

PROFILI GJATESOR

OBJEKTI :

"RIKONSTRUKSION I RRUGËS HORË
VRANISHT-VRANISHT LOTI I"

VENDODHJA: FSHATI VRANISHT,
BASHKIA HIMARË.



BASHKIA HIMARË

GRUPI I PROJEKTIMIT

ENGINEERING CONSULTING GROUP SH.P.K

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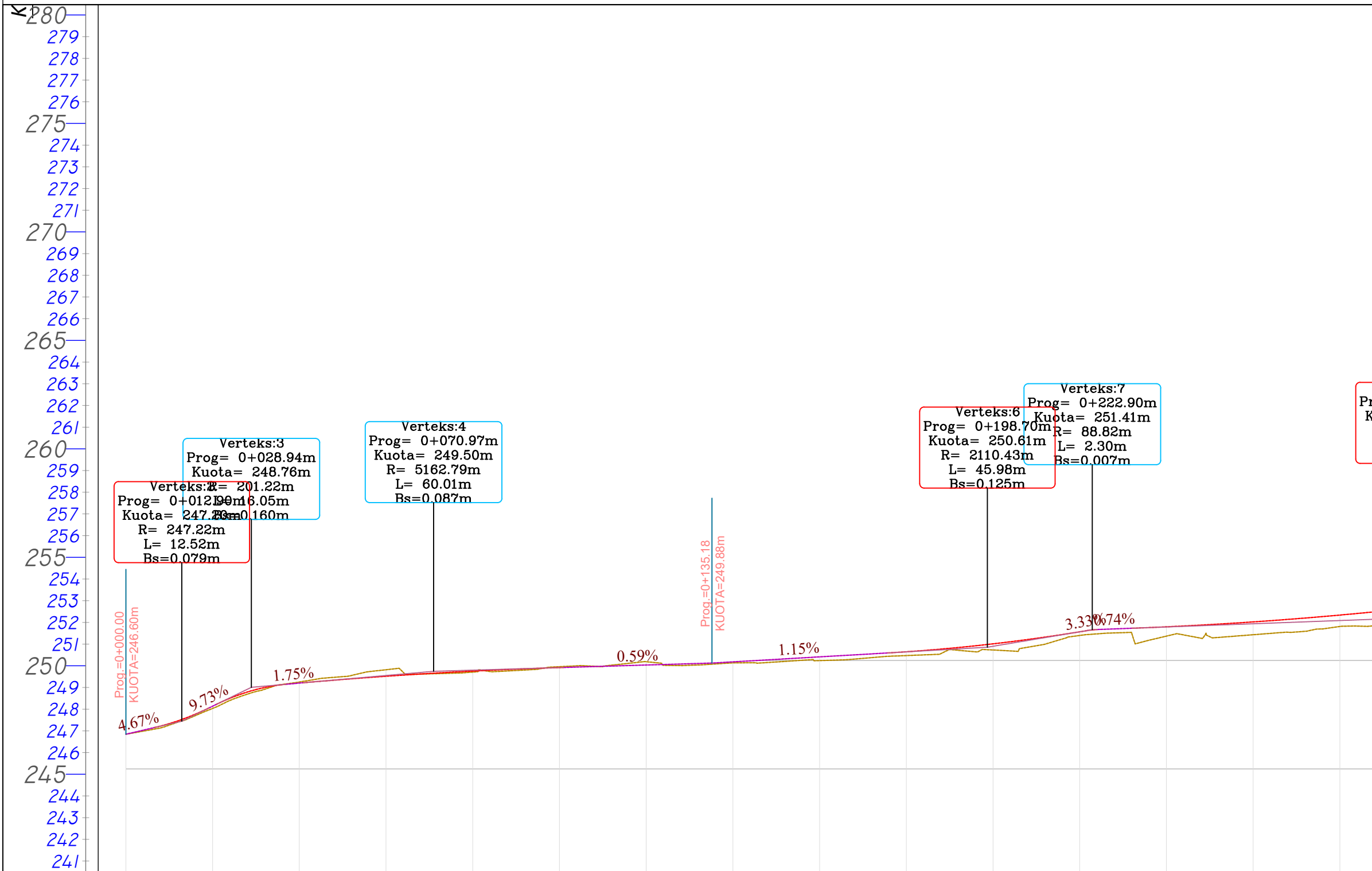
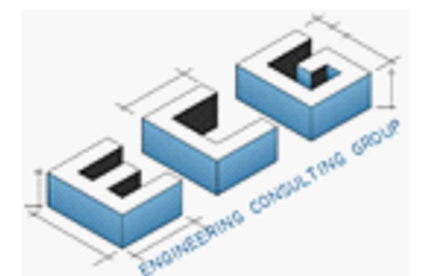
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FL.100



KUOTA TOKES	246.60	248.24	249.25	249.41	249.71	249.77	249.93	250.18	250.48	251.24	251.09	251.45			
KUOTA PROJEKTI	246.60	248.34	249.12	249.46	249.67	249.82	250.05	250.34	250.76	251.43	251.65	252.00			
KUOTA PUNES	0.00	0.10	-0.13	0.05	-0.04	0.05	0.12	0.16	0.28	0.19	0.56	0.56			
DIST. PJESORE	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0			
DIST. PROGRESIVE	0+000	0+025	0+050	0+075	0+100	0+125	0+150	0+175	0+200	0+225	0+250	0+275			
NR I PRERJES	CS-1	CS-2	CS-3	CS-4	CS-5	CS-6	CS-7	CS-8	CS-9	CS-10	CS-11	CS-12			
GJEO. HORIZONTALE	L=21.55	$\varphi = 70^{\circ}01'56''$ L=30.09 R=24.62	L=10.08	$\varphi = 5^{\circ}51'00''$ L=7.64 R=74.82	L=12.13	$\varphi = 13^{\circ}34'24''$ L=19.16 R=80.88	L=17.36	$\varphi = 17^{\circ}19'32''$ L=42.45 R=140.37	L=128.60						
GJEO. VERTIKALE	R=247.22 K=12.52	R=201.22 K=16.05	R=5162.79 K=60.01		$h=0.201=34.21$ $i=0.59\%$	$h=0.471=40.53$ $i=1.15\%$	R=2110.43 K=45.98	R=2110.43 K=45.98							
KILOMETRAZHI	0	0.02	0.04	0.06	0.08	0.10	0.12	0.14	0.16	0.18	0.20	0.22	0.24	0.26	0.28

