

Revize

Schválil / Datum



APC SILNICE s.r.o.

Projektová a inženýrská společnost

Palackého tř. 12, 612 00 Brno

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Zodpovědný projektant	Ing. Zdeněk Rambousek	Formát	18 A4
Vypracoval	Ing. Zdeněk Rambousek	Datum	11/2017
Investor	obec Příbyslavice	Zakázkové číslo	577/2016
	Správa a údržba silnic JMK, p.o.k., oblast Brno	Stupeň PD	DSP+PDPS
AKCE:		Paré	
II/602 a III/3798 Příbyslavice Zvýšení dopravní bezpečnosti			
OBJEKT:		Měřítko	
SO 105 SILNICE III/3798			
Název přílohy		Číslo výkresu	Revize
VYTÝČENÍ		3	0

Zakázkové číslo: 508/2016

Silnice III/3798 Příbyslavice - Radoškovská ul.

SMEROVE PARAMETRY

```

VRCHOL 1      Y= 622243.289      X=1148720.863
              ALFA= 1.0328  S(1,0)= 64.400  S(1,2)= 43.995

              A1= 0.000      R=-2500.000      A2= 0.000
              L1= 0.000      o= 40.559      L2= 0.000
              X1= 0.000      ALFAk= 1.0328      X2= 0.000
              Y1= 0.000      T1= 20.280      Y2= 0.000
              TAU1= 0.000      T2= 20.280      TAU2= 0.000
              DR1= 0.000      M= 44.120      DR2= 0.000

VRCHOL 2      Y= 622219.417      X=1148683.908
              ALFA= 44.0912  S(1,0)= 43.995  S(1,2)= 109.687

              A1= 0.000      R= 50.000      A2= 0.000
              L1= 0.000      o= 34.629      L2= 0.000
              X1= 0.000      ALFAk= 44.0912      X2= 0.000
              Y1= 0.000      T1= 18.042      Y2= 0.000
              TAU1= 0.000      T2= 18.042      TAU2= 0.000
              DR1= 0.000      M= 5.673      DR2= 0.000

VRCHOL 3      Y= 622114.782      X=1148651.004
              ALFA= 16.0257  S(1,0)= 109.687  S(1,2)= 16.855

              A1= 0.000      R= -90.000      A2= 0.000
