENDE

	Rruge Asfalti ne Projekt
	Rruge Betoni ne Projekt
	Kanale Anesore Projekt
	Mure Prites; Mbajtes Projekt
	Mure Ekzistues
	Gardhe Ekzistues
	Rruge Ekzistuese

BM-NR-7
E=4453607.601m
N=4548453.411m
Z=626.193m

Qukes Skenderbe

FUNDI RRUGES NE PROJEKT



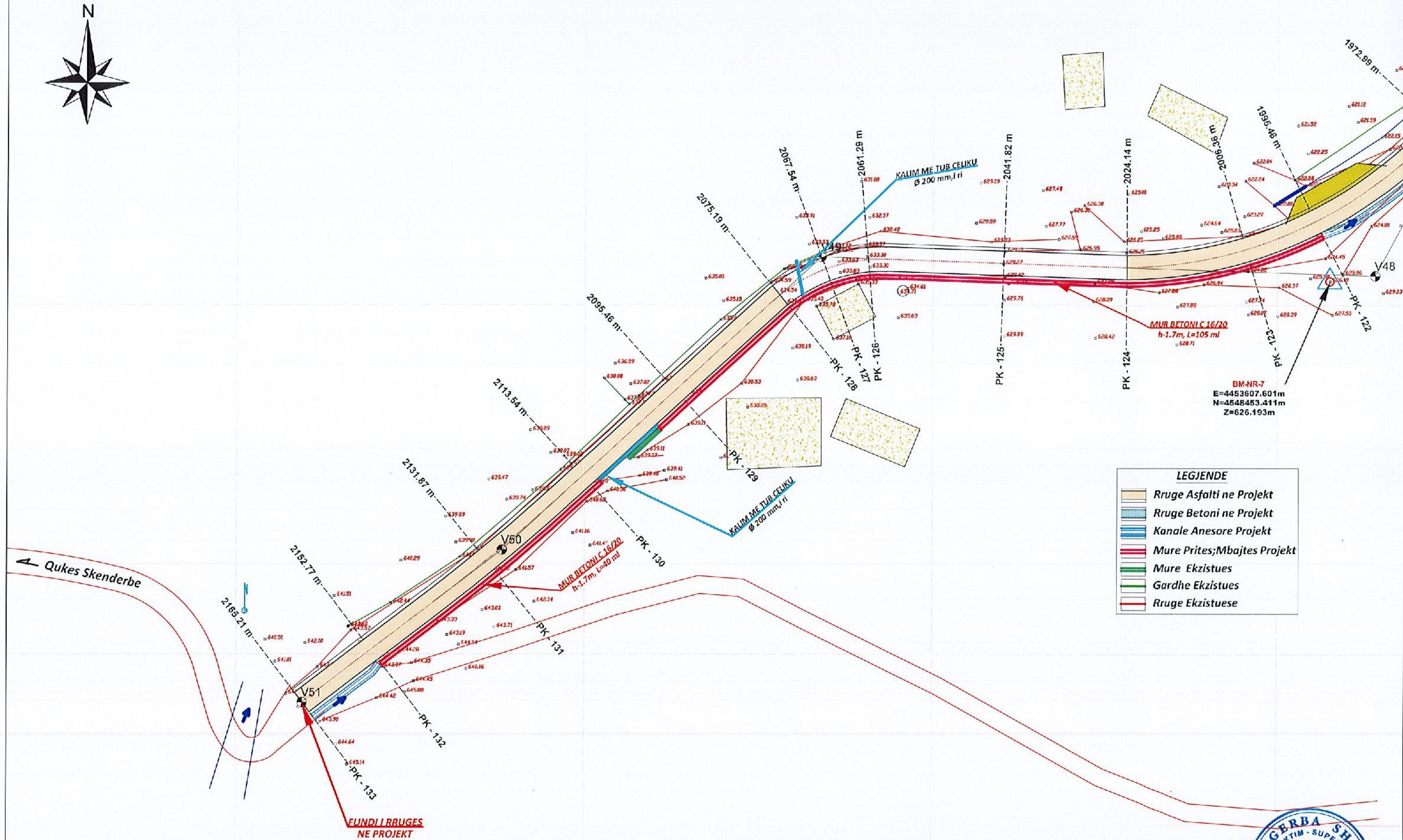
ANERBA sh.p.k.
VIZATIMI
POROSITESI

RIKONSTRUKSION DHE ASFALTIM I RRUGES SE FSHATIT GURRE

PLANIMETRIA E RRUGES
Pk.124-133
PROJEKTUES
ING. S. VERÇANI
QERSHOR, 2024
FLETA Nr 20



PLANIMETRIA E RRUGES, SH. 1: 500



LEGENDE

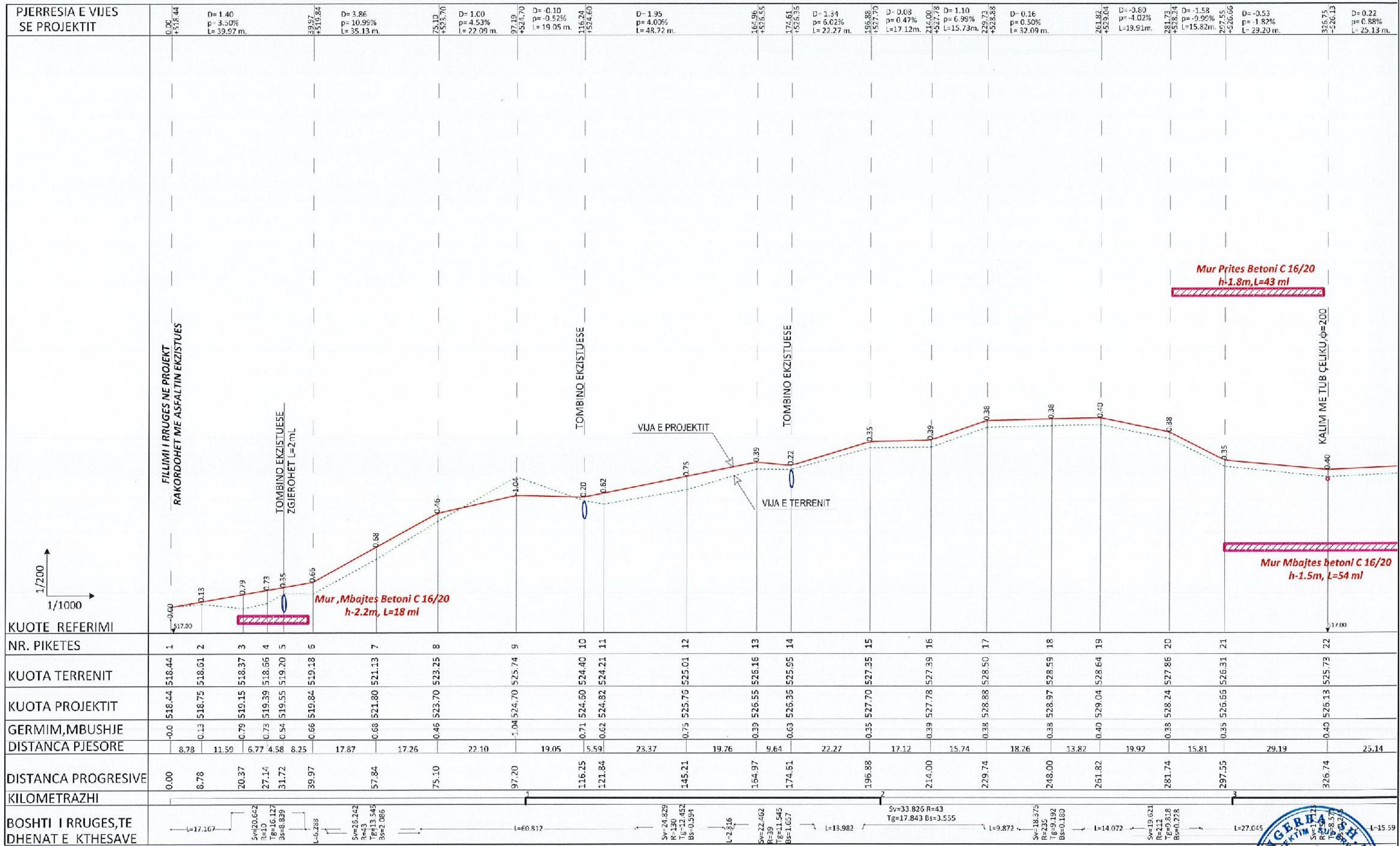
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	Rruge Betoni ne Projekt
	Kanale Anesore Projekt
	Mure Prites; Mbajtes Projekt
	Mure Ekzistues
	Gardhe Ekzistues
	Rruge Ekzistuese

← Qukes Skenderbe

FUNDI RRUGES NE PROJEKT

<p>ANGERBA sh.p.k.</p>	<p>RIKONSTRUKSION DHE ASFALTIM I RRUGES TE FSHATIT GURRE</p>		<p>SHALLA 1/500</p>
	<p>VIZATIMI</p>	<p>PLANIMETRIA E RRUGES Pk.124-133</p>	
<p>POROSITESI</p>	<p>NJESIA ADMINISTRATIVE QUKES, PRRENJAS</p>	<p>DATA</p>	<p>QERSHOR, 2024 FLETA Nr 21</p>

PROFILI GJATESOR PIKETA 1-22



KUOTE REFERIMI	-0.00 -17.00																					
NR. PIKETES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
KUOTA TERRENIT	518.44	518.61	518.37	518.66	519.20	519.18	521.13	523.25	525.74	524.40	524.21	525.01	526.16	525.95	527.35	527.39	528.50	528.59	528.64	527.86	526.31	525.73
KUOTA PROJEKTIT	518.44	518.75	519.15	519.39	519.55	519.84	521.80	523.70	524.70	524.60	524.82	525.75	526.55	526.36	527.70	527.78	528.88	528.97	529.04	528.24	526.65	525.13
GERMIM, MBUSHJE	-0.0	0.13	0.79	0.73	0.34	0.66	0.68	0.46	-1.04	0.71	0.62	0.75	0.39	0.63	0.35	0.39	0.38	0.38	0.40	0.38	0.35	0.40
DISTANCA PJESORE	8.78	11.59	6.77	4.58	8.25	17.87	17.26	22.10	19.05	5.59	23.37	19.76	9.64	22.27	17.12	15.74	18.26	13.82	19.92	15.81	29.19	25.14
DISTANCA PROGRESIVE	0.00	8.78	20.37	27.14	31.72	39.97	57.84	75.10	97.20	116.25	121.84	145.21	164.97	174.61	196.88	214.00	229.74	248.00	261.82	281.74	297.55	326.74
KILOMETRAZHI	0.00																					
BOSHTI I RRUGES, TE DHENAT E KTHESAVE	<div style="display: flex; justify-content: space-between; font-size: small;"> L=17.167 Sv=20.642 R=10 Tg=16.127 Bs=8.839 L=6.288 Sv=25.242 R=43 Tg=13.543 Bs=2.086 L=60.812 Sv=24.829 R=130 Tg=12.452 Bs=0.594 L=2.816 Sv=22.402 R=39 Tg=11.545 Bs=1.657 L=13.982 Sv=33.826 R=43 Tg=17.843 Bs=3.555 L=9.872 Sv=18.375 R=235 Tg=9.192 Bs=0.160 L=14.072 Sv=19.621 R=212 Tg=9.818 Bs=0.228 L=27.045 Sv=11.721 R=50 Tg=8.577 Bs=0.271 L=15.59 </div>																					