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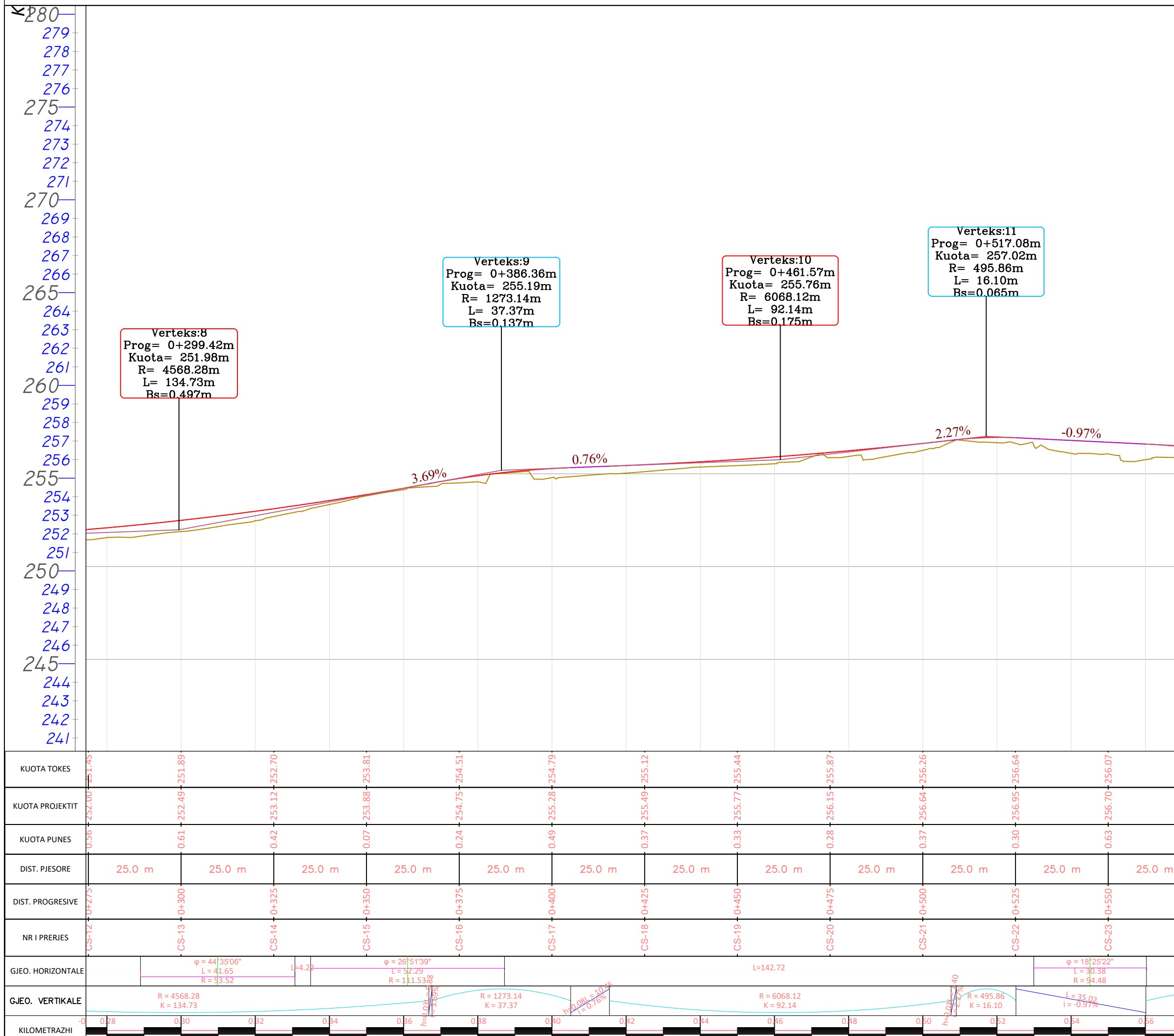
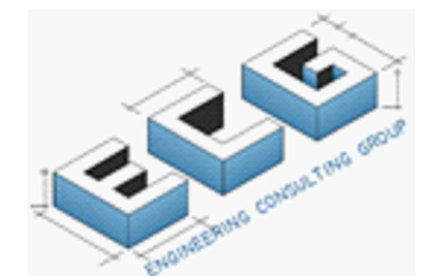
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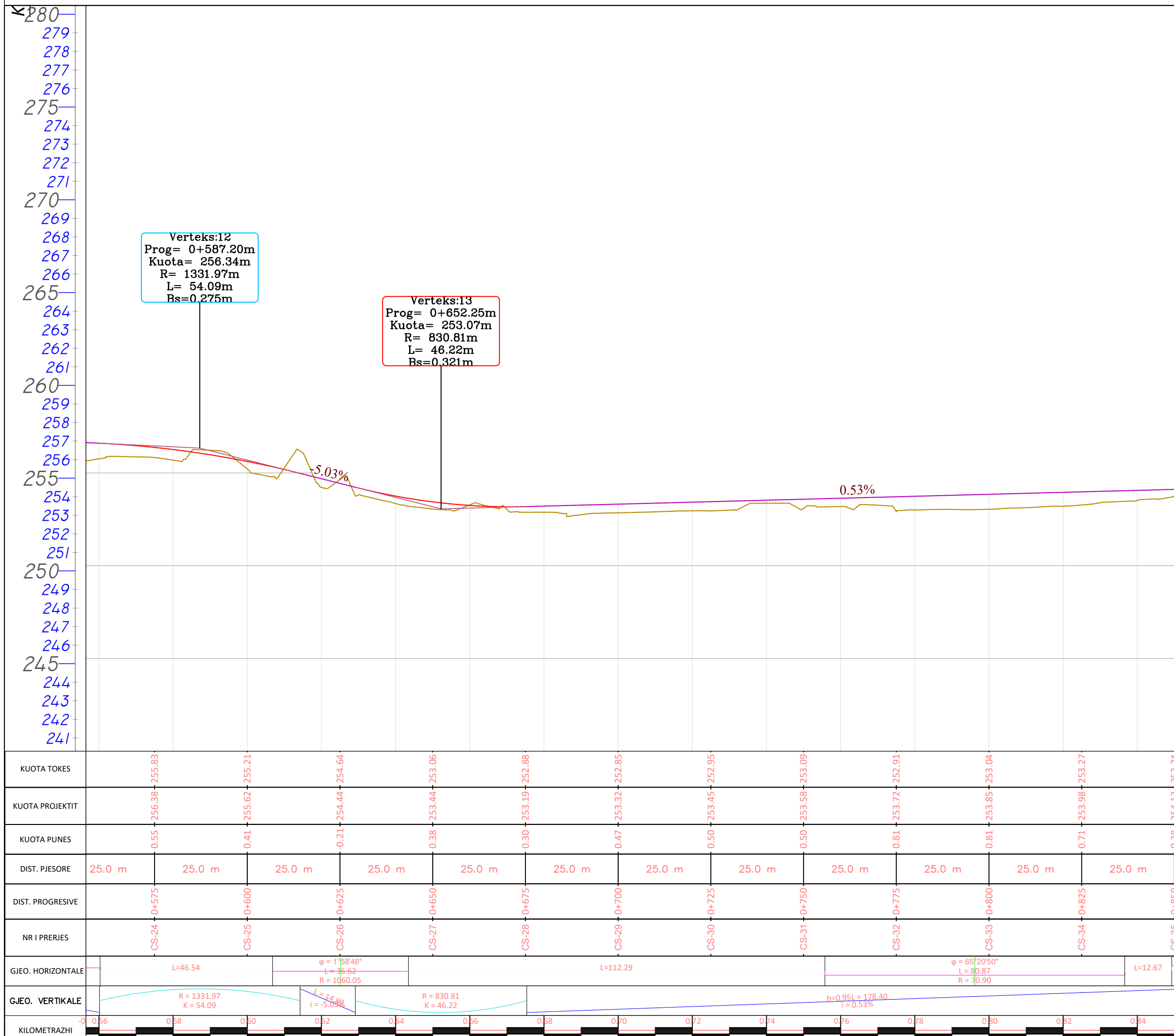
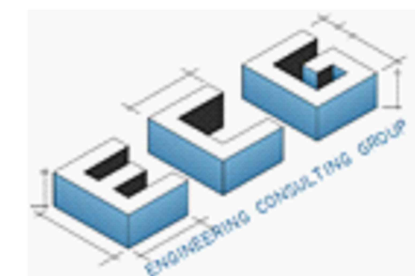
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FL.102