              L1= 0.000      o= 22.656      L2= 0.000
              X1= 0.000      ALFAk= 16.0257      X2= 0.000
              Y1= 0.000      T1= 11.388      Y2= 0.000
              TAU1= 0.000      T2= 11.388      TAU2= 0.000
              DR1= 0.000      M= 80.257      DR2= 0.000

VRCHOL 4      Y= 622100.469      X=1148642.102
              ALFA= 4.6402  S(1,0)= 16.855  S(1,2)= 42.538

              A1= 0.000      R= -150.000      A2= 0.000
              L1= 0.000      o= 10.933      L2= 0.000
              X1= 0.000      ALFAk= 4.6402      X2= 0.000
              Y1= 0.000      T1= 5.469      Y2= 0.000
              TAU1= 0.000      T2= 5.469      TAU2= 0.000
              DR1= 0.000      M= -0.002      DR2= 0.000

VRCHOL 5      Y= 622066.079      X=1148617.065
              ALFA= 10.2021  S(1,0)= 42.538  S(1,2)= 27.958

              A1= 0.000      R= 200.000      A2= 0.000
              L1= 0.000      o= 32.051      L2= 0.000
              X1= 0.000      ALFAk= 10.2021      X2= 0.000
              Y1= 0.000      T1= 16.060      Y2= 0.000
              TAU1= 0.000      T2= 16.060      TAU2= 0.000
              DR1= 0.000      M= 21.010      DR2= 0.000

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HLAVNI BODY

	STANICENI	DIF.STAN.	A	R	Y	X
ZU 0	0.000	0.000	0.000	0.000	622279.106	1148774.384
TK 1	44.120	44.120	0.000	-2500.000	622254.568	1148737.717
KT 1	84.679	40.559	0.000	0.000	622232.285	1148703.828
TK 2	90.352	5.673	0.000	50.000	622229.207	1148699.063
KT 2	124.981	34.629	0.000	0.000	622202.206	1148678.496
TK 3	205.238	80.257	0.000	-90.000	622125.646	1148654.420
KT 3	227.894	22.656	0.000	0.000	622105.112	1148644.990
TK 4	227.893	-0.001	0.000	-150.000	622105.113	1148644.990
KT 4	238.826	10.933	0.000	0.000	622096.048	1148638.883
