

C.4c Vytyčovací body - souřadnice

Číslo	x	y	Poznámka
Osa 1 - MK			
1	-543062,830	-1107965,274	ZÚ
2	-543074,431	-1107979,903	TK1
3	-543089,397	-1107998,776	VB1
4	-543113,258	-1108002,062	KT1
5	-543159,740	-1108008,463	KÚ
Osa 2 - stezka			
6	-543101,184	-1107978,124	ZÚ
7	-543100,685	-1107981,360	TK1
8	-543100,044	-1107985,508	VB1
9	-543103,401	-1107988,027	KK
10	-543105,729	-1107989,773	VB2
11	-543104,784	-1107992,526	KT2
12	-543101,099	-1108003,254	TK3
13	-543099,949	-1108006,602	VB3
14	-543102,932	-1108008,508	KK
15	-543106,166	-1108010,574	VB4
16	-543109,967	-1108011,098	KT4
17	-543143,089	-1108015,659	TK5
18	-543148,194	-1108016,362	VB5
19	-543146,809	-1108021,326	KT5
20	-543128,678	-1108086,340	TK6
21	-543127,321	-1108091,206	VB6
22	-543125,193	-1108095,789	KK
23	-543123,066	-1108100,372	VB7
24	-543121,709	-1108105,238	KT7
25	-543106,494	-1108159,795	TK8
26	-543105,013	-1108165,104	VB8
27	-543105,454	-1108170,599	KT8
28	-543106,249	-1108180,525	TK9
29	-543107,764	-1108199,426	VB9
30	-543106,094	-1108218,314	KK
31	-543105,579	-1108224,135	VB10
32	-543099,760	-1108224,669	KT10
33	-543099,348	-1108224,706	KÚ
Hrany			
40	-543065,377	-1107963,254	
41	-543072,123	-1107971,762	
42	-543077,980	-1107978,507	
43	-543084,416	-1107984,701	
44	-543097,460	-1107993,283	
45	-543098,988	-1107993,978	
46	-543099,919	-1107994,375	
47	-543105,753	-1107996,432	
48	-543106,716	-1107996,704	
49	-543112,366	-1107997,933	
50	-543120,721	-1107999,305	
51	-543060,283	-1107967,293	
52	-543062,824	-1107970,497	

53	-543065,513	-1107974,047
54	-543068,041	-1107977,714
55	-543073,083	-1107984,390
56	-543078,954	-1107990,350
57	-543081,728	-1107993,986
58	-543082,940	-1107998,396
59	-543081,519	-1108002,753
60	-543077,436	-1108004,836
61	-543071,606	-1108005,302
62	-543072,084	-1108011,283
63	-543073,081	-1108011,203
64	-543086,683	-1108010,115
65	-543087,680	-1108010,035
66	-543090,421	-1108009,816
67	-543090,675	-1108009,800
68	-543091,694	-1108009,816
69	-543092,885	-1108010,002
70	-543095,175	-1108010,931
71	-543096,394	-1108012,334
72	-543096,553	-1108014,185
73	-543095,274	-1108019,661
74	-543094,248	-1108024,056
75	-543096,378	-1108012,066
76	-543097,696	-1108012,455
77	-543098,226	-1108013,722
78	-543098,157	-1108014,326
79	-543098,009	-1108014,916
80	-543097,891	-1108015,240
81	-543097,657	-1108024,852
82	-543098,838	-1108021,069
83	-543100,561	-1108017,500
84	-543101,188	-1108016,128
85	-543101,547	-1108014,662
86	-543099,633	-1108008,214
87	-543095,976	-1108005,855
88	-543095,027	-1108005,626
89	-543093,476	-1108005,505
90	-543092,795	-1108005,255
91	-543092,462	-1108004,611
92	-543093,518	-1108001,995
93	-543096,430	-1108001,457
94	-543097,014	-1108001,669
95	-543097,365	-1108001,813
96	-543092,442	-1108005,573
97	-543090,345	-1108004,077
98	-543091,460	-1108001,756
99	-543093,838	-1108001,155
100	-543102,544	-1108003,664
101	-543103,502	-1108003,953
102	-543106,057	-1108004,643
103	-543115,442	-1108006,241
104	-543119,698	-1108006,735
105	-543149,273	-1108010,824
106	-543150,120	-1108011,059