Verteks:12
Prog= 0+587.20m
Kuota= 256.34m
R= 1331.97m
L= 54.09m
Bs=0.275m

Verteks:13
Prog= 0+652.25m
Kuota= 253.07m
R= 830.81m
L= 46.22m
Bs=0.321m

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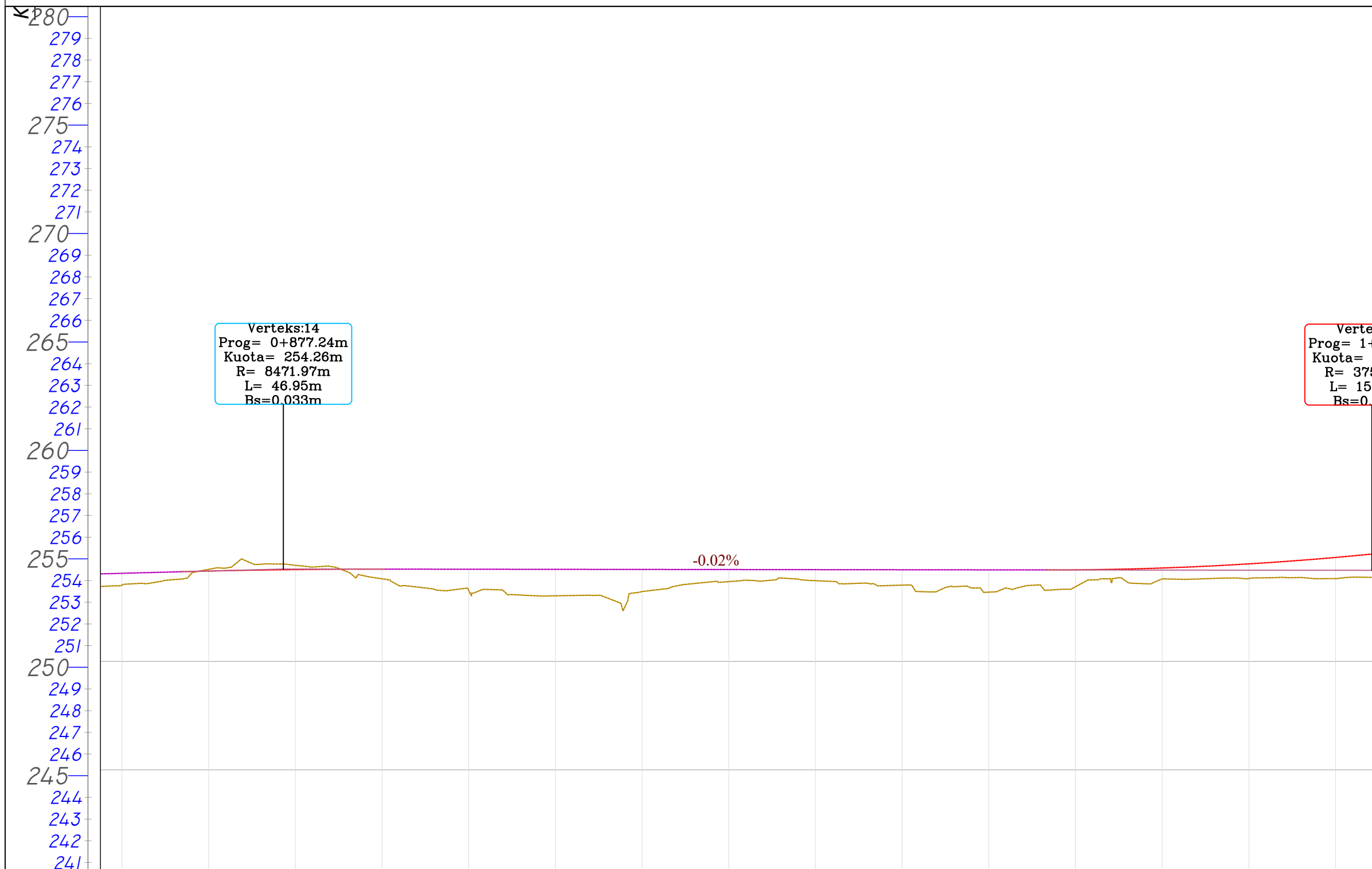
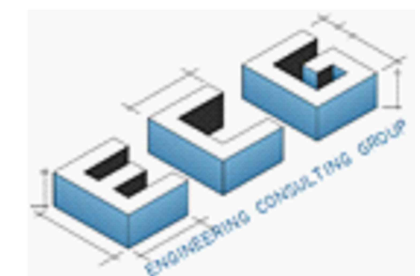
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KUOTA TOKES	253.74	254.49	253.81	253.31	253.05	253.65	253.72	253.21	253.51	253.59	253.82	253.88
KUOTA PROJEKTIT	254.12	254.22	254.25	254.25	254.24	254.24	254.23	254.22	254.22	254.28	254.50	254.88
KUOTA PUNES	0.38	-0.27	0.45	0.93	1.19	0.59	0.51	1.01	0.71	0.69	0.67	1.00
DIST. PJESORE	5.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m
DIST. PROGRESIVE	0+850	0+875	0+900	0+925	0+950	0+975	1+000	1+025	1+050	1+075	1+100	1+125
NR I PRERJES	CS-35	CS-36	CS-37	CS-38	CS-39	CS-40	CS-41	CS-42	CS-43	CS-44	CS-45	CS-46
GJEO. HORIZONTALE	L=12.67	φ = 31°45'36" L = 33.34 R = 60.14	L=28.18	φ = 23°31'18" L = 30.34 R = 73.91	L=33.56	φ = 12°52'24" L = 19.09 R = 84.95	L=16.34	φ = 36°03'40" L = 30.68 R = 48.75	L=47.40	φ = 52°44'11" L = 25.62 R = 27.84		
GJEO. VERTIKALE		R = 8471.97 K = 46.95			L = 152.67 i = -0.02%						R = 375 K = 150	
KILOMETRAZHI	0	0.04	0.06	0.08	0.10	0.12	0.14	0.16	0.18	0.20	0.22	0.24