TK 5	259.835	21.009	0.000	200.000	622079.062	1148626.517
KT 5	291.886	32.051	0.000	0.000	622051.754	1148609.806
KU 6	303.786	11.899	0.000	0.000	622041.140	1148604.427

PODROBNE BODY NA OSE

STANICENI	Y	X
0.000	622279.106	1148774.384
3.000	622277.438	1148771.891
6.000	622275.769	1148769.398
9.000	622274.101	1148766.904
12.000	622272.432	1148764.411
15.000	622270.764	1148761.918
18.000	622269.095	1148759.425
21.000	622267.427	1148756.931
24.000	622265.758	1148754.438
27.000	622264.090	1148751.945
30.000	622262.421	1148749.452
33.000	622260.753	1148746.959
36.000	622259.084	1148744.465
39.000	622257.416	1148741.972
42.000	622255.747	1148739.479
44.120	622254.568	1148737.717
45.000	622254.079	1148736.986
48.000	622252.413	1148734.491
51.000	622250.749	1148731.994
54.000	622249.089	1148729.495
57.000	622247.432	1148726.994
60.000	622245.778	1148724.492
63.000	622244.127	1148721.987
66.000	622242.479	1148719.480
69.000	622240.834	1148716.971
72.000	622239.192	1148714.461
75.000	622237.553	1148711.948
78.000	622235.917	1148709.433
81.000	622234.284	1148706.917
84.000	622232.654	1148704.398
84.679	622232.285	1148703.828
87.000	622231.026	1148701.878
90.000	622229.398	1148699.358
90.352	622229.207	1148699.063
93.000	622227.712	1148696.878
96.000	622225.881	1148694.502
99.000	622223.911	1148692.240
102.000	622221.809	1148690.100
105.000	622219.583	1148688.090
108.000	622217.240	1148686.217
111.000	622214.788	1148684.488
114.000	622212.238	1148682.910
117.000	622209.597	1148681.487
120.000	622206.876	1148680.225
123.000	622204.084	1148679.128
124.981	622202.206	1148678.496
126.000	622201.234	1148678.190
129.000	622198.372	1148677.290
132.000	622195.510	1148676.390
135.000	622192.648	1148675.490