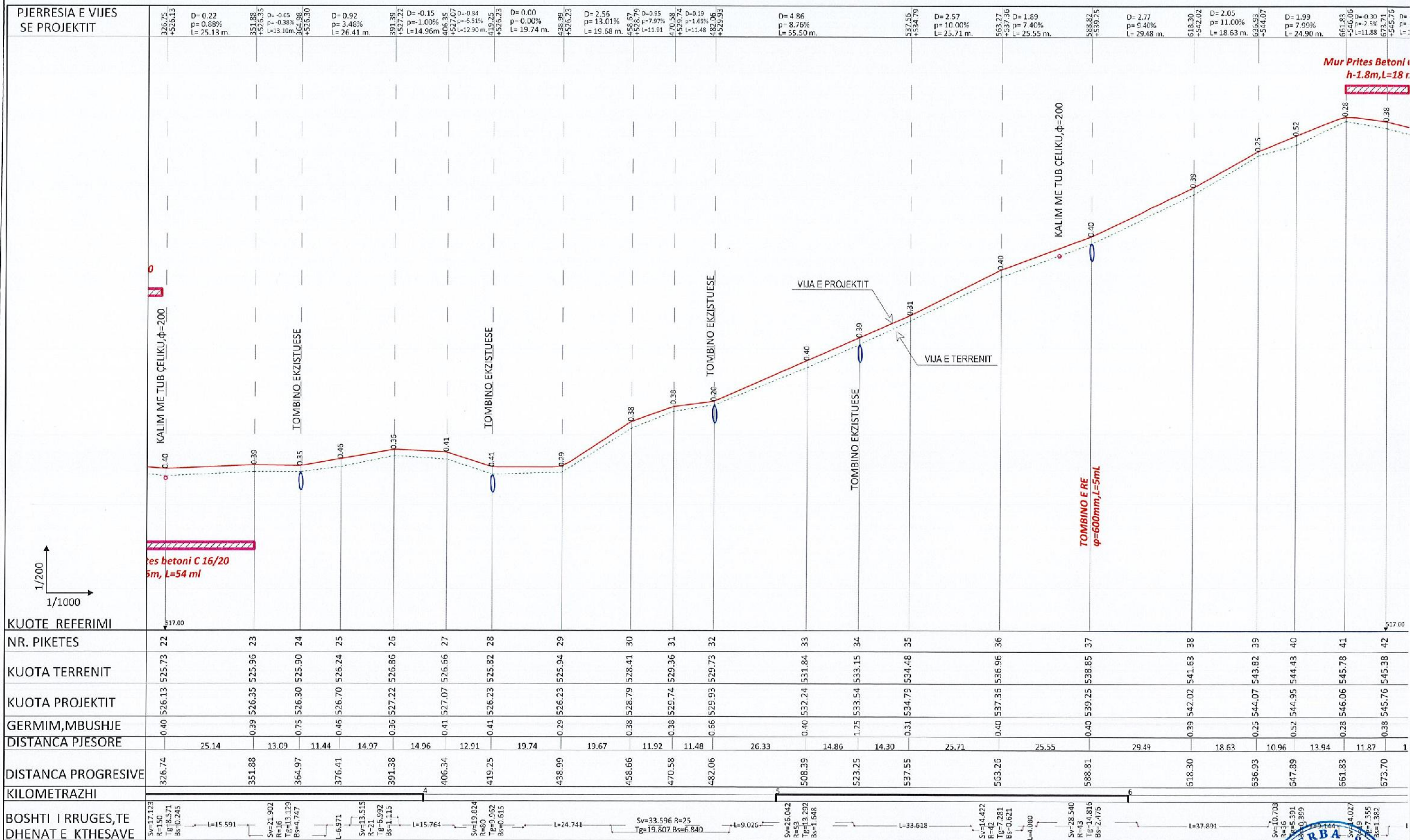
ANGERBA sh.p.k.

RIKONSTRUKSION DHE ASFALTIM I RRUGES SE FSHATIT GURRE

SHKALLA
1:200

VIZATIMI	PROFILI GJATESOR Pk.1-22	PROJEKTUES	ING. B. HAFIZI ING. S. VERÇANI
POROSITESI	NJESIA ADMINISTRATIVE QUKES, PRRENJAS	DATA	QERSHOR, 2024 FLETA Nr 22

PROFILI GJATESOR PIKETA 22-42



KUOTE REFERIMI	NR. PIKETES	KUOTA TERRENT	KUOTA PROJEKTIT	GERMIM, MBUSHJE	DISTANCA PJESORE	DISTANCA PROGRESIVE	KILOMETRAZHI	BOSHTI I RRUGES, TE DHENAT E KTHESAVE
517.00	22	525.73	526.13	0.40		326.74	17.123	R=150 Tg=18.571 Bs=0.245
	23	525.95	526.35	0.39	25.14	351.88	15.591	L=15.591
	24	525.90	526.30	0.75	13.09	364.97	21.902	Sv=21.902 R=16 Tg=13.129 Bs=4.747
	25	526.24	526.70	0.45	11.44	376.41	13.515	L=6.971
	26	526.85	527.22	0.36	14.97	391.38	9.992	Sv=13.515 R=21 Tg=9.992 Bs=1.115
	27	526.55	527.07	0.41	14.96	406.34	15.764	L=15.764
	28	525.82	526.23	0.41	12.91	419.25	19.824	Sv=19.824 R=60 Tg=9.952 Bs=0.615
	29	525.94	526.23	0.29	19.74	438.99	24.741	L=24.741
	30	528.41	528.79	0.38	19.67	458.66	33.596	Sv=33.596 R=25 Tg=19.807 Bs=6.840
	31	529.36	529.74	0.38	11.92	470.58	9.025	L=9.025
	32	529.73	529.93	0.66	11.48	482.06	26.042	Sv=26.042 R=53 Tg=13.292 Bs=1.648
	33	531.84	532.24	0.40	26.33	508.39	33.618	L=33.618
	34	533.15	533.54	1.25	14.86	523.25	14.472	Sv=14.472 R=42 Tg=7.281 Bs=0.621
	35	534.48	534.79	0.31	14.30	537.55	10.80	L=10.80
	36	536.96	537.36	0.40	25.71	563.23	28.540	Sv=28.540 R=43 Tg=14.815 Bs=2.475
	37	538.85	539.25	0.40	25.55	588.81	37.891	L=37.891
	38	541.63	542.02	0.39	79.49	618.30	10.703	Sv=10.703 R=36 Tg=5.391 Bs=0.369
	39	543.82	544.07	0.25	18.63	636.93	14.144	Sv=14.144
	40	544.43	544.95	0.52	10.96	647.89	19.027	Sv=19.027 R=35 Tg=7.355 Bs=1.352
	41	545.78	546.06	0.28	13.94	661.83	4.027	L=4.027
	42	545.38	545.76	0.38	11.87	673.70	5.765	Sv=5.765 R=35 Tg=7.355 Bs=1.352

ANGERBA sh.p.k.

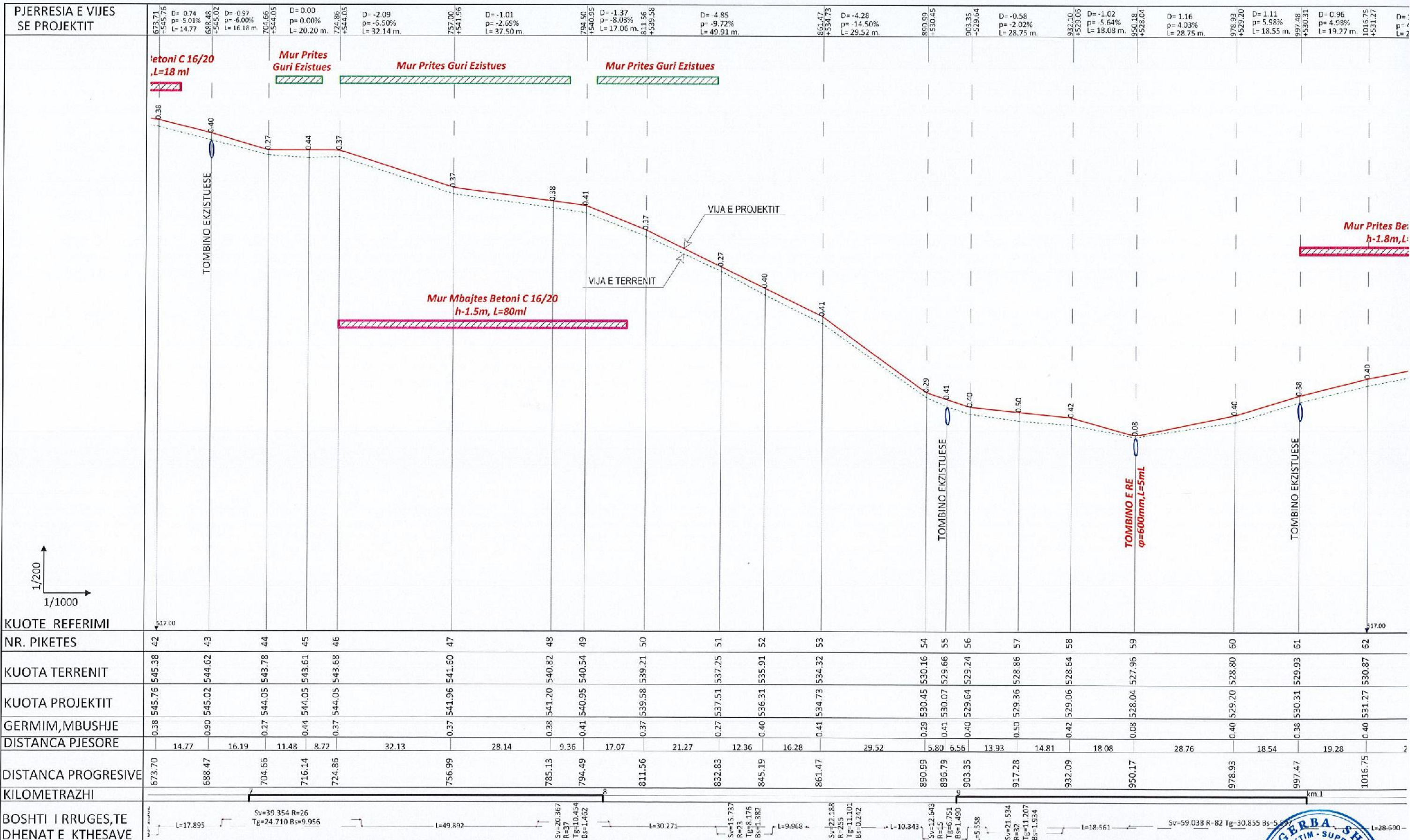
**RIKONSTRUKSION DHE ASFALTIM
I RRUGES SE FSHATIT GURRË**

SHALLA
1:200
1:1000

VIZATIMI	PROFILI GJATESOR Pk.22-42	PROJEKTUES	ING. B. HAFIZI
POROSITESI	NJESIA ADMINISTRATIVE QUKES, PRRËNJAS	DATA	QERSHOR, 2024 FLETA Nr 23