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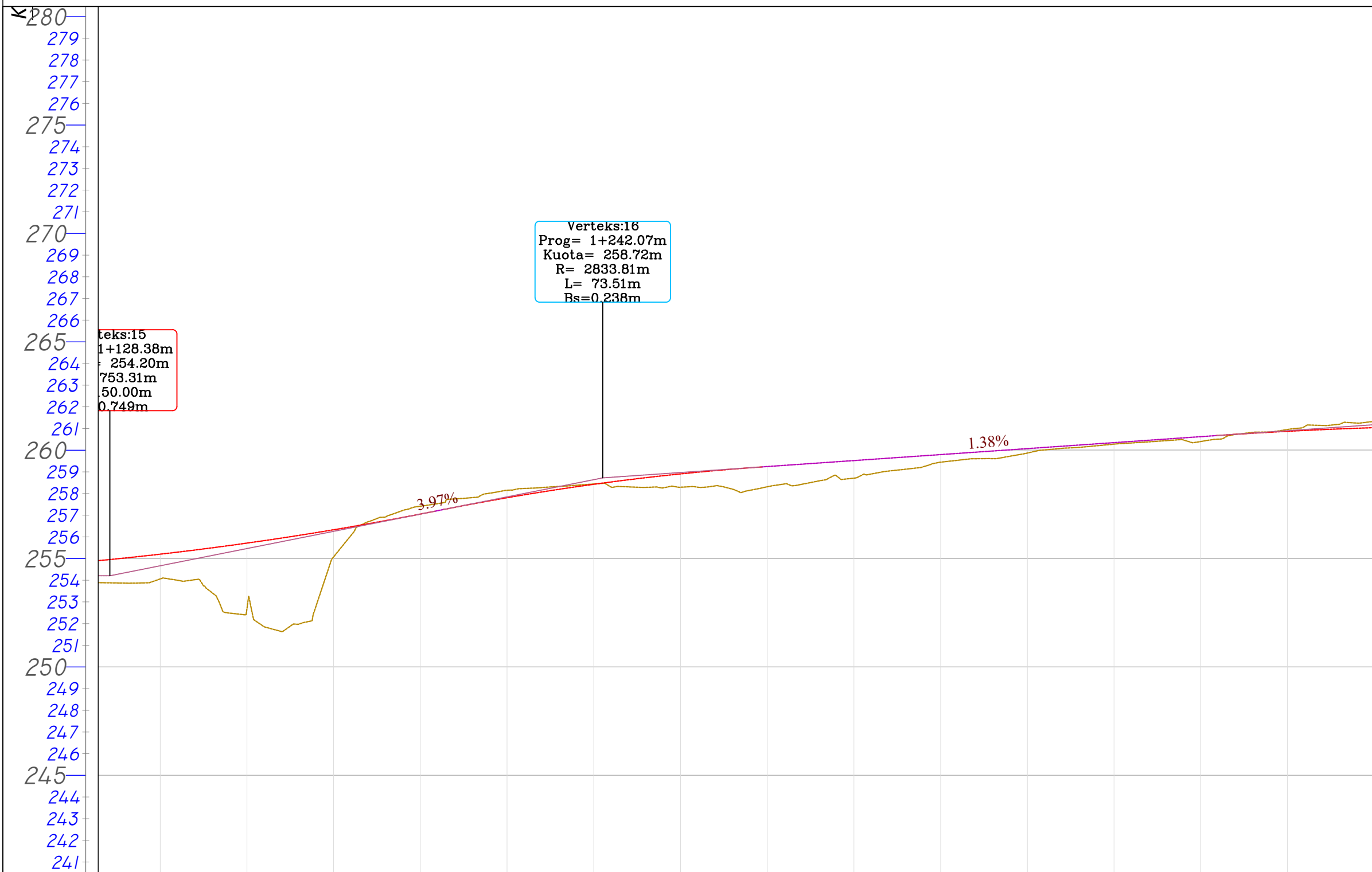
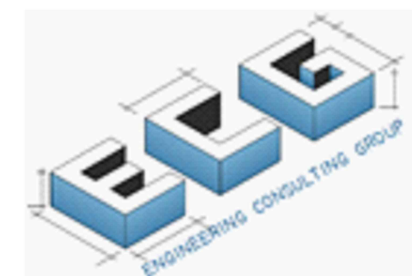
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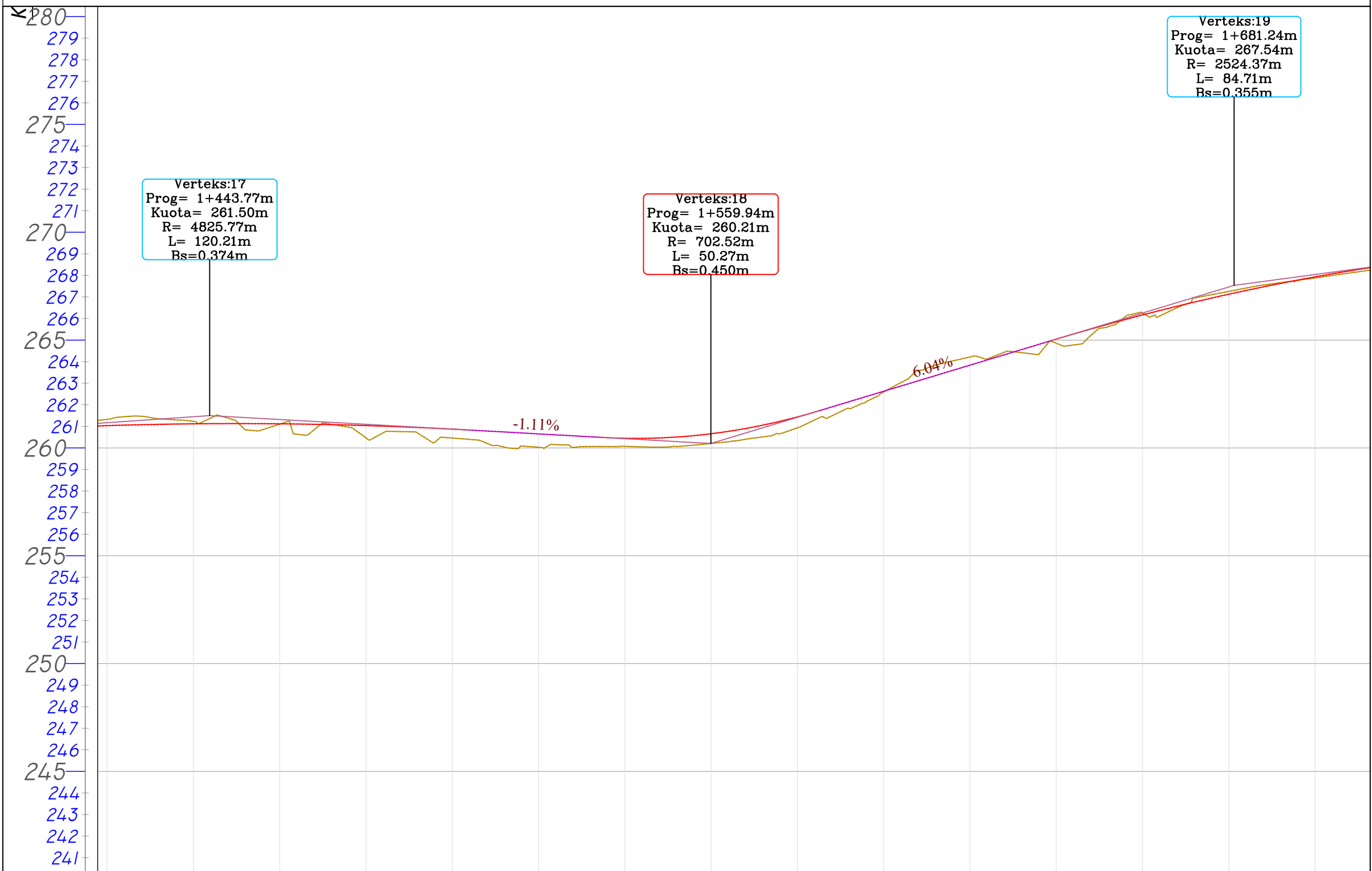
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KUOTA TOKES		253.74	252.12	257.41	258.24	258.29	258.10	258.70	259.55	260.10	260.48	260.95
KUOTA PROJEKTIT		255.44	256.16	257.05	257.97	258.68	259.17	259.52	259.86	260.21	260.55	260.87
KUOTA PUNES		1.70	4.04	0.36	0.27	0.39	1.06	0.81	0.31	0.10	0.07	0.08
DIST. PJESORE		25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m
DIST. PROGRESIVE		1+150	1+175	1+200	1+225	1+250	1+275	1+300	1+325	1+350	1+375	1+400
NR I PRERJES		CS-47	CS-48	CS-49	CS-50	CS-51	CS-52	CS-53	CS-54	CS-55	CS-56	CS-57
GJEO. HORIZONTALE		L=66.04		φ = 74°48'31"		L=47.79		φ = 12°32'00"		L=84.06		φ = 51°
GJEO. VERTIKALE		3753.31 150.00		L=46.19 R=158.81		R=2833.81 K=73.51		L=46.50 R=212.57		h=1.451=104.84 i=1.38%		
KILOMETRAZHI		1.14	1.16	1.18	1.20	1.22	1.24	1.26	1.28	1.30	1.32	1.34