138.000	622189.787	1148674.590
141.000	622186.925	1148673.690
144.000	622184.063	1148672.791
147.000	622181.201	1148671.891
150.000	622178.339	1148670.991

PODROBNE BODY NA OSE

STANICENI	Y	X
153.000	622175.477	1148670.091
156.000	622172.616	1148669.191
159.000	622169.754	1148668.291
162.000	622166.892	1148667.391
165.000	622164.030	1148666.491
168.000	622161.168	1148665.591
171.000	622158.307	1148664.691
174.000	622155.445	1148663.791
177.000	622152.583	1148662.891
180.000	622149.721	1148661.991
183.000	622146.859	1148661.091
186.000	622143.997	1148660.191
189.000	622141.136	1148659.291
192.000	622138.274	1148658.391
195.000	622135.412	1148657.491
198.000	622132.550	1148656.591
201.000	622129.688	1148655.691
204.000	622126.826	1148654.791
205.238	622125.646	1148654.420
207.000	622123.970	1148653.875
210.000	622121.143	1148652.872
213.000	622118.351	1148651.776
216.000	622115.597	1148650.586
219.000	622112.884	1148649.306
222.000	622110.215	1148647.936
225.000	622107.593	1148646.478
227.894	622105.112	1148644.990
228.000	622105.022	1148644.933
231.000	622102.492	1148643.322
234.000	622099.994	1148641.660
237.000	622097.530	1148639.949
238.826	622096.048	1148638.883
240.000	622095.099	1148638.192
243.000	622092.674	1148636.426
246.000	622090.248	1148634.661
249.000	622087.823	1148632.895
252.000	622085.397	1148631.129
255.000	622082.972	1148629.364
258.000	622080.547	1148627.598
259.835	622079.062	1148626.517
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264.000	622075.670	1148624.101
267.000	622073.195	1148622.405
270.000	622070.696	1148620.746
273.000	622068.171	1148619.124
276.000	622065.623	1148617.541
279.000	622063.052	1148615.996
282.000	622060.457	1148614.490
285.000	622057.840	1148613.023