PROFILI GJATESOR

PIKETA 42-62



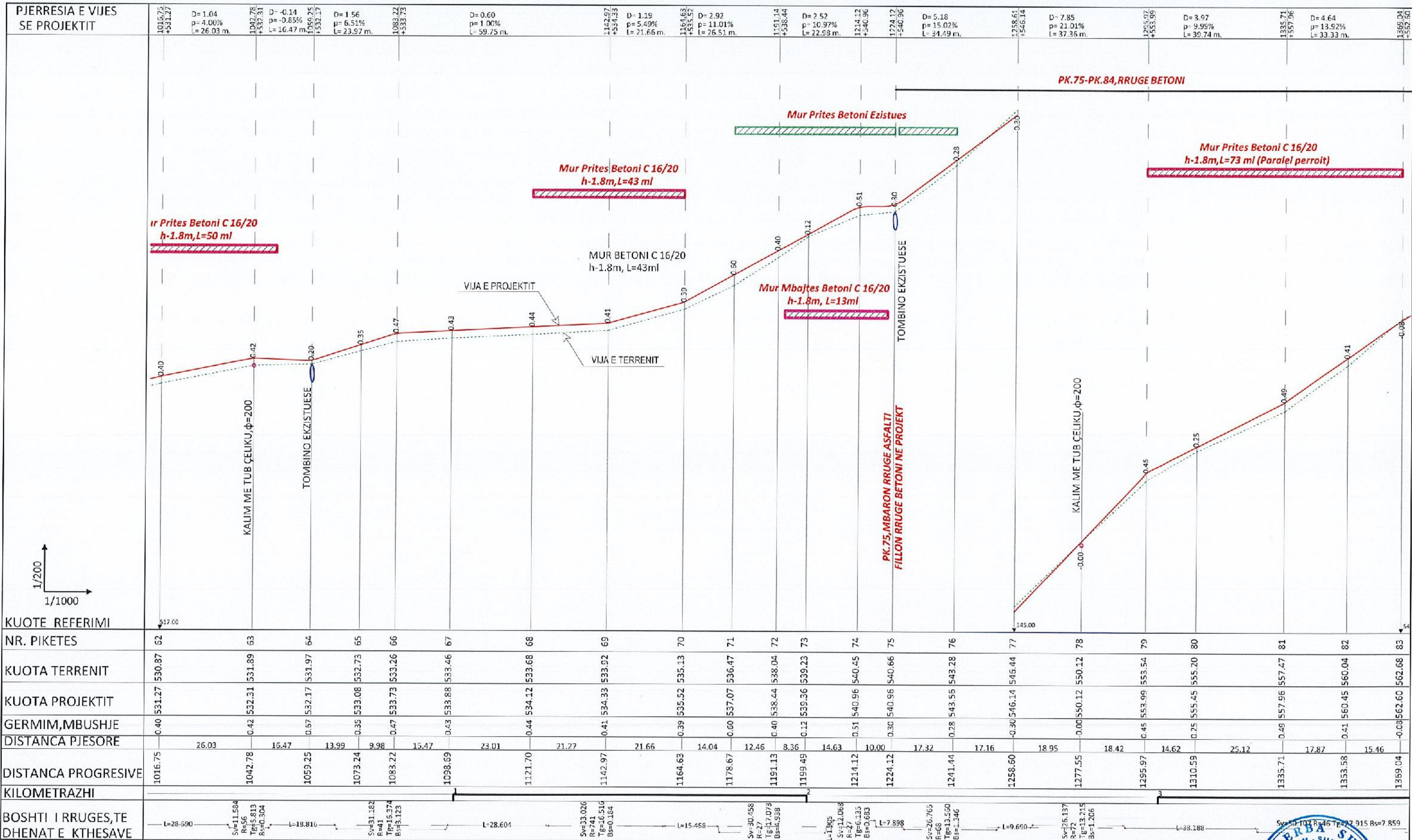
ANGERBA sh.p.k.

RIKONSTRUKSION DHE ASFALTIM I RRUGES SE FSHATIT GURRE


PRKALLA
100
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VIZATIMI	PROFILI GJATESOR Pk.42-62	PROJEKTUES	ING. B. HAFIZI ING. S. VERÇANI
POROSITESI	NJESIA ADMINISTRATIVE QUKES, PRRENJAS	DATA	QERSHOR, 2024 FLETA Nr 24

PROFILI GJATESOR
PIKETA 62-83



NR. PIKETES	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83
KUOTA TERRENT	530.87	531.89	531.97	532.73	533.26	533.46	533.68	533.52	535.13	536.47	538.04	539.23	540.45	540.66	543.28	545.44	550.12	553.54	555.20	557.47	560.04	562.68
KUOTA PROJEKTI	531.27	532.31	532.17	533.08	533.73	533.88	534.12	534.33	535.52	537.07	538.44	539.36	540.96	540.96	543.55	546.14	550.12	553.99	555.45	557.96	560.45	562.60
GERMIM, MBUSHJE	0.40	0.42	0.57	0.35	0.47	0.43	0.44	0.41	0.39	0.60	0.40	0.12	0.51	0.30	0.28	-0.30	0.00	0.45	0.25	0.49	0.41	-0.08
DISTANCA PJESORE	26.03	16.47	13.99	9.98	15.47	23.01	21.27	21.66	14.04	12.46	8.36	14.63	10.00	17.32	17.16	18.95	18.42	14.62	25.12	17.87	15.46	
DISTANCA PROGRESIVE	1016.75	1042.78	1059.25	1073.24	1083.22	1098.69	1121.70	1142.97	1164.63	1178.67	1191.13	1199.49	1214.12	1224.12	1241.44	1258.60	1277.55	1295.97	1310.59	1335.71	1353.58	1369.04
KILOMETRAZHI																						
BOSHTI I RRUGES, TE DHENAT E KTHESAVE	L=28.690	Sv=11.584 R=56 Tp=5.813 B=0.304	L=18.816	Sv=31.182 R=41 Tp=15.374 B=3.123	L=28.604	Sv=33.026 R=74 Tp=16.516 B=0.184	L=15.458	Sv=30.458 R=27 Tp=17.073 B=4.938	L=11.905 Sv=12.068 R=27 Tp=6.135 B=0.683	L=7.898	Sv=26.765 R=68 Tp=13.590 B=1.346	L=9.690	Sv=26.137 R=72 Tp=13.215 B=1.206	L=38.188	Sv=104.46 R=46 Tp=27.915 B=7.859							



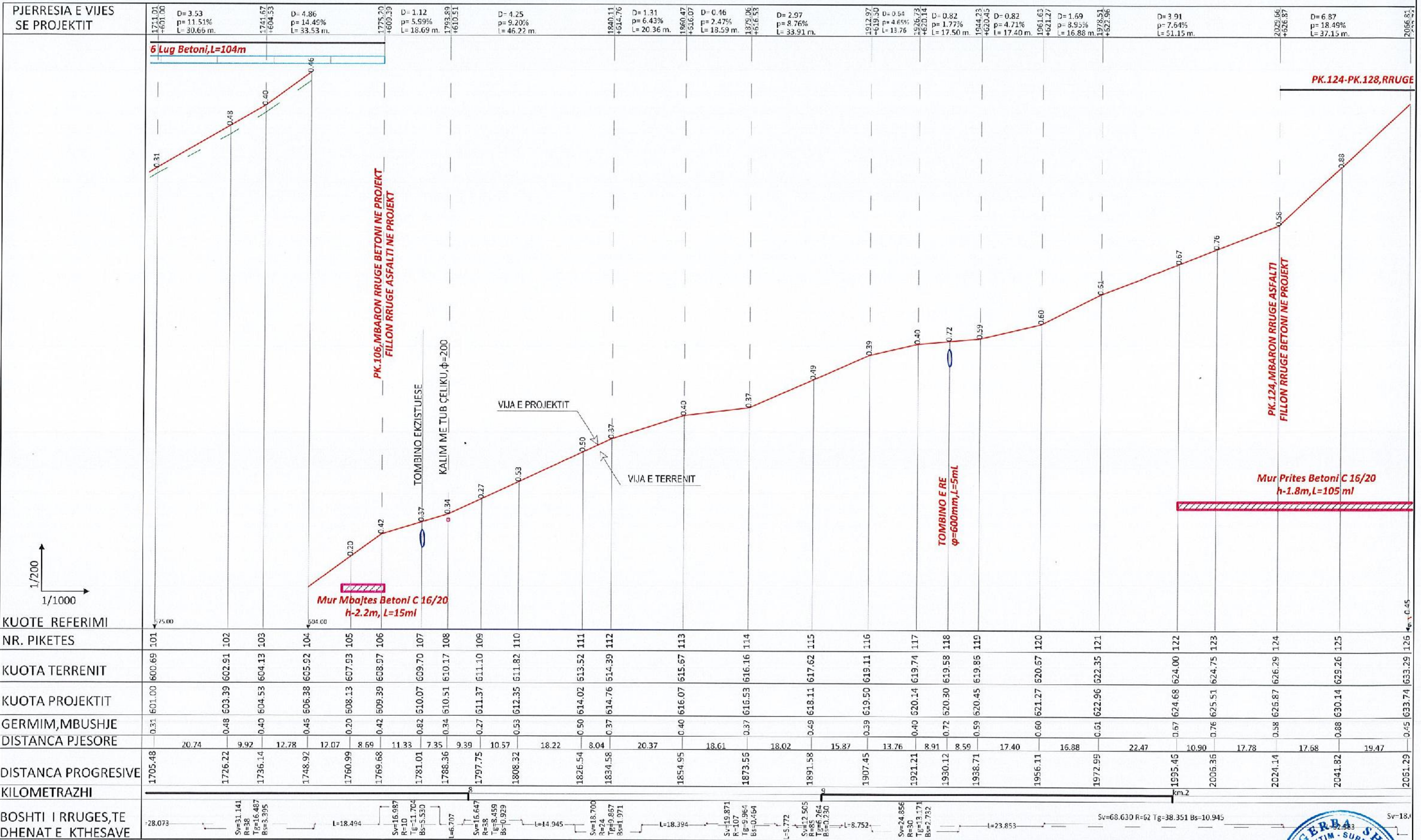
ANGERBA sh.p.k.