107	-543152,667	-1108012,819
108	-543153,210	-1108013,568
109	-543153,262	-1108013,654
110	-543153,877	-1108018,320
111	-543151,071	-1108028,381
112	-543150,802	-1108029,344
113	-543067,560	-1107959,940
114	-543066,978	-1107961,239
115	-543067,407	-1107962,597
116	-543069,303	-1107964,987
117	-543084,873	-1107980,345
118	-543096,235	-1107987,808
119	-543097,789	-1107987,971
120	-543098,986	-1107986,967
121	-543099,670	-1107985,107
122	-543099,728	-1107984,594
123	-543099,685	-1107983,575
124	-543099,603	-1107982,391
125	-543099,696	-1107981,207
126	-543100,196	-1107977,971
127	-543078,833	-1107978,268
128	-543079,480	-1107978,513
129	-543088,847	-1107985,654
130	-543099,049	-1107991,538
131	-543100,012	-1107992,570
132	-543104,233	-1107987,392
133	-543106,168	-1107989,948
134	-543106,154	-1107993,154
135	-543104,149	-1107978,581
136	-543103,650	-1107981,818
137	-543103,935	-1107984,025
138	-543104,541	-1107985,002
139	-543104,896	-1107985,373
140	-543105,356	-1107985,738
141	-543106,076	-1107986,298
142	-543106,437	-1107986,643
143	-543107,462	-1107987,985
144	-543108,398	-1107990,919
145	-543109,241	-1107993,045
146	-543111,109	-1107994,364
147	-543120,994	-1107997,323
148	-543105,691	-1107994,501
149	-543111,679	-1107996,657
150	-543112,229	-1107997,091
151	-543097,153	-1108002,428
152	-543096,188	-1108005,240
153	-543102,522	-1108005,704
154	-543103,740	-1108007,244
155	-543106,827	-1108008,776
156	-543110,172	-1108009,612
157	-543112,580	-1108009,943
158	-543113,571	-1108010,080
159	-543124,722	-1108011,615
160	-543101,779	-1108013,324

161	-543102,095	-1108012,697
162	-543103,346	-1108011,623
163	-543105,656	-1108011,542
164	-543107,680	-1108012,177
165	-543109,762	-1108012,584
166	-543122,618	-1108014,354
167	-543123,609	-1108014,491
168	-543142,971	-1108014,129
169	-543143,959	-1108014,265
170	-543147,238	-1108013,793
171	-543149,767	-1108011,653
172	-543150,650	-1108014,835
173	-543149,495	-1108017,278
174	-543141,858	-1108017,004
175	-543142,884	-1108017,145
176	-543144,983	-1108018,470
177	-543145,365	-1108020,923
178	-543136,299	-1108053,430
179	-543139,809	-1108052,010
180	-543130,123	-1108086,743
181	-543127,233	-1108085,937
182	-543128,535	-1108091,654
183	-543125,720	-1108090,616
184	-543126,554	-1108096,421
185	-543123,833	-1108095,158
186	-543124,666	-1108100,962
187	-543121,852	-1108099,924
188	-543123,154	-1108105,641
189	-543120,264	-1108104,835
190	-543115,546	-1108132,919
191	-543112,657	-1108132,113
192	-543107,939	-1108160,198
193	-543105,049	-1108159,392
194	-543106,990	-1108165,295
195	-543104,004	-1108165,007
196	-543106,949	-1108170,479
197	-543103,958	-1108170,718
198	-543107,744	-1108180,405
199	-543104,754	-1108180,645
200	-543108,465	-1108199,715
201	-543105,466	-1108199,482
202	-543107,537	-1108219,016
203	-543108,404	-1108221,410
204	-543110,799	-1108222,275
205	-543112,572	-1108222,112
206	-543104,588	-1108218,312
207	-543103,004	-1108221,708
208	-543100,214	-1108223,212
209	-543099,709	-1108223,301
210	-543099,222	-1108223,337
211	-543099,473	-1108226,076
212	-543108,781	-1108225,222
213	-543111,723	-1108226,145
214	-543113,134	-1108228,885

215	-543114,103	-1108156,187
216	-543111,440	-1108165,826