288.000	622055.202	1148611.595
291.000	622052.542	1148610.208
294.000	622049.868	1148608.850
297.000	622047.192	1148607.494
300.000	622044.516	1148606.138
303.000	622041.840	1148604.782

Zakázkové číslo: 508/2016

VYSKOVÉ PARAMETRY

ZAC. USEKU

STANICENI=	0.000		VYSKA=	516.040
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VRCHOL 1

STANICENI=	5.370		VYSKA=	515.900
S1=	-2.607	R= -70.000	S2=	-8.253
ZZ=	3.394	T= 1.976	KZ=	7.346
VZZ=	515.952	Y= -0.028	VKZ=	515.737
		M= 3.394		

VRCHOL 2

STANICENI=	17.850		VYSKA=	514.870
S1=	-8.253	R= 170.000	S2=	-2.359
ZZ=	12.840	T= 5.010	KZ=	22.860
VZZ=	515.284	Y= 0.074	VKZ=	514.752
		M= 5.494		

VRCHOL 3

STANICENI=	64.060		VYSKA=	513.780
S1=	-2.359	R= 2000.000	S2=	-1.292
ZZ=	53.389	T= 10.671	KZ=	74.731
VZZ=	514.032	Y= 0.028	VKZ=	513.642
		M= 30.528		

VRCHOL 4

STANICENI=	112.060		VYSKA=	513.160
S1=	-1.292	R= -1000.000	S2=	-4.197
ZZ=	97.531	T= 14.529	KZ=	126.589
VZZ=	513.348	Y= -0.106	VKZ=	512.550
		M= 22.800		

VRCHOL 5

STANICENI=	194.730		VYSKA=	509.690
S1=	-4.197	R= 800.000	S2=	1.752
ZZ=	170.931	T= 23.799	KZ=	218.529
VZZ=	510.689	Y= 0.354	VKZ=	510.107
		M= 44.342		

VRCHOL 6

STANICENI=	247.800		VYSKA=	510.620
S1=	1.752	R= 700.000	S2=	4.246
ZZ=	239.073	T= 8.727	KZ=	256.527
VZZ=	510.467	Y= 0.054	VKZ=	510.991
		M= 20.544		

VRCHOL 7

STANICENI=	286.190		VYSKA=	512.250
S1=	4.246	R= -1000.000	S2=	1.193
ZZ=	270.926	T= 15.264	KZ=	301.454
VZZ=	511.602	Y= -0.116	VKZ=	512.432
		M= 14.399		

KONEC USEKU

STANICENI=	303.790		VYSKA=	512.460
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PODROBNĚ BODY

STANICENI	VYSKA	STANICENI	VYSKA	STANICENI	VYSKA
0.000	516.040	3.000	515.962	6.000	515.835
9.000	515.600	12.000	515.353	15.000	515.119
18.000	514.936	21.000	514.806	24.000	514.725