**RIKONSTRUKSION DHE ASFALTIM
I RRUGES SE FSHATIT GURRE**

SHKALLA
1:200
1:1000

VIZATIMI	PROFILI GJATESOR Pk.62-83	PROJEKTUES	ING. HAFIZI ING. S. VERGANI
POROSITESI	NJESIA ADMINISTRATIVE QUKES, PRENJAS	DATA	QERSHOR, 2024 FLETA Nr 25

PROFILI GJATESOR PIKETA 101-126



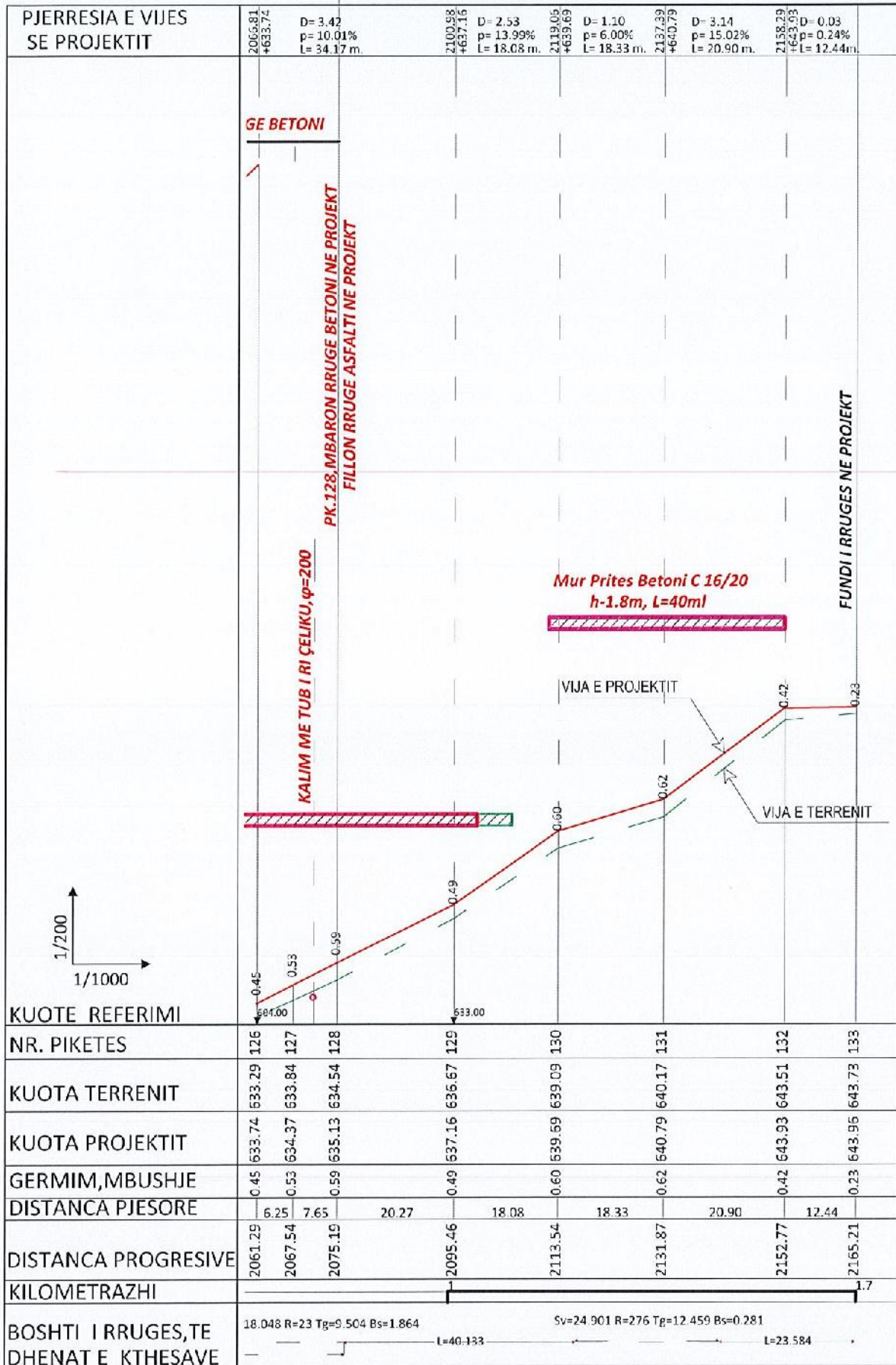
ANGERBA sh.p.k.

RIKONSTRUKSION DHE ASFALTIM I RRUGES SE FSHATIT GURRE

SHKALLA
1:200
1:1-000

VIZITIMI	PROFILI GJATESOR Pk.101-126	PROJEKTUES	ING. B. MAVIZI
POROSITESI	NJESIA ADMINISTRATIVE QUKES, PIRENJAS	DATA	QERSHOR, 2024
			FLETA Nr 27

PROFILI GJATESOR
PIKETA 126-133



VOLUMET E PUNES

Nr.	Zeri i punes	Njesia	Sasia
I.- PUNIME DHEU			
1	Germim dheu makineri shkarkim ne mjet	m ³	1,395
2	Germim dheu punetori per kanale anesore	m ³	700
3	Transport dheu auto 5 km	m ³	750
II.- PUNIME PER SHTRESAT RRUGORE			
1	Mbushje çakell gurore ne trupin e rruges,perhapur e ngjeshur me makineri	m ³	996
2	Shtrese çakell gurore 20 cm per rrugen	m ²	6,785
3	Shtrese cakulli t = 2 x 20 cm	m ²	825
4	Shtrese stabilizant 10cm	m ²	6,730
5	Shtrese binder 6cm	m ²	6,730
6	Shtrese asfaltobeton 4 cm	m ²	6,730
7	Shtrese zhavorri nen beton t= 10 cm	m ²	1,714
8	Beton C 16/20 per shtrese rruge	m ³	171.4
9	F.V. hekur betoni, zgare (10x10) cm, Ø 8mm	ton	14.89
10	Mbushje ngjeshje dheu per bankine	m ³	350.0
11	Shtrese stabilizant 10 cm per bankine	m ²	1,632
12	FV Guard Rail N2 anesore me dy valezime ne nje ane ,W4	ml	350
13	Vijezim per shirita gjatesoredhe anesore me gjeresi 12 cm	ml	4,330
III. PUNIME PER VEPRAT E ARTIT			
1	Germim dheu puntori per muret mbajtes	m ³	413
2	Germim toke e forte per themel	m ³	20
3	Beton C16/20 per muret mbajtes dhe prites	m ³	658
4	FV tuba PVC Ø 90 mm	ml	496
5	Shtrese zhavorri nen beton t= 10 cm,per mure	m ²	556
6	Beton C 16/20 per kunete	m ³	56
7	Shtrese zhavorri nen beton t= 10 cm,kunete	m ²	29
8	Mbushje me cakull pas mureve	m ³	384
9	F.V. tuba b/a Ø 1 000 mm, mbi shtrese betoni	ml	2
10	Tombino b/a Ø 600 mm, L = 5 ml	cope	3
11	Beton C 16/20 per kanal ne forme lugu, L = 104 ml	m ³	29
12	Shtrese zhavorri nen lug t= 10 cm	m ²	83
13	Tombino betoni Ø 400 mm mbi shtrese betoni	ml	7
14	Tub celiku Ø200/5 mm L = 5 ml, 24 cope; L = 12 ml,1 cope	kg	4,158



