

VYTYČOVACÍ VÝKRES
M 1:250

TABUĽKA SÚRADNÍC BODOV - D 101

Č. BODU	Y	X
01	577122,212	1247644,160
02	577121,955	1247644,411
03	577110,475	1247656,768
04	577098,068	1247671,529
05	577088,671	1247681,821
06	577080,026	1247691,759
07 = ZÚ	577077,185	1247695,497
08 = TK	577071,762	1247702,630
09 = KK	577063,135	1247712,551
10	577049,367	1247740,117
11	577048,912	1247744,093
12	577048,884	1247744,494
13	577048,782	1247746,993
14	577050,499	1247747,113
15	577051,891	1247748,717
16 = KT	577050,598	1247761,676
17 = KÚ	577061,726	1247800,109
18	577054,385	1247748,891

Č. BODU	Y	X
19	577054,695	1247744,451
20	577054,692	1247744,501
21	577055,094	1247744,479
22	577055,483	1247744,556
23	577054,971	1247740,509
24	577055,370	1247740,537
25	577055,245	1247736,588
26	577055,619	1247740,554
27	577061,208	1247723,431
28	577055,843	1247736,629
29	577060,711	1247723,013
30	577061,018	1247723,269
31	577060,063	1247727,058
32	577061,607	1247722,004
33	577062,331	1247721,231
34	577059,783	1247720,294
35	577065,400	1247714,300
36	577052,751	1247736,413

Č. BODU	Y	X
37	577052,477	1247740,335
38	577052,473	1247740,384
39	577052,523	1247740,388
40 = 0,025 00	577061,164	1247714,655
41	577049,219	1247740,094
42	577048,632	1247746,991
43 = 0,050 00	577049,874	1247736,669
44	577043,538	1247754,102
45	577043,188	1247746,602
46	577043,038	1247746,592
47	577043,760	1247739,745
48	577043,610	1247739,733
49	577047,656	1247725,935
50	577046,027	1247724,837
51	577038,554	1247732,375
52	577036,900	1247734,256
53	577036,618	1247734,540
54	577033,696	1247737,275

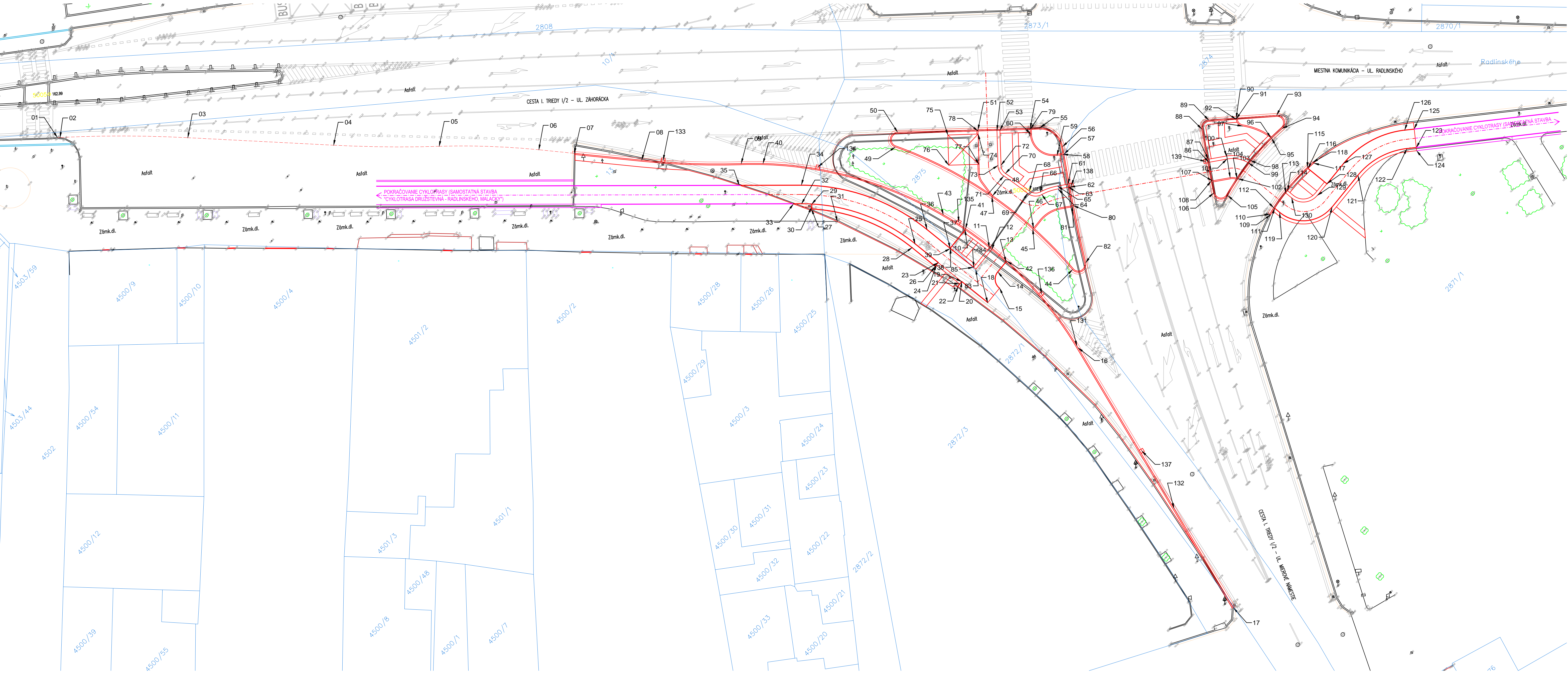
Č. BODU	Y	X
55	577032,824	1247738,155
56	577032,556	1247742,070
57	577033,158	1247742,870
58	577033,278	1247742,780
59	577033,900	1247742,313
60	577034,209	1247737,784
61	577035,681	1247745,978
62	577035,815	1247746,406
63	577035,921	1247746,297
64	577037,056	1247754,444
65	577036,816	1247745,125
66	577038,926	1247744,005
67	577039,056	1247744,328
68	577039,832	1247742,841
69	577040,231	1247742,875
70	577040,288	1247738,957
71	577040,683	1247739,017
72	577039,903	1247737,797