27.000	514.654	30.000	514.583	33.000	514.513
36.000	514.442	39.000	514.371	42.000	514.300
45.000	514.230	48.000	514.159	51.000	514.088
54.000	514.017	57.000	513.950	60.000	513.887
63.000	513.828	66.000	513.774	69.000	513.724
72.000	513.679	75.000	513.639	78.000	513.600
81.000	513.561	84.000	513.522	87.000	513.484
90.000	513.445	93.000	513.406	96.000	513.367
99.000	513.328	102.000	513.280	105.000	513.223
108.000	513.158	111.000	513.083	114.000	512.999
117.000	512.907	120.000	512.805	123.000	512.694
126.000	512.575	129.000	512.449	132.000	512.323
135.000	512.197	138.000	512.071	141.000	511.945
144.000	511.819	147.000	511.693	150.000	511.568
153.000	511.442	156.000	511.316	159.000	511.190
162.000	511.064	165.000	510.938	168.000	510.812
171.000	510.686	174.000	510.566	177.000	510.457
180.000	510.360	183.000	510.273	186.000	510.198
189.000	510.135	192.000	510.082	195.000	510.041
198.000	510.011	201.000	509.992	204.000	509.984
207.000	509.988	210.000	510.003	213.000	510.029
216.000	510.067	219.000	510.115	222.000	510.168
225.000	510.220	228.000	510.273	231.000	510.326
234.000	510.378	237.000	510.431	240.000	510.484

PODROBNĚ BODY

STANICENI	VYSKA	STANICENI	VYSKA	STANICENI	VYSKA
243.000	510.547	246.000	510.623	249.000	510.711
252.000	510.813	255.000	510.927	258.000	511.053
261.000	511.180	264.000	511.308	267.000	511.435
270.000	511.563	273.000	511.688	276.000	511.804
279.000	511.912	282.000	512.011	285.000	512.100
288.000	512.181	291.000	512.253	294.000	512.315
297.000	512.369	300.000	512.414	303.000	512.451

VYTÝČENÍ UV - souřadnice zadána ve středu poklopu UV u obrubníku

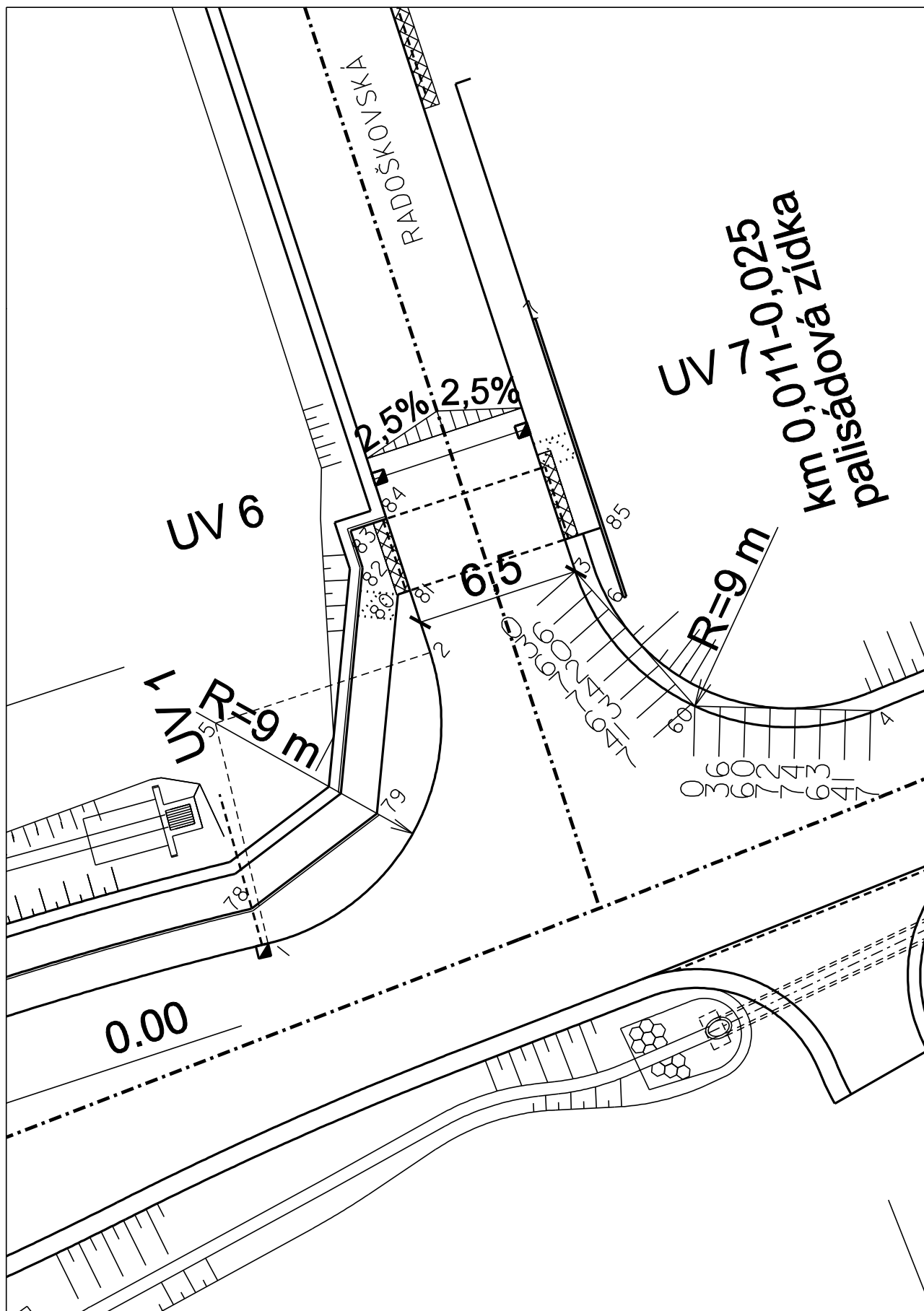
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11	622205.598	1148683.212	