RIKONSTRUKSION DHE ASFALTIM I RRUGES SE FSHATIT GURRE

ANGERBA sh.p.k. VIZATIMI POROSITESI

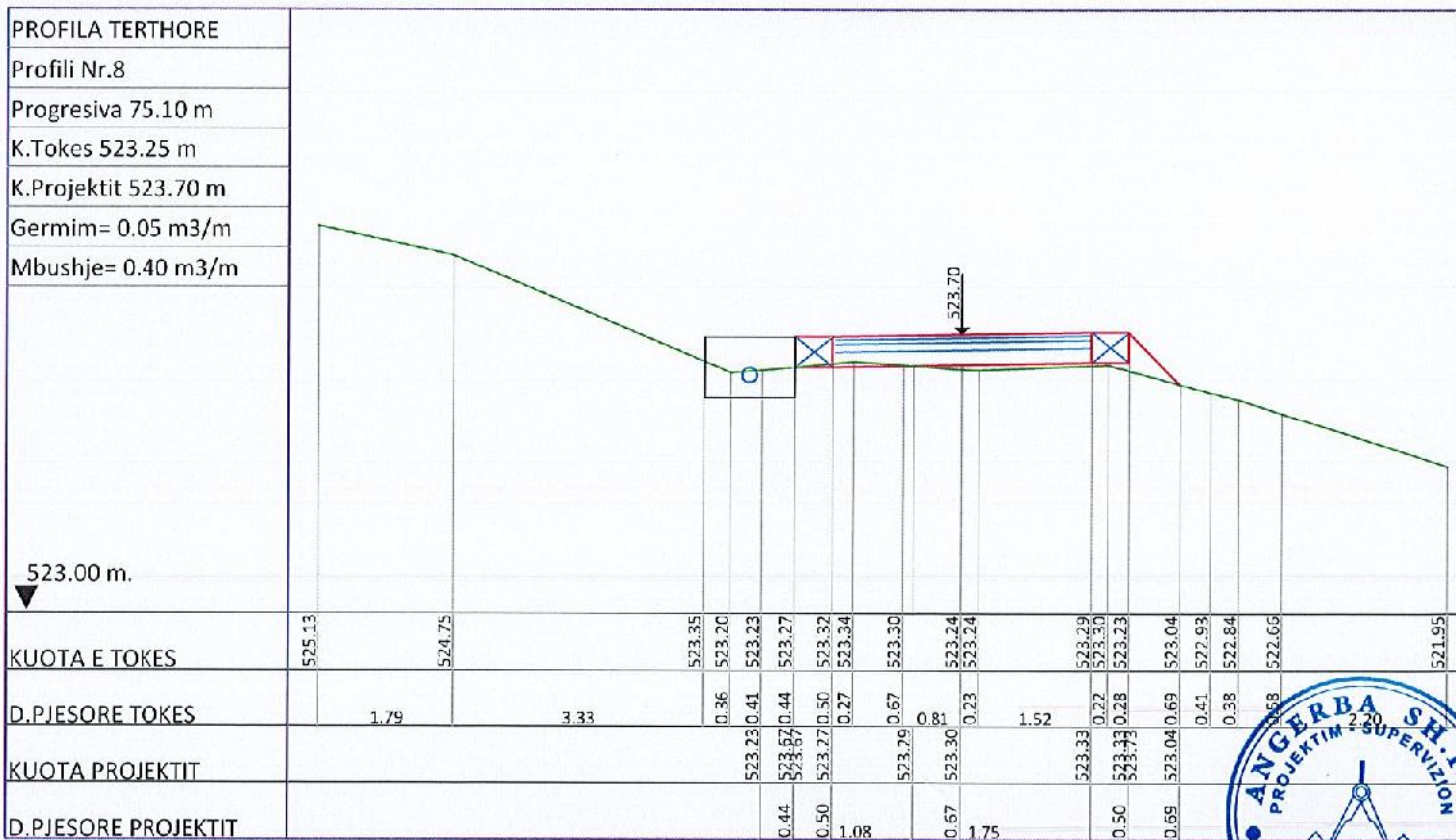
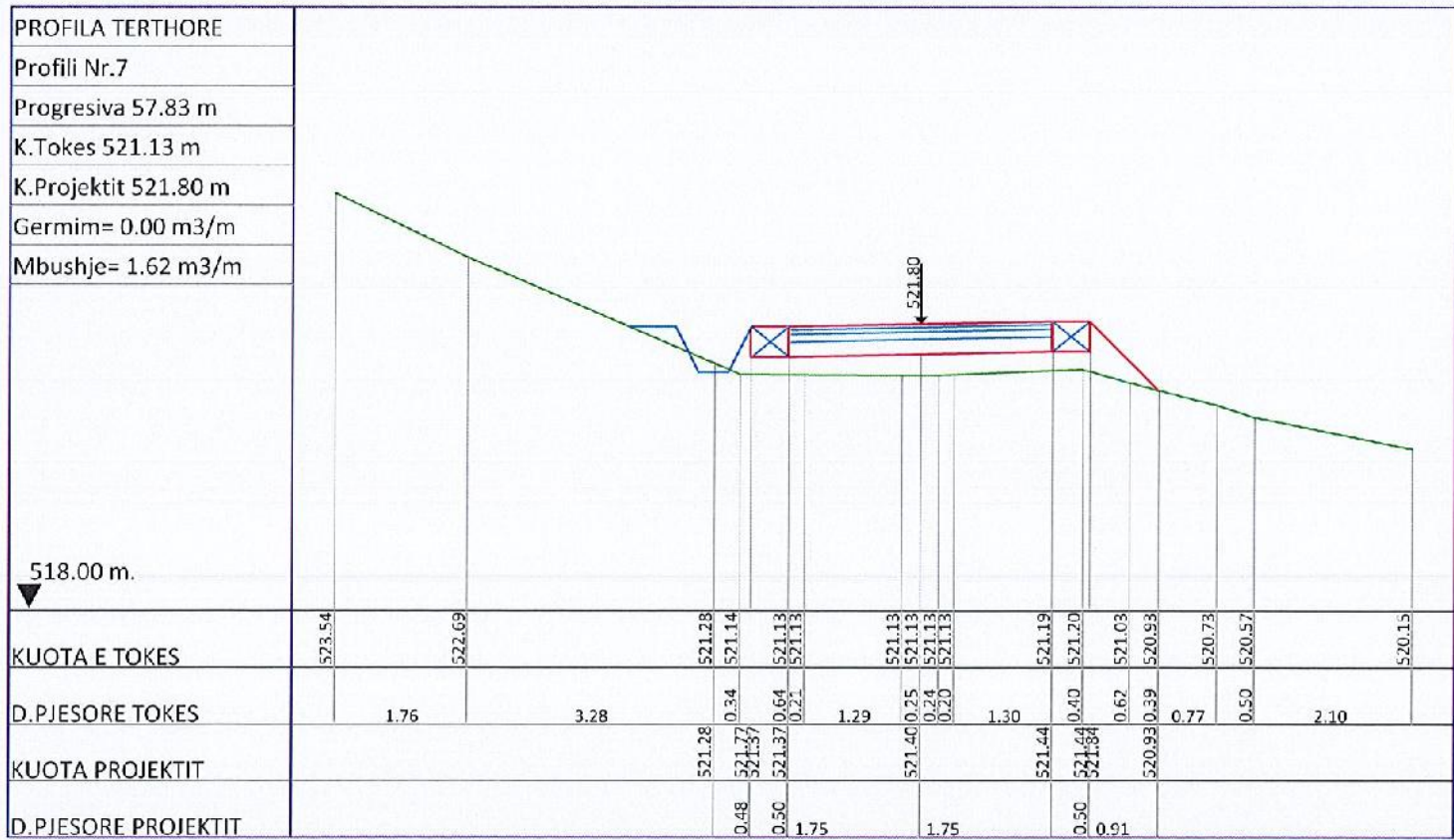
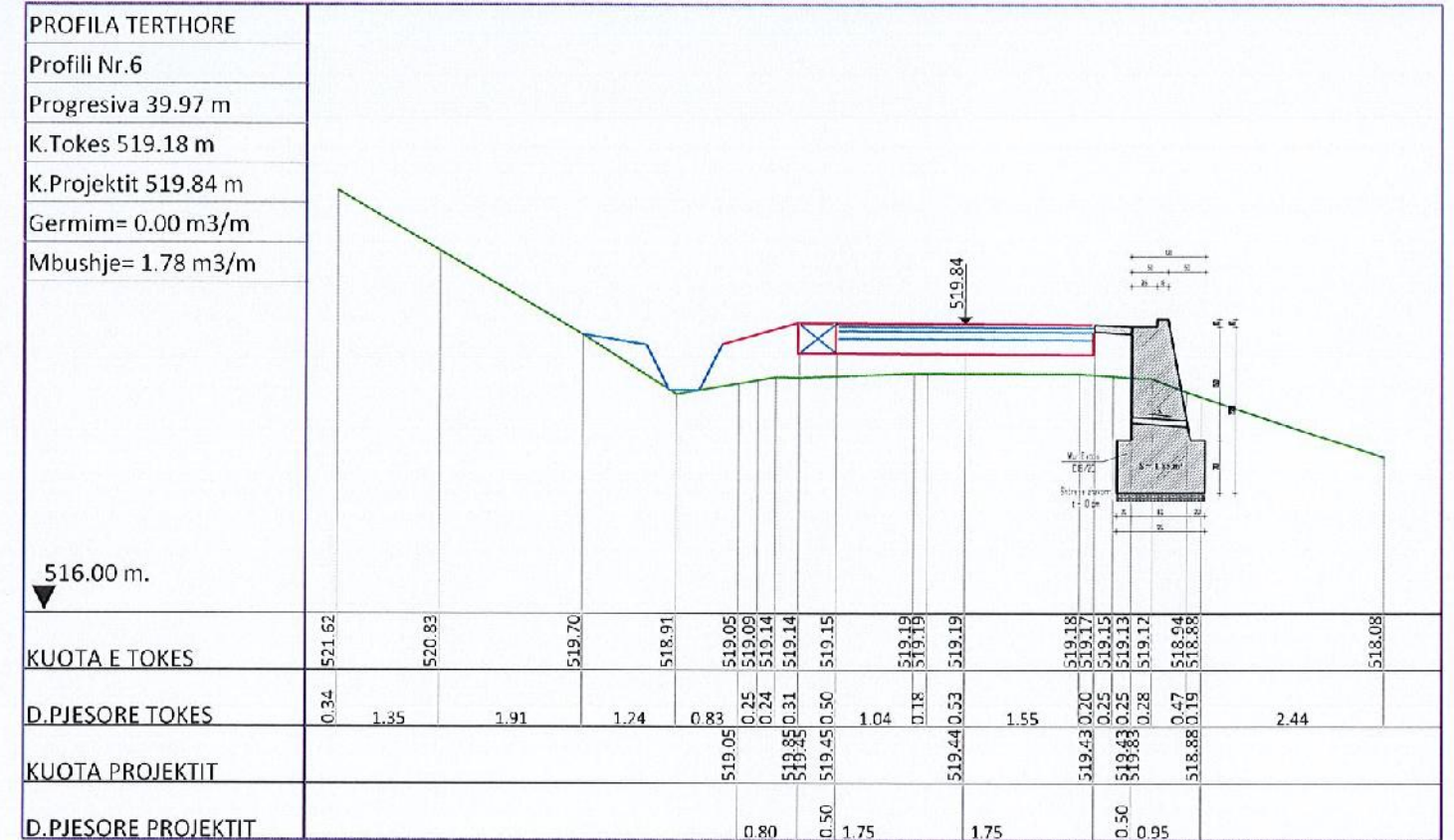
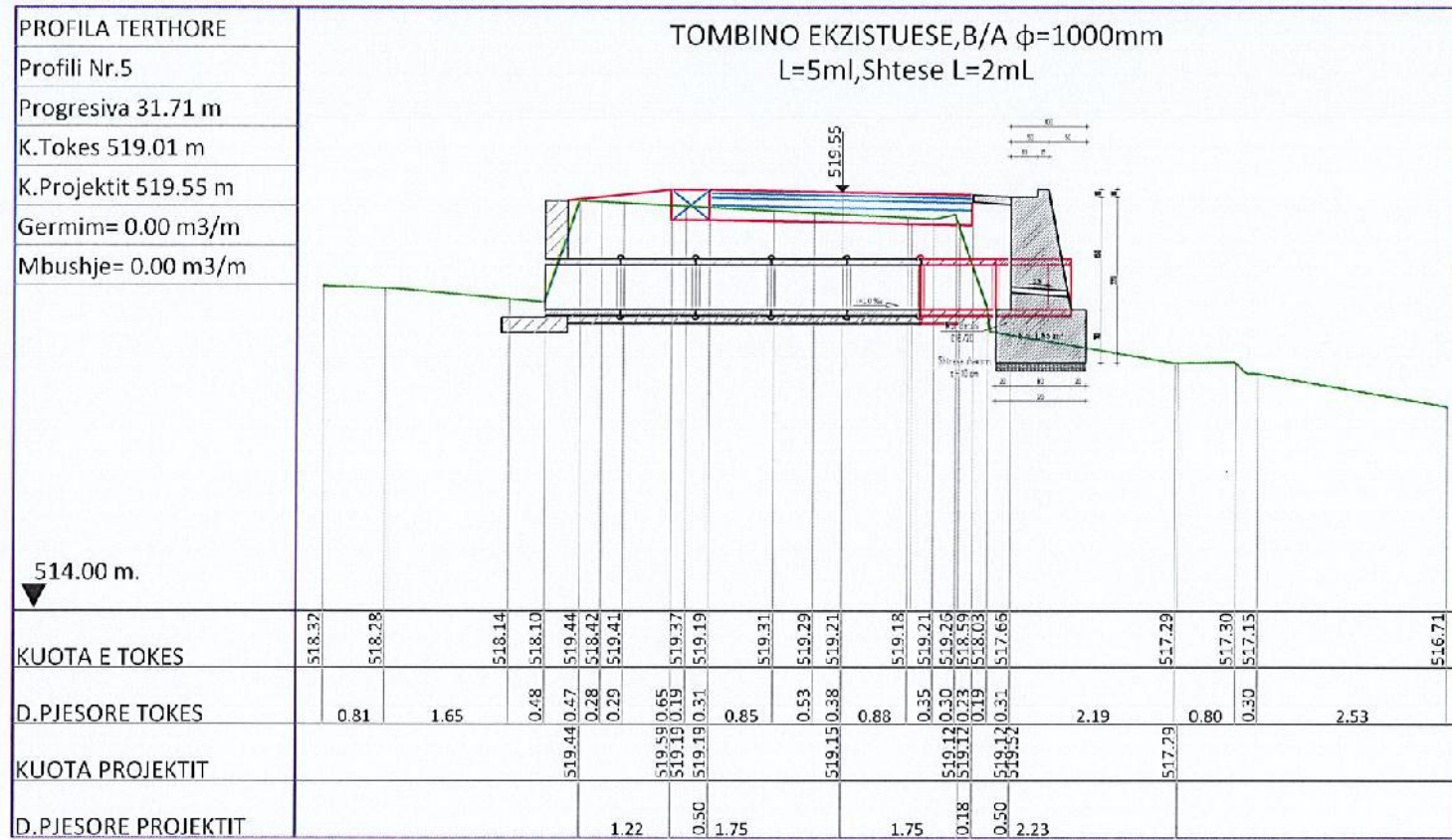
PROFILI GJATESOR
Pk.126-133

PROJEKTUES
ING.B.NAZI
ING.S.VERÇANI

QERSHOR, 2024 FLETA Nr 28

SHKALLA
1:200
1:1000

PROFILA TERTHORE TE RRUGES



ANGERBA sh.p.k.