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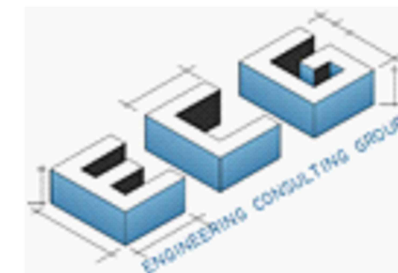
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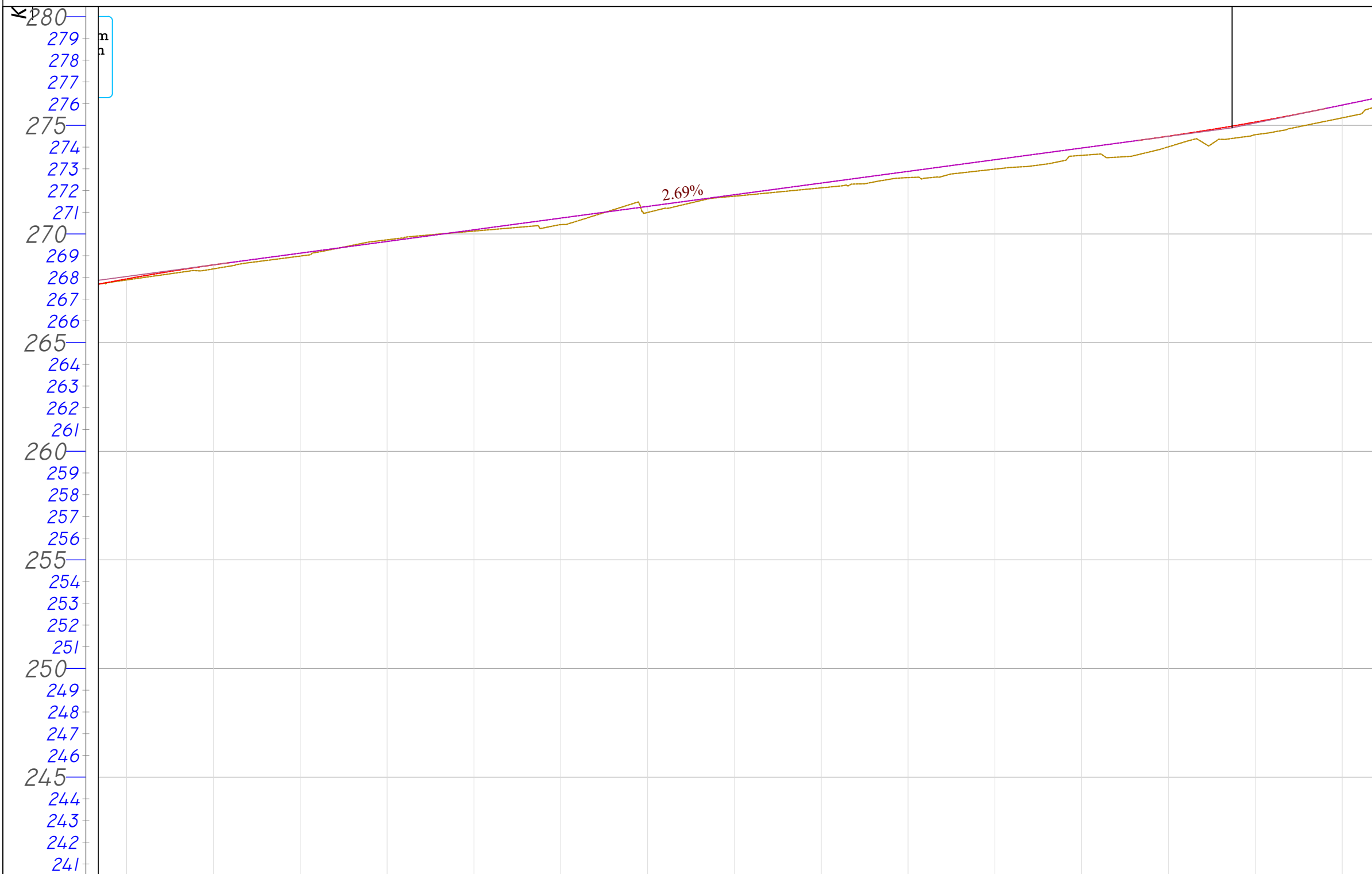
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FL.105

KUOTA TOKES	261.46	261.23	260.99	260.46	260.14	260.04	260.65	262.60	264.20	265.54	267.07	267.88			
KUOTA PROJEKTIT	261.06	261.13	261.06	260.87	260.59	260.48	261.19	262.63	264.14	265.63	266.90	267.93			
KUOTA PUNES	-0.40	-0.10	0.07	0.41	0.45	0.44	0.54	0.03	-0.07	0.08	-0.16	0.05			
DIST. PJESORE	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m			
DIST. PROGRESIVE	1+425	1+450	1+475	1+500	1+525	1+550	1+575	1+600	1+625	1+650	1+675	1+700			
NR I PRERJES	CS-58	CS-59	CS-60	CS-61	CS-62	CS-63	CS-64	CS-65	CS-66	CS-67	CS-68	CS-69			
GJEO. HORIZONTALE	51°28'03" L=32.92 R=36.64	L=70.25	φ = 56°41'40" L=47.91 R=48.42	L=8.78	φ = 40°30'01" L=50.13 R=70.92	L=35.01	φ = 9°56'40" L=23.18 R=133.55								
GJEO. VERTIKALE	R = 4825.77 K = 120.21		i = -1.11%	R = 702.52 K = 50.27		h=3.251 = 53.81 i = 6.04%		R = 2524.37 K = 84.71							
KILOMETRAZHI	0+142	1+44	1+46	1+48	1+50	1+52	1+54	1+56	1+58	1+60	1+62	1+64	1+66	1+68	1+70



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KUOTA TOKES	267.88	268.57	269.40	270.05	270.43	271.19	271.93	272.49	272.98	273.61	274.15	275.14				
KUOTA PROJEKTIT	267.93	268.71	269.39	270.06	270.73	271.40	272.07	272.75	273.42	274.09	274.81	275.73				
KUOTA PUNES	0.05	0.15	-0.01	0.01	0.30	0.21	0.14	0.25	0.43	0.48	0.66	0.59				
DIST. PJESORE	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0				
DIST. PROGRESIVE	1+700	1+725	1+750	1+775	1+800	1+825	1+850	1+875	1+900	1+925	1+950	1+975				
NR I PRERJES	CS-69	CS-70	CS-71	CS-72	CS-73	CS-74	CS-75	CS-76	CS-77	CS-78	CS-79	CS-80				
GJEO. HORIZONTALE																
GJEO. VERTIKALE	<p>$h=5.63l=209.50$ $i=2.69\%$</p> <p>$R=3002.06$ $K=43.11$</p>															
KILOMETRAZHI	0	1.70	1.72	1.74	1.76	1.78	1.80	1.82	1.84	1.86	1.88	1.90	1.92	1.94	1.96	1.98