12	622186.904	1148677.091	
13	622160.844	1148669.989	
14	622124.735	1148658.110	
15	622123.185	1148660.160	PODOBRUBNÍKOVÁ
16	622110.575	1148644.434	
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18	622091.142	1148631.202	
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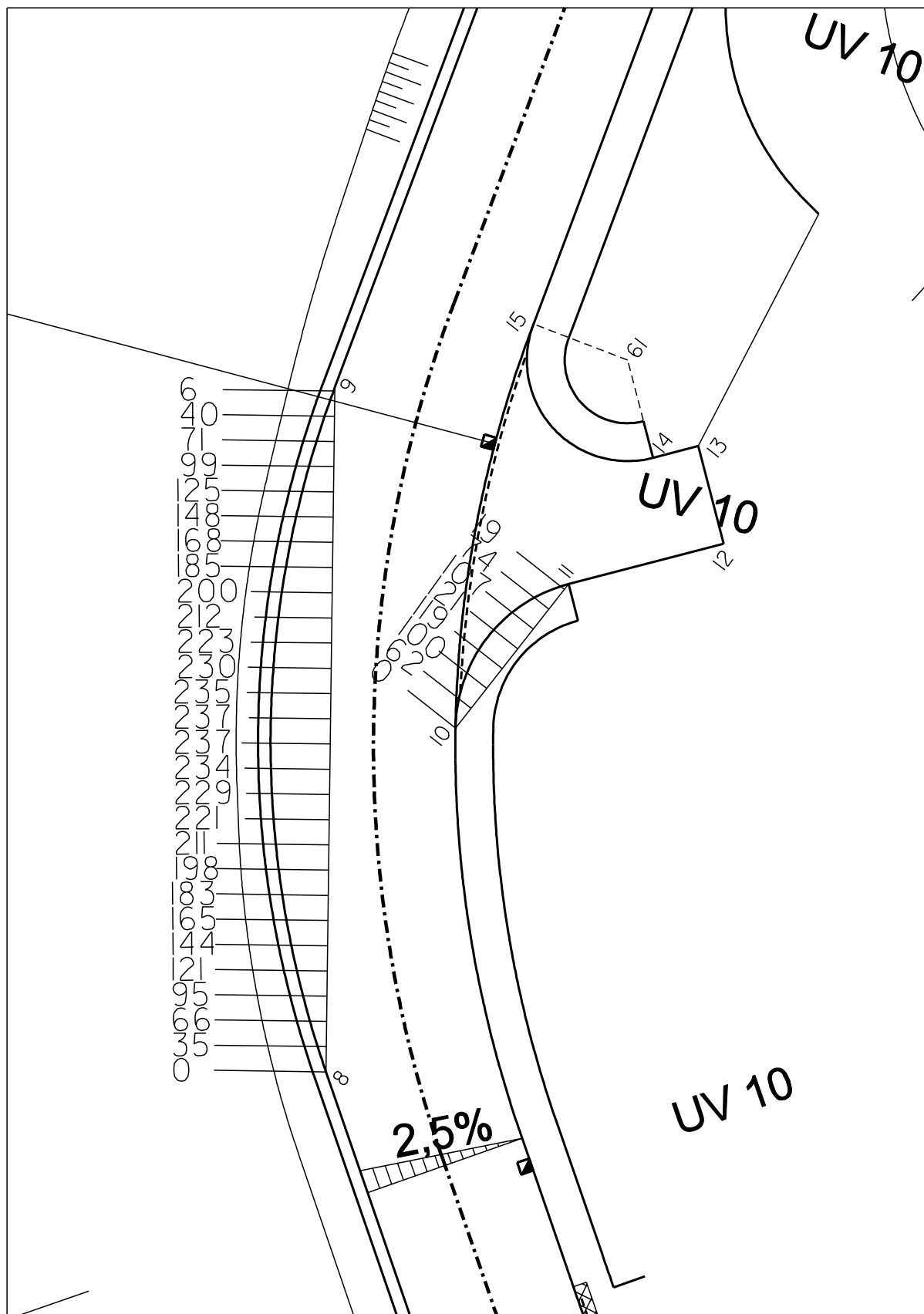
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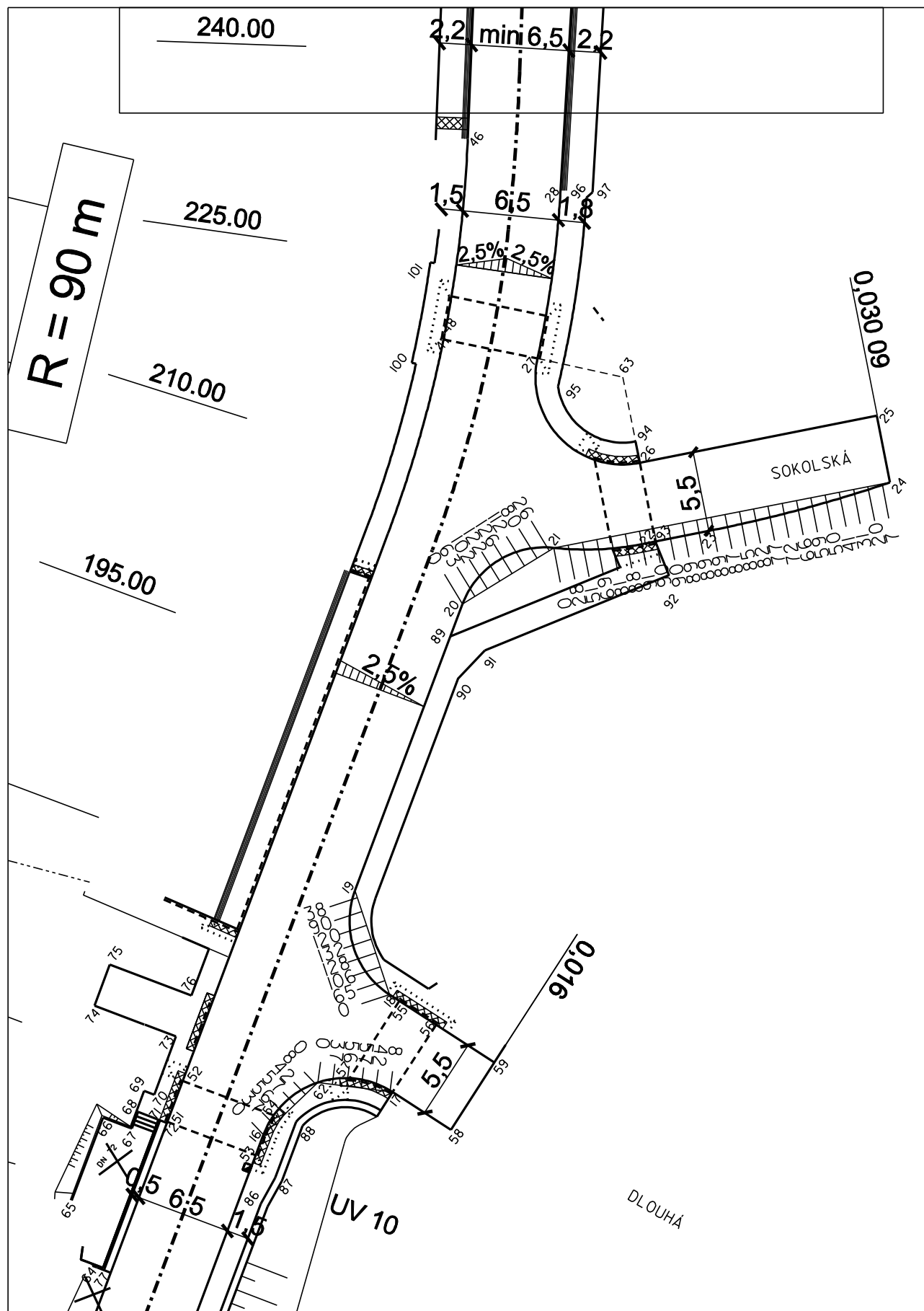
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23	-622112.8862	-1148668.579
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32	-622089.3878	-1148615.395
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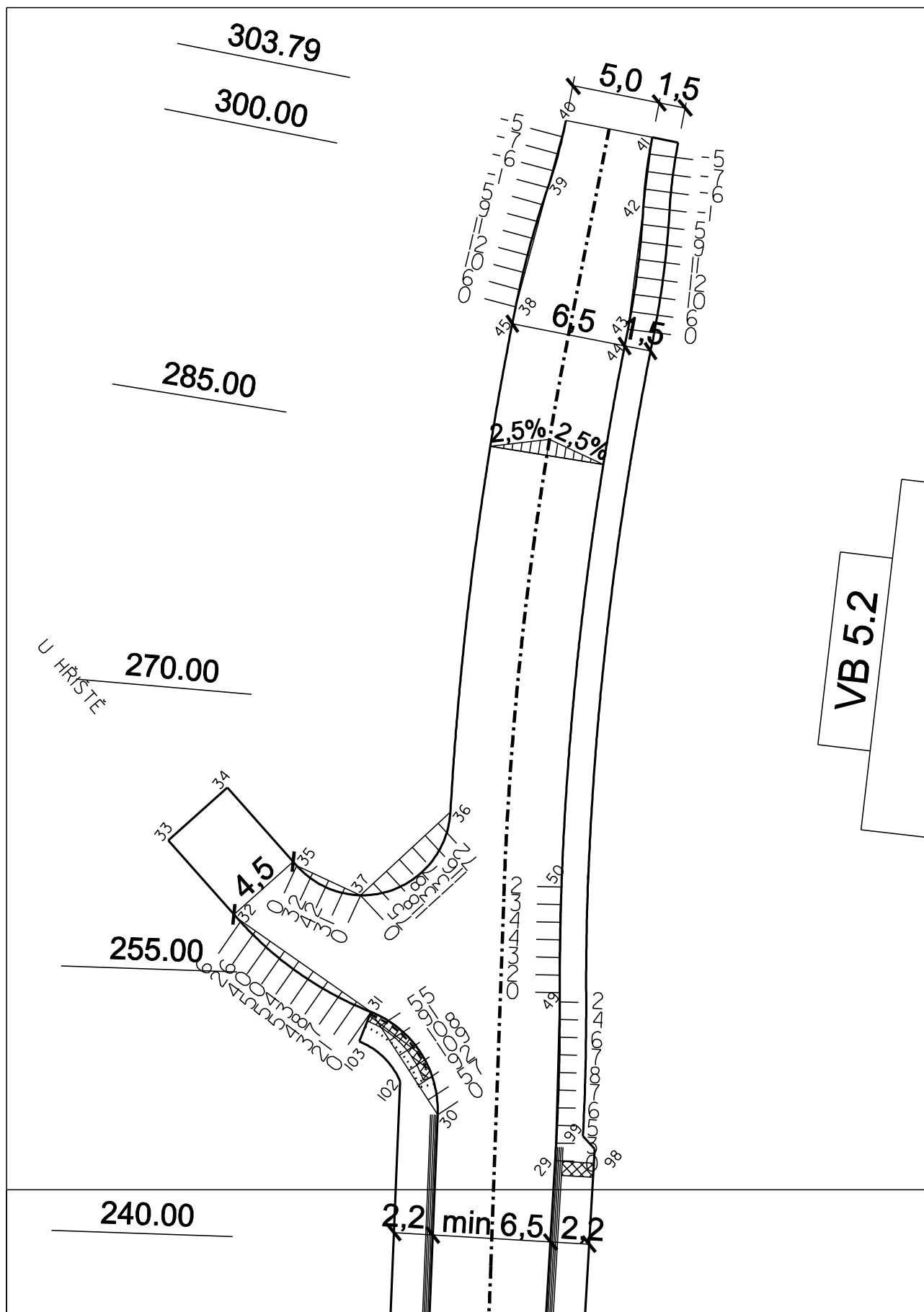
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62	-622159.2535	-1148670.74
63	-622108.223	-1148657.42
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65	-622176.0612	-1148662.412
66	-622170.2574	-1148660.587
67	-622169.6544	-1148662.504
68	-622168.5012	-1148662.142
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92	-622116.9613	-1148668.291
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101	-622110.1871	-1148642.148
102	-622090.9745	-1148628.372
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Zakázkové číslo: 508/2016

MK DLOUHÁ

VYSKOVÉ PARAMETRY

ZAC. USEKU
 STANICENI= 0.000 VYSKA= 510.590

VRCHOL 1
 STANICENI= 3.420 VYSKA= 510.500

S1= -2.632 R= -5.000 S2= -12.974
 ZZ= 3.161 T= 0.259 KZ= 3.679
 VZZ= 510.507 Y= -0.007 VKZ= 510.466
 M= 3.161

VRCHOL 2
 STANICENI= 12.130 VYSKA= 509.370

S1= -12.974 R= 150.000 S2= -7.752
 ZZ= 8.214 T= 3.916 KZ= 16.046
 VZZ= 509.878 Y= 0.051 VKZ= 509.066
 M= 4.535

KONEC USEKU
 STANICENI= 16.000 VYSKA= 509.070

PODROBNE BODY

STANICENI	VYSKA	STANICENI	VYSKA	STANICENI	VYSKA