**RIKONSTRUKSION DHE ASFAJTIM
I RRUGES SE FSHATIT GURRE**

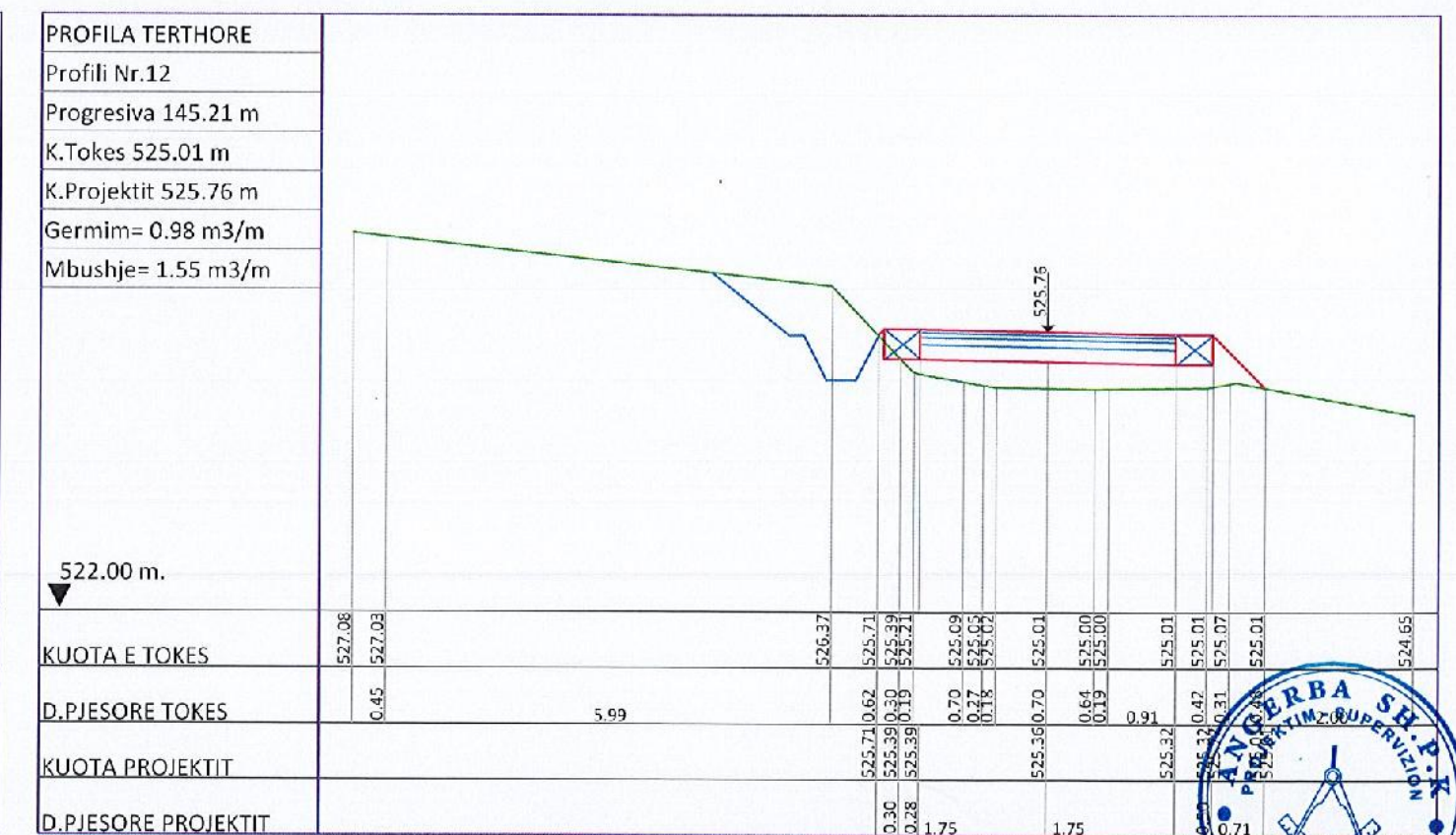
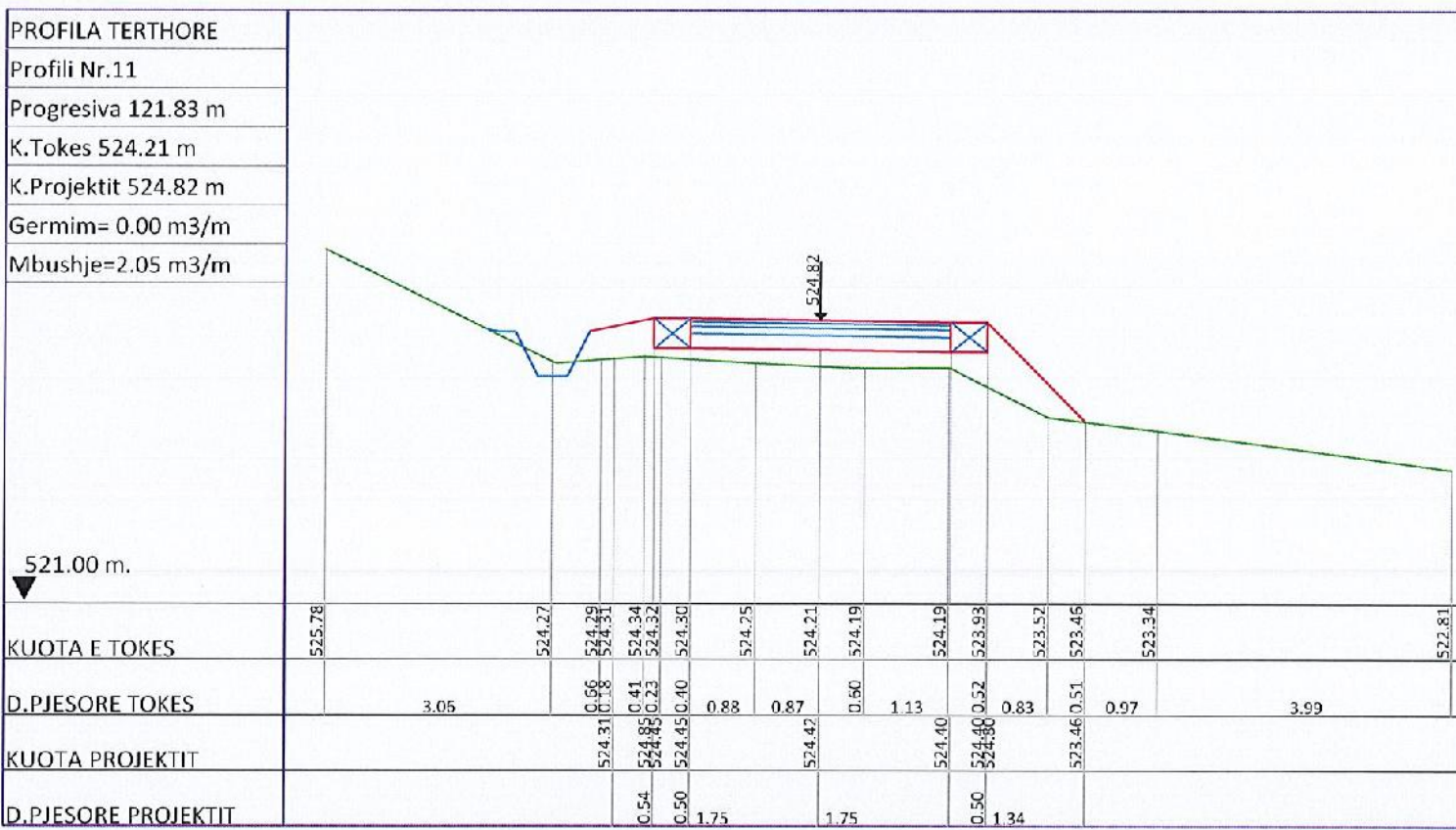
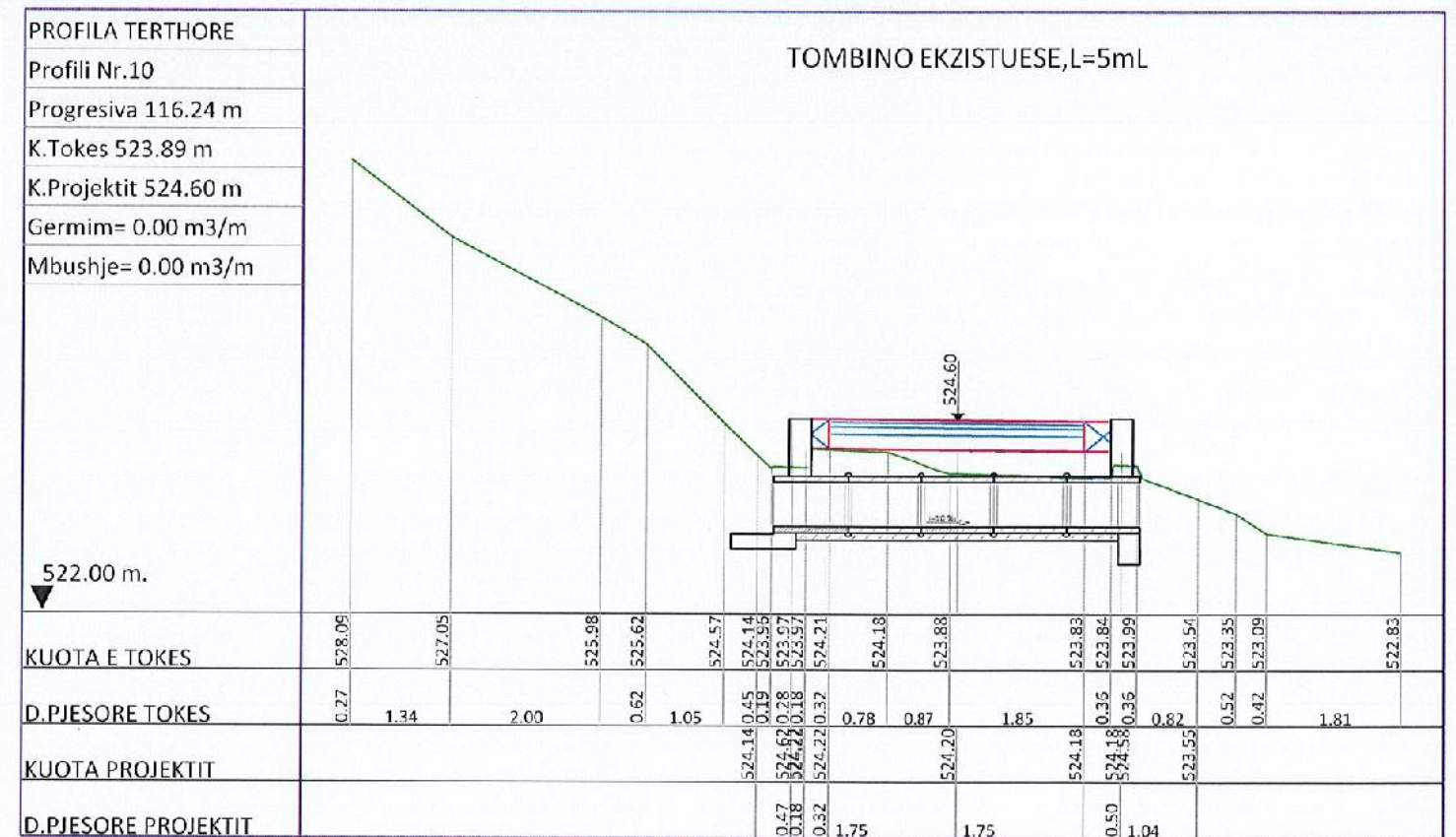
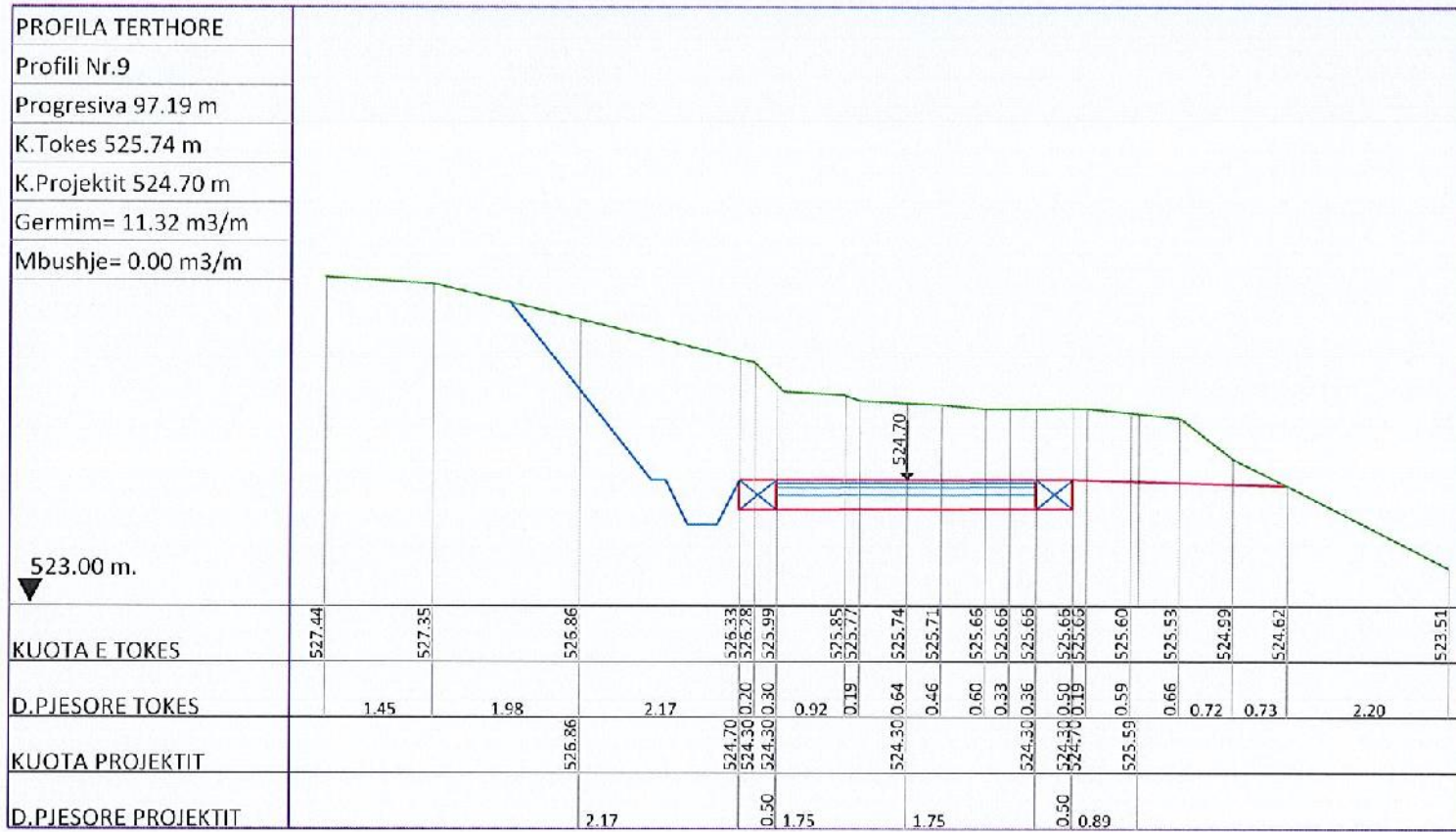
SHIFALLA
1: 100