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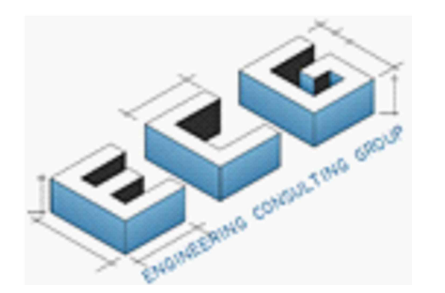
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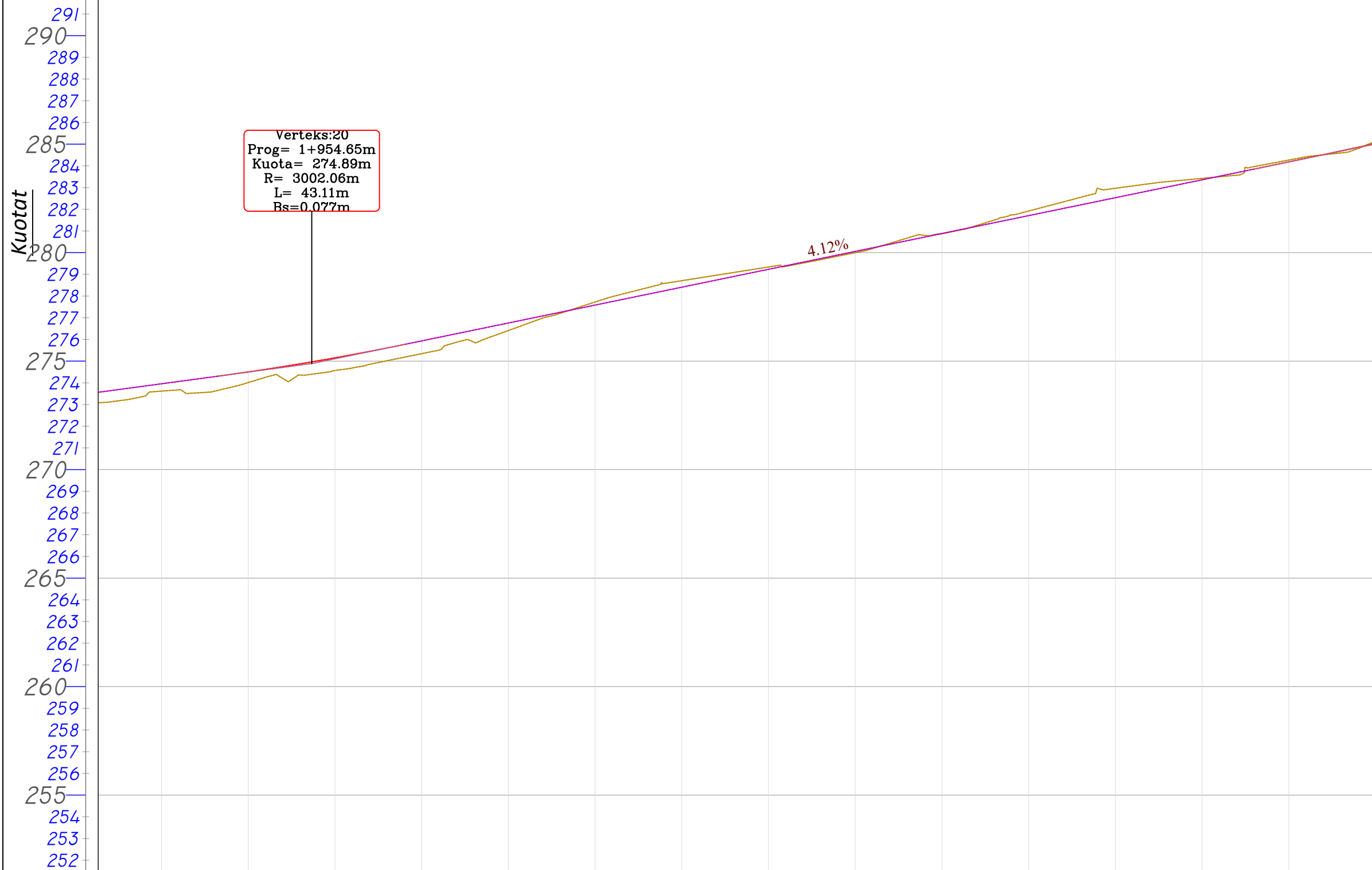
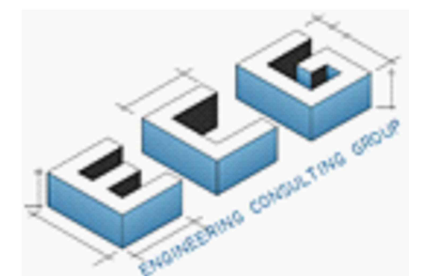
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FL.107



KUOTA TOKES		273.61	274.15	275.14	276.41	278.02	279.02	279.80	280.87	282.18	283.23	284.08	285.14			
KUOTA PROJEKTI		274.09	274.81	275.73	276.76	277.79	278.82	279.85	280.88	281.91	282.94	283.98	285.02			
KUOTA PUNES		0.48	0.66	0.59	0.35	-0.24	-0.20	0.05	0.01	-0.27	-0.29	-0.10	-0.12			
DIST. PJESORE	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m				
DIST. PROGRESIVE		1+925	1+950	1+975	2+000	2+025	2+050	2+075	2+100	2+125	2+150	2+175	2+200			
NR I PRERJES		CS-78	CS-79	CS-80	CS-81	CS-82	CS-83	CS-84	CS-85	CS-86	CS-87	CS-88	CS-89			
GJEO. HORIZONTALE		L=913.60														
GJEO. VERTIKALE		<p>R = 3002.06 K = 43.11</p> <p>h=8.07L = 195.76 i = 4.12%</p>														
KILOMETRAZHI	0	1.92	1.94	1.96	1.98	2.00	2.02	2.04	2.06	2.08	2.10	2.12	2.14	2.16	2.18	2.20