Č. BODU	Y	X
73	577040,185	1247737,513
74	577038,946	1247732,764
75	577041,762	1247729,923
76	577044,603	1247732,740
77	577041,787	1247735,580
78	577038,660	1247732,481
79	577014,352	1247757,593
80	577037,289	1247748,397
81	577037,409	1247748,307
82	577041,711	1247754,767
83	577052,220	1247744,727
84	577052,198	1247744,325
85	577052,248	1247744,328
86	577020,894	1247757,593
87	577020,653	1247757,274
88	577023,445	1247760,832
89	577016,837	1247753,784
90	577014,169	1247756,262

Č. BODU	Y	X
91	577014,239	1247756,334
92	577014,273	1247756,370
93	577010,247	1247759,904
94	577011,020	1247761,632
95	577012,916	1247761,506
96	577012,934	1247761,355
97	577014,352	1247757,593
98	577016,978	1247761,422
99	577017,382	1247761,453
100	577018,721	1247758,726
101	577018,961	1247759,046
102	577019,852	1247761,897
103	577019,906	1247761,754
104	577020,463	1247761,044
105	577022,407	1247762,386
106	577023,445	1247760,832
107	577022,379	1247759,604
108	577022,499	1247759,514


Č. BODU	Y	X
109	577020,406	1247768,295
110	577020,437	1247768,148
111	577019,424	1247768,109
112	577019,449	1247767,961
113	577016,938	1247767,788
114	577016,540	1247767,756
115	577012,525	1247767,583
116	577012,534	1247767,733
117	577011,535	1247767,811
118	577011,521	1247767,662
119	577019,373	1247768,960
120	577014,154	1247773,557
121	577008,732	1247773,194
122	577001,755	1247775,502
123	577000,801	1247776,316
124	577001,060	1247776,620
125	576999,179	1247774,413
126	577000,133	1247773,600

Č. BODU	Y	X
127	577008,899	1247770,700
128	577012,320	1247770,929
129	577014,321	1247771,063
130	577016,877	1247768,811
131 = 0,075 00	577050,520	1247761,401
132 = 0,100 00	577057,472	1247785,415
133 = UV1	577069,829	1247704,694
134 = UV2	577056,570	1247720,268
135 = UV3	577049,181	1247738,817
136 = UV4	577048,679	1247753,283
137 = UV5	577054,811	1247777,125
138 = UV6	577035,481	1247746,378
139 = UV7	577021,093	1247757,193



ZMENA VÝKRESU:				
Č. ZMENY	PREDMET ZMENY	ZMENU USKUTOČNIL	PODPIS	DATUM ZMENY
1				
2				
3				

D 101

SÚRADNICOVÝ SYSTÉM : JTSK 03		VÝŠKOVÝ SYSTÉM : B.p.v.	
ZODPOVEDNÝ PROJEKTANT	ING. TOMÁŠ PONECHAL		
VYPRACOVAL	ING. TOMÁŠ PONECHAL		
KONTROLOVAL	ING. MARTIN VILČ		
KÚ, MÚ, OÚ	OKRES MALACKY, K.Ú. MALACKY	OBJEDNÁVATEĽ, INVEŠTOR	
OBJEDNÁVATEĽ, INVEŠTOR		MESTO MALACKY, BERNOLÁKOVA 5188/1A, 901 01 MALACKY	
NAZOV AKCIE:			
ÚPRAVA KRIŽOVATKY CIEST I/2, II/503 A UL. RADLINSKÉHO, MALACKY			
NAZOV OBJEKTU: ÚPRAVA VETVY I/2 A UL. RADLINSKÉHO			
NAZOV VÝKRESU:		Č. VÝKRESU	
VYTYČOVACÍ VÝKRES		07	