0.000	510.590	1.000	510.564	2.000	510.537
3.000	510.511	4.000	510.425	5.000	510.295
6.000	510.165	7.000	510.036	8.000	509.906
9.000	509.778	10.000	509.657	11.000	509.542
12.000	509.435	13.000	509.333	14.000	509.239
15.000	509.151	16.000	509.070		

Zakázkové číslo: 508/2016

MK SOKOLSKÁ

VYSKOVÉ PARAMETRY

ZAC. USEKU
 STANICENI= 0.000 VYSKA= 510.010

VRCHOL 1
 STANICENI= 6.590 VYSKA= 509.840

S1= -2.580 R= -120.000 S2= -7.957
 ZZ= 3.363 T= 3.227 KZ= 9.817
 VZZ= 509.923 Y= -0.043 VKZ= 509.583
 M= 3.363

KONEC USEKU
 STANICENI= 30.090 VYSKA= 507.970

PODROBNE BODY

STANICENI	VYSKA	STANICENI	VYSKA	STANICENI	VYSKA
0.000	510.010	1.000	509.984	2.000	509.958
3.000	509.933	4.000	509.905	5.000	509.870
6.000	509.826	7.000	509.774	8.000	509.714
9.000	509.645	10.000	509.569	11.000	509.489
12.000	509.410	13.000	509.330	14.000	509.250
15.000	509.171	16.000	509.091	17.000	509.012
18.000	508.932	19.000	508.852	20.000	508.773
21.000	508.693	22.000	508.614	23.000	508.534
24.000	508.455	25.000	508.375	26.000	508.295
27.000	508.216	28.000	508.136	29.000	508.057
30.000	507.977				

Zakázkové číslo: 508/2016

MK K HŘIŠTI

VYSKOVÉ PARAMETRY

ZAC. USEKU
 STANICENI= 0.000 VYSKA= 510.890

VRCHOL 1
 STANICENI= 3.500 VYSKA= 510.800

S1= -2.571 R= 7.000 S2= 4.606
 ZZ= 3.249 T= 0.251 KZ= 3.751
 VZZ= 510.806 Y= 0.005 VKZ= 510.812
 M= 3.249

KONEC USEKU
 STANICENI= 20.870 VYSKA= 511.600

PODROBNE BODY

STANICENI	VYSKA	STANICENI	VYSKA	STANICENI	VYSKA
0.000	510.890	1.000	510.864	2.000	510.839
3.000	510.813	4.000	510.823	5.000	510.869
6.000	510.915	7.000	510.961	8.000	511.007
9.000	511.053	10.000	511.099	11.000	511.145
12.000	511.191	13.000	511.238	14.000	511.284
15.000	511.330	16.000	511.376	17.000	511.422
18.000	511.468	19.000	511.514	20.000	511.560