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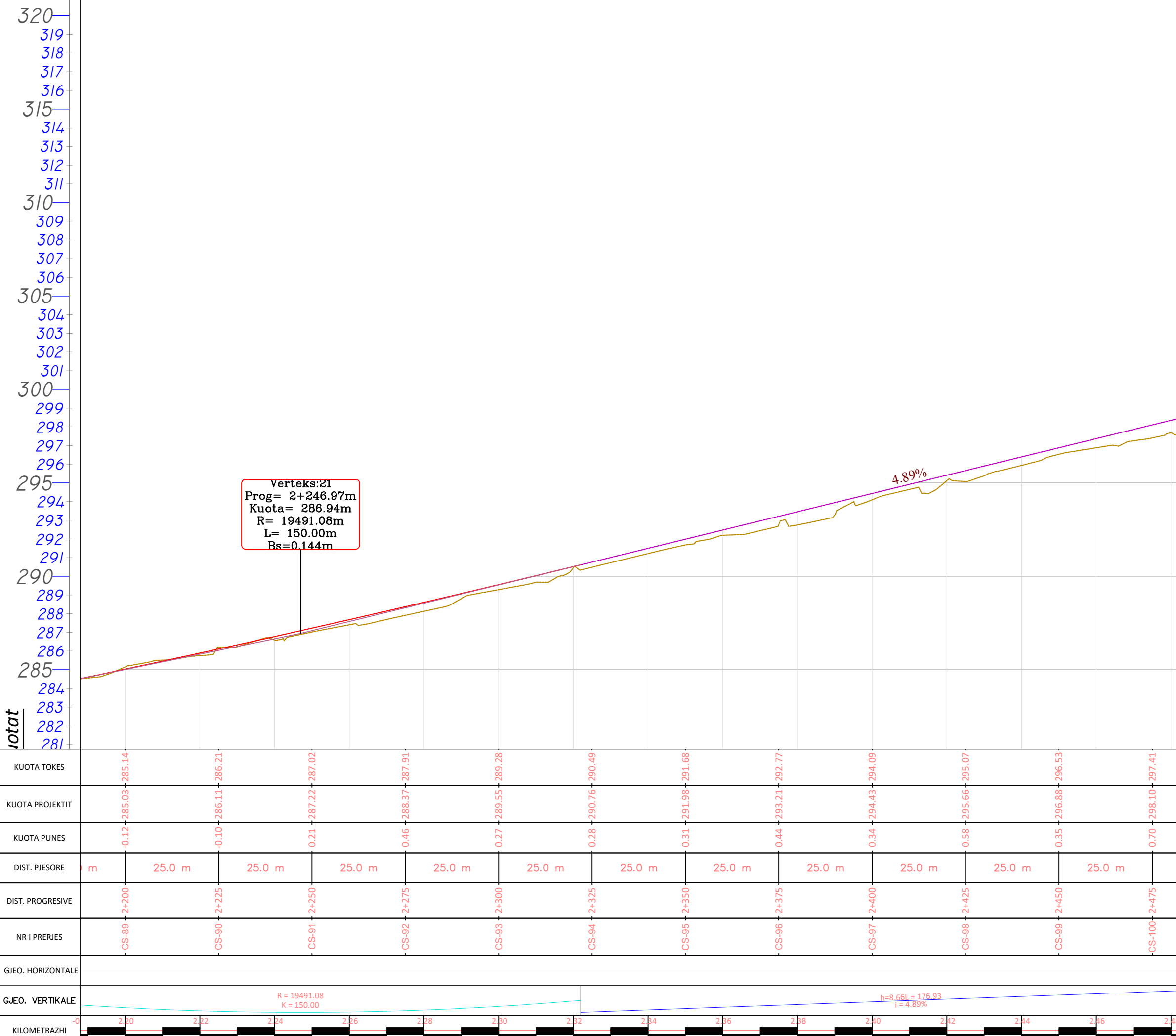
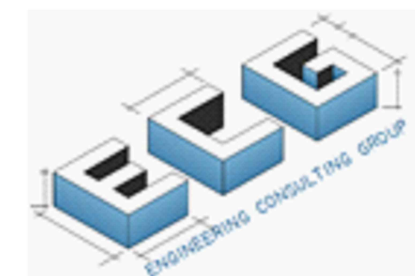
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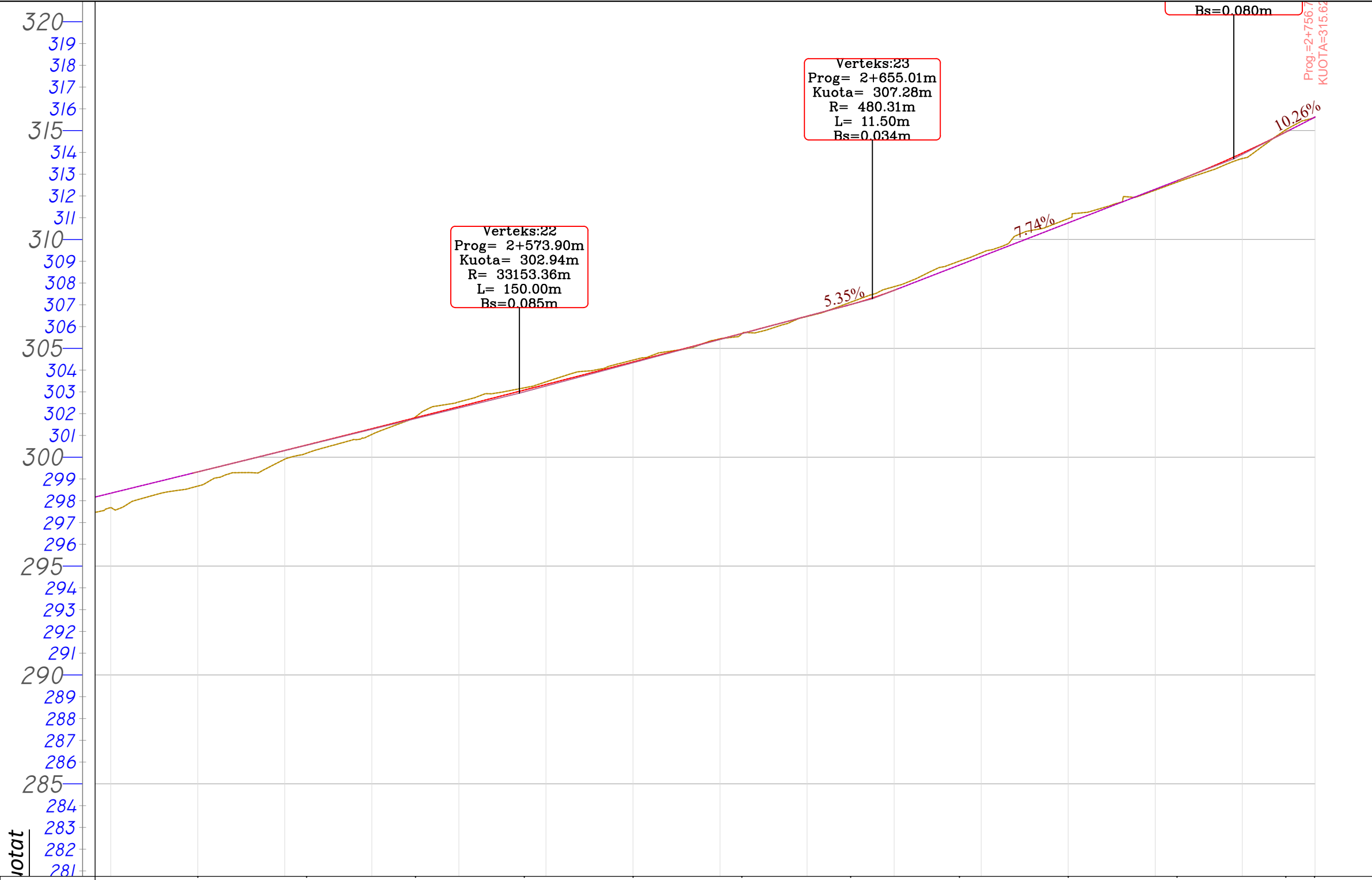
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KUOTA TOKES		298.67	300.18	301.85	303.19	304.46	305.66	307.12	309.01	310.95	312.63	315.04	315.61			
KUOTA PROJEKTI		299.33	300.56	301.81	303.08	304.37	305.68	307.01	308.83	310.76	312.70	314.93	315.61			
KUOTA PUNES		0.65	0.38	-0.03	-0.10	-0.09	0.02	-0.11	-0.18	-0.19	0.07	-0.11	0.00			
DIST. PJESORE	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	6.6 m				
DIST. PROGRESIVE		2+500	2+525	2+550	2+575	2+600	2+625	2+650	2+675	2+700	2+725	2+750	2+757			
NR I PRERJES		CS-101	CS-102	CS-103	CS-104	CS-105	CS-106	CS-107	CS-108	CS-109	CS-110	CS-111	CS-112			
GJEO. HORIZONTALE						$\varphi = 13^{\circ}12'05''$ $L = 38.66$ $R = 167.80$	$\varphi = 11^{\circ}07'03''$ $L = 45.42$ $R = 234.07$	$L = 46.94$		$\varphi = 83^{\circ}19'45''$ $L = 32.77$ $R = 22.53$	$L = 1.37$					
GJEO. VERTIKALE					$R = 33153.36$ $K = 150.00$		$R = 480.31$ $K = 11.50$	$h = 5.001 = 64.53$ $i = 7.74\%$		$R = 1013.75$ $K = 25.52$		$R = 10.26\%$				
KILOMETRAZHI	2.48	2.50	2.52	2.54	2.56	2.58	2.60	2.62	2.64	2.66	2.68	2.70	2.72	2.74	2.76	2.77