VIZITIMI	PROFILE TERTHORE	PROJEKTUES	ING.B.HAFIZI ING.S.VERÇANI
POROSITESI	NJESIA ADMINISTRATIVE QUKES, PRRENJAS	DATA	QERSHOR, 2024

FLETA Nr 30



PROFILA TERTHORE TE RRUGES





ANGERBA sh.p.k.

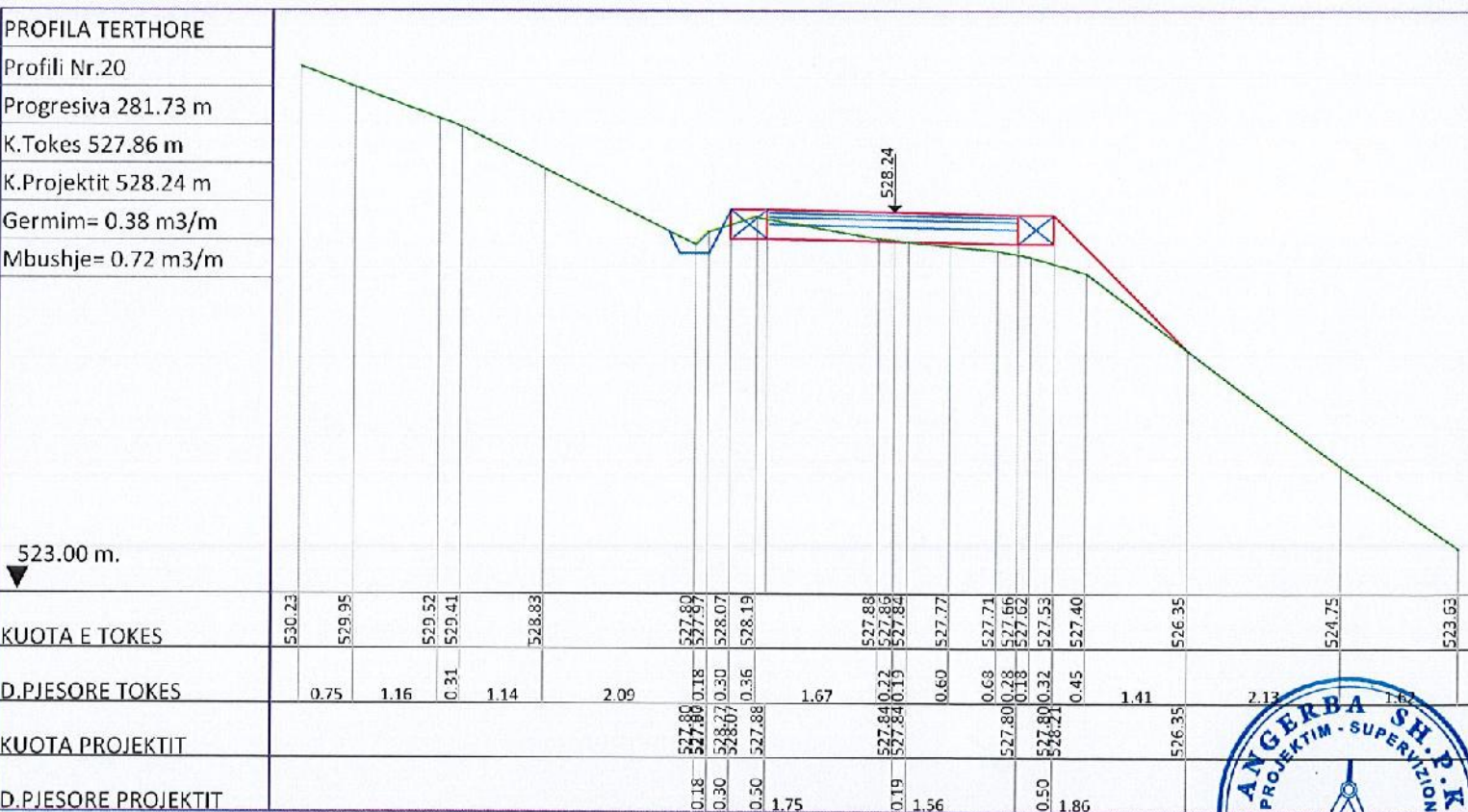
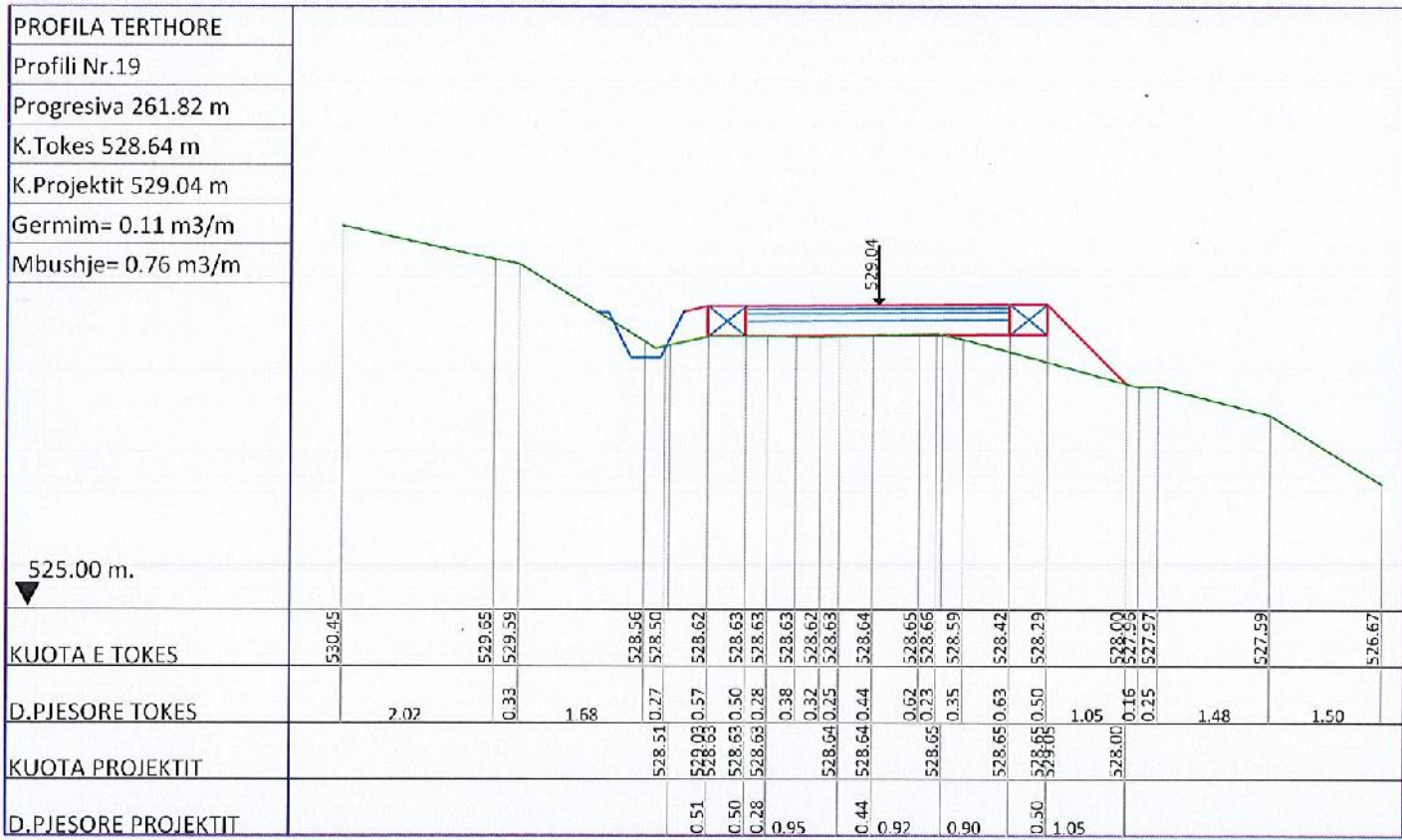
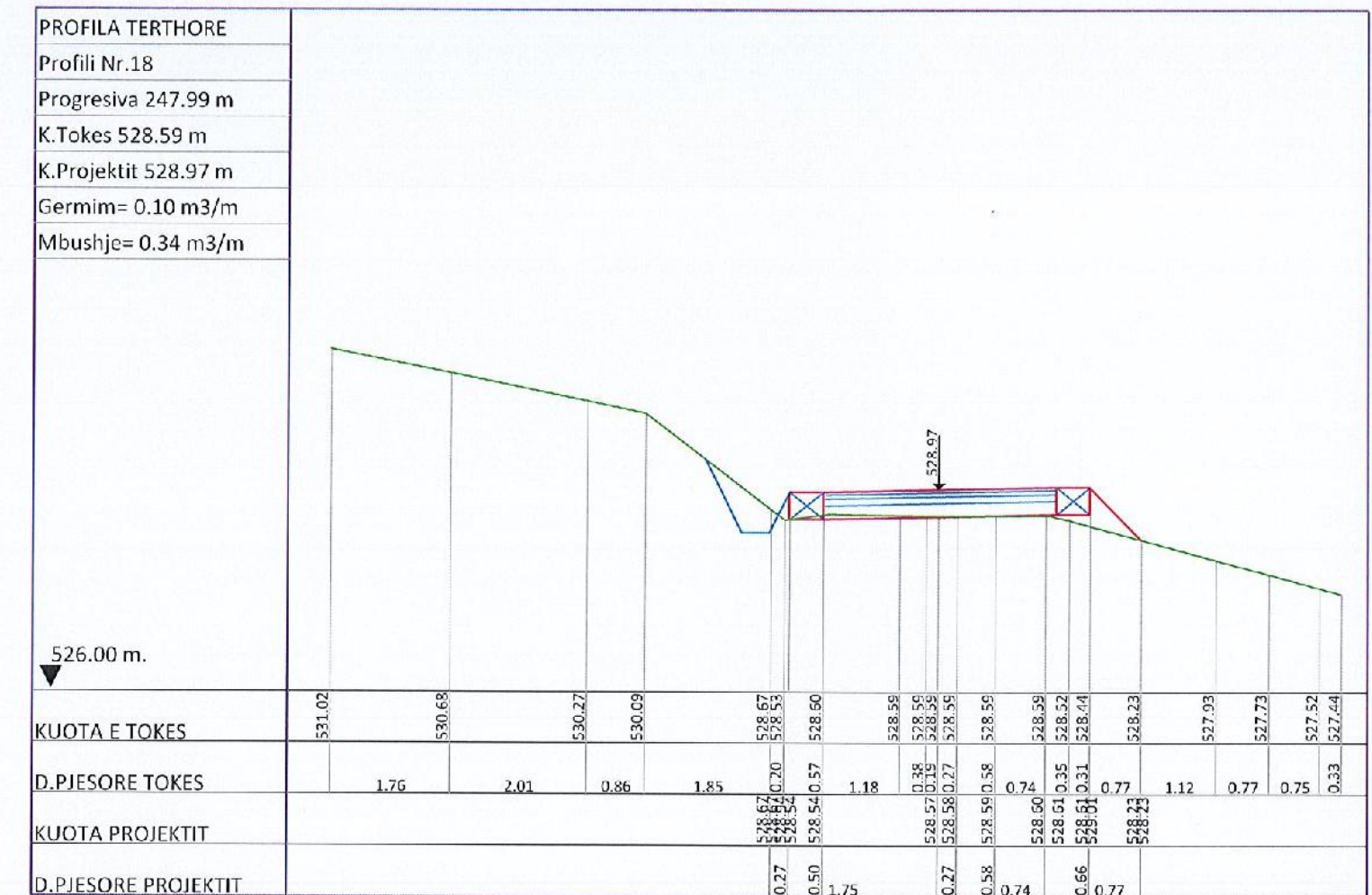
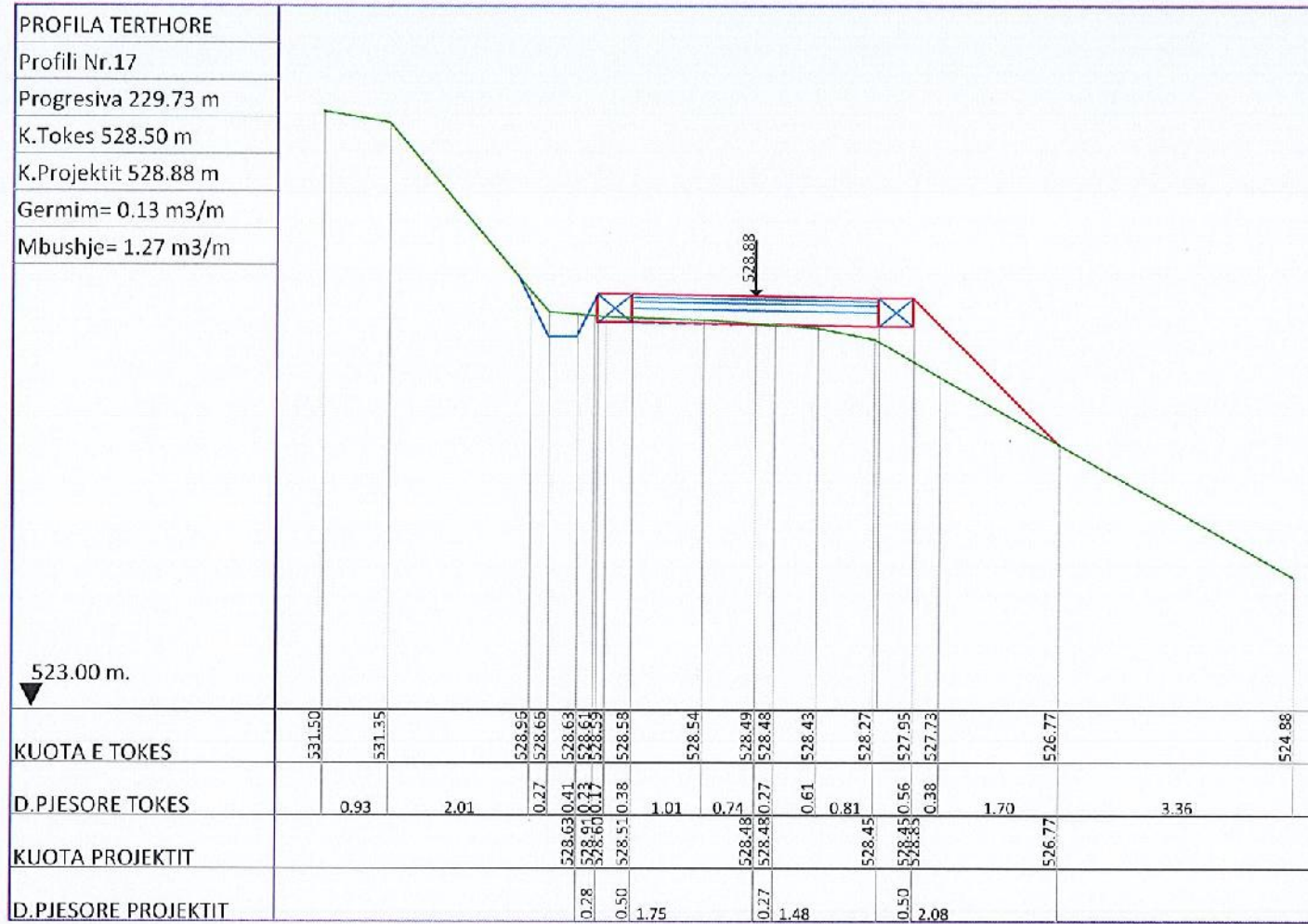
RIKONSTRUKSION DHE ASFALTIM I RRUGES SE FSHATIT GURRE

SHKALLA
1: 100

VIZITIMI	PROFILE TERTHORE	PROJEKTUES	ING. B. HAFIZI
POROSITESI	NJESIA ADMINISTRATIVE QUKES, PRRENJAS	DATA	QERSHOR, 2024
			FLETA Nr 31



PROFILA TERTHORE TE RRUGES



ANGERBA sh.p.k.

RIKONSTRUKSION DHE ASFALTIM
I RRUGES SE FSHATIT GURRE

SHALLA 100

ALBANIA

VIZATIMI	PROFILE TERTHORE	PROJEKTUES	ING.B.HAFIZI
POROSITESI	NJESIA ADMINISTRATIVE QJKES,PRRENJAS	DATA	QERSHOR, 2024
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