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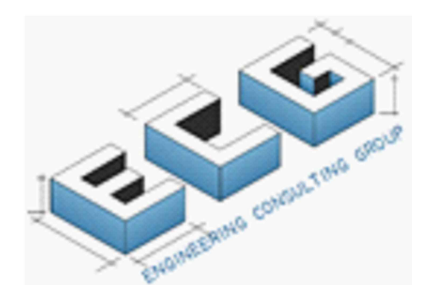
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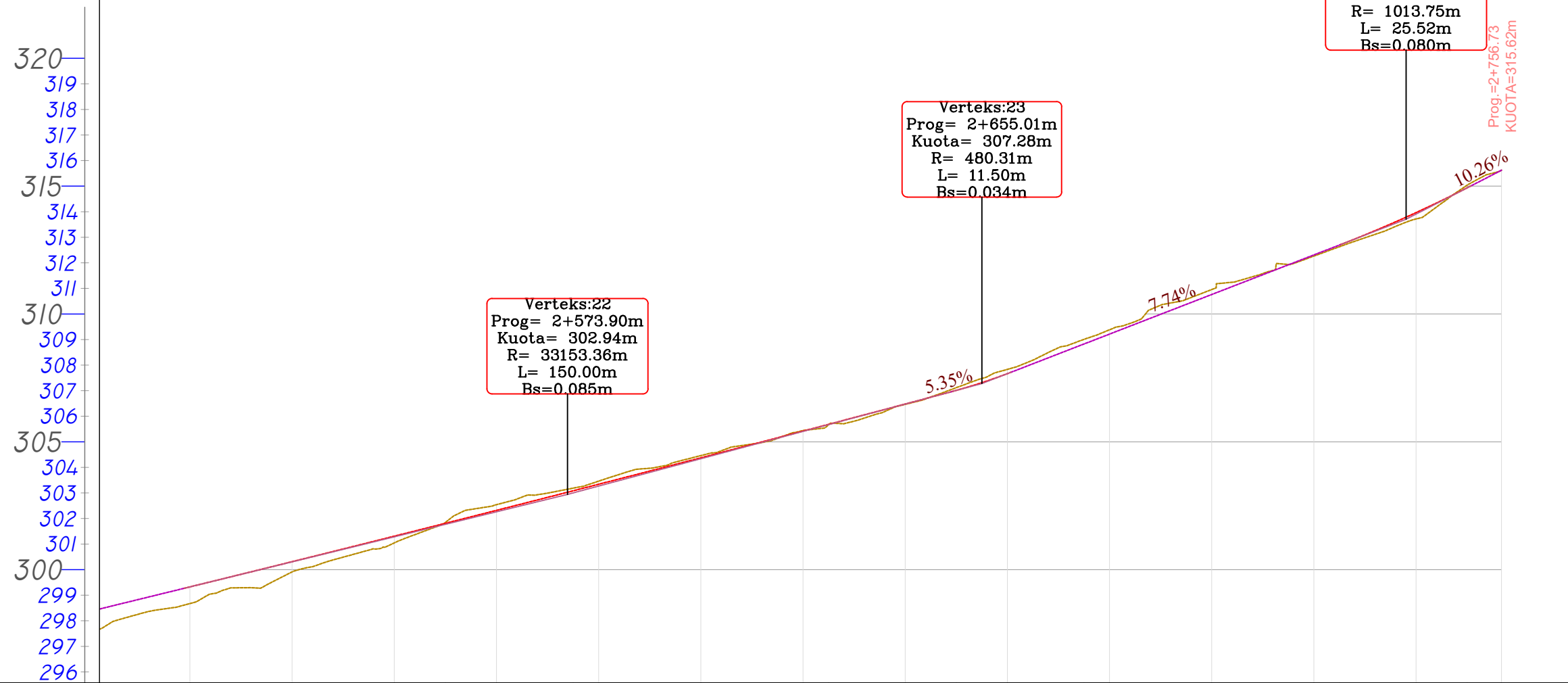
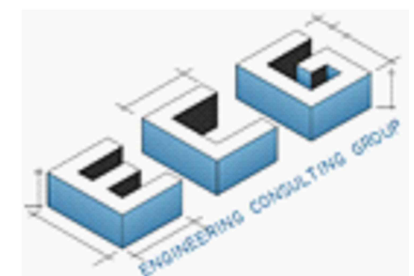
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SH_H^V: 1:1000
1:200

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KUOTA TOKES	298.67	299.33	300.18	301.85	303.19	304.46	305.66	307.12	309.01	310.95	312.63	315.61			
KUOTA PROJEKTIT	299.33	300.56	301.81	303.08	304.37	305.68	307.01	308.83	310.76	312.70	314.93	315.61			
KUOTA PUNES	0.65	0.38	-0.03	-0.10	-0.09	0.02	-0.11	-0.18	-0.19	0.07	-0.11	0.00			
DIST. PJESORE	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	25.0 m	6.6 m			
DIST. PROGRESIVE	2+500	2+525	2+550	2+575	2+600	2+625	2+650	2+675	2+700	2+725	2+750	2+757			
NR I PRERJES	CS-101	CS-102	CS-103	CS-104	CS-105	CS-106	CS-107	CS-108	CS-108	CS-110	CS-111	CS-112			
GJEO. HORIZONTALE							$\varphi = 13^{\circ}12'05''$ $L = 38.66$ $R = 167.80$	$\varphi = 11^{\circ}07'03''$ $L = 45.42$ $R = 234.07$	$L = 46.94$		$\varphi = 83^{\circ}19'45''$ $L = 32.77$ $R = 22.53$	$L = 1.37$			
GJEO. VERTIKALE					$R = 33153.36$ $K = 150.00$		$R = 480.31$ $K = 11.50$		$h = 5.00L = 64.53$ $i = 7.74\%$		$R = 1013.75$ $K = 25.52$	$R = 1013.75$ $K = 25.52$			
KILOMETRAZHI	2.50	2.52	2.54	2.56	2.58	2.60	2.62	2.64	2.66	2.68	2.70	2.72	2.74	2.76	2.77