

Seznam souřadnic

Lokalita: **Karlín** Zakázka: **Tunel Karlín a Gerstnerova ulice**
Akce: **Zaměření opěrné zdi Gerstnerova ulice**
Objednatel: **Hlavní město Praha** Mariánské nám. 2, 110 00 PRAHA 1
Souř. systém: **S-JTSK** Výš. systém: **Bpv**

Bod	Y	X	Z	Popis	Bod	Y	X	Z	Popis
1	742135.10	1041342.80	212.18	plot zed	33	742237.79	1041347.25	217.43	silnice
2	742148.24	1041342.40	212.32	plot zed	34	742242.72	1041349.14	217.66	silnice
3	742148.67	1041345.11	211.98	silnice	35	742238.80	1041343.78	219.95	3D ze ,19 95
4	742150.00	1041349.28	212.17		36	742238.14	1041343.74	219.94	3D ze ,19 94
5	742148.38	1041342.09	213.02	plot	37	742238.10	1041344.23	219.88	3D ze ,19 88
6	742148.37	1041342.18	214.32	14 23	38	742238.78	1041344.29	217.59	3D ze ,brana,...
7	742156.45	1041344.65	212.57	lampa	39	742241.64	1041344.27	217.61	3D ze ,plot z...
8	742164.74	1041342.56	213.11	plot zed	40	742242.73	1041344.36	217.68	3D ze ,plot z...
9	742164.72	1041342.23	213.80	plot,13 80	41	742242.87	1041345.03	217.77	plot zed,17 77
10	742165.56	1041345.49	212.97	silnice	42	742242.82	1041345.45	217.76	plot zed
11	742181.08	1041342.91	216.12	16 12	43	742244.32	1041350.40	217.78	silnice
12	742181.09	1041342.71	214.85	plot,14 85	44	742246.74	1041348.40	217.98	plot zed
13	742181.09	1041342.96	214.15	plot zed	45	742242.81	1041343.00	217.44	3D ze ,plot z...
14	742181.00	1041345.91	213.93	silnice	46	742253.92	1041343.52	217.99	3D ze ,plot z...
15	742180.89	1041350.18	214.27	osa silnice	47	742255.71	1041332.99	217.09	teren,plot zed
16	742196.68	1041345.58	214.95	lampa	48	742252.01	1041330.79	216.32	teren
17	742194.75	1041343.02	215.69	plot,15 69	49	742249.78	1041331.81	216.62	strom
18	742194.70	1041343.25	215.00	plot zed	50	742246.38	1041340.84	217.33	teren,strom
19	742194.53	1041346.21	214.72	silnice	51	742244.75	1041338.13	216.98	teren
20	742208.40	1041343.25	217.90	17 90	52	742242.27	1041343.19	217.52	zlab,17 52
21	742208.28	1041343.57	216.07	plot zed,16 07	53	742241.65	1041343.76	217.56	3D ze ,chodni...
22	742208.55	1041343.90	216.05	strom	54	742238.84	1041343.76	217.54	3D ze ,chodni...
23	742208.09	1041346.53	215.60	silnice	55	742238.68	1041343.70	217.46	chodnik,17 46
24	742208.37	1041343.27	216.51	plot,16 51	56	742240.31	1041342.22	217.41	dopr zar
25	742207.90	1041350.80	215.95		57	742238.11	1041343.63	217.37	teren,17 37
26	742224.75	1041343.68	217.59	plot,17 59	58	742238.18	1041338.90	216.73	teren
27	742224.77	1041344.00	216.83	plot zed	59	742239.08	1041338.97	216.81	chodnik
28	742224.28	1041346.93	216.59	silnice	60	742242.12	1041339.18	216.83	chodnik,16 83
29	742238.15	1041344.27	217.60	3D ze ,plot z...	61	742242.60	1041339.31	216.89	zlab
30	742238.18	1041344.04	218.43	plot,18 43	62	742242.95	1041334.81	216.01	zlab,16 01
31	742238.03	1041344.00	219.63	19 63	63	742242.49	1041334.58	215.94	chodnik
32	742234.25	1041346.56	217.29	lampa	64	742239.51	1041334.26	215.99	teren,chodnik...
					65	742240.98	1041334.39	215.96	dopr zar

Bod	Y	X	Z	Popis
67	742237.25	1041333.13	215.91	teren
68	742246.67	1041331.87	216.50	teren
69	742246.44	1041328.53	215.68	strom
70	742247.44	1041327.16	215.54	teren
71	742244.13	1041329.17	214.83	zlab,14 83
72	742243.69	1041328.92	214.74	chodnik,14 74
73	742242.33	1041328.27	214.76	dopr zar
74	742240.79	1041328.04	214.84	chodnik,14 84
75	742239.51	1041328.83	215.23	teren,15 23
76	742237.54	1041327.79	215.19	strom
77	742236.62	1041326.17	214.86	teren
78	742240.76	1041323.33	214.65	strom,14 65
79	742241.23	1041323.93	214.65	teren,14 65
80	742240.64	1041326.94	214.89	lampa,14 89
81	742242.64	1041323.72	214.01	chodnik
82	742243.93	1041324.45	213.92	dopr zar,13 92
83	742245.21	1041325.28	213.90	chodnik,13 90
84	742245.59	1041325.66	213.99	zlab,13 99
85	742247.12	1041323.42	213.39	zlab,13 39
86	742246.76	1041323.07	213.32	chodnik,13 32
87	742248.93	1041321.43	212.93	zlab,teren,12...
88	742248.64	1041320.99	212.89	chodnik,12 89
89	742245.79	1041321.92	213.29	dopr zar
90	742247.79	1041319.66	212.82	dopr zar
91	742247.02	1041318.17	212.80	dopr zar,dopr...
92	742244.48	1041321.05	213.44	chodnik,13 44
93	742242.91	1041320.14	214.14	teren,14 14
94	742240.90	1041320.06	214.23	teren
95	742244.31	1041321.27	213.50	chodnik,13 50
96	742247.35	1041318.07	212.71	chodnik,12 71
97	742249.42	1041320.65	212.88	chodnik,silni...
98	742257.41	1041325.13	213.30	silnice
99	742257.02	1041325.52	213.13	

Bod	Y	X	Z	Popis
100	742256.49	1041325.80	213.26	zlab
101	742262.53	1041318.33	213.29	chodnik
102	742261.72	1041315.35	213.25	silnice
103	742261.22	1041314.93	213.32	lampa,13 32
104	742254.52	1041314.85	212.74	chodnik
105	742255.07	1041312.72	212.77	chodnik,silni...
106	742249.73	1041305.63	212.36	silnice
107	742239.38	1041308.13	212.13	dopr zar
108	742234.32	1041323.45	213.86	teren
109	742230.98	1041331.22	214.09	strom
110	742233.69	1041336.43	214.67	teren
111	742234.26	1041339.67	215.27	strom
112	742253.98	1041343.49	220.89	3D ze
113	742245.79	1041343.17	220.69	3D ze ,20 69
114	742245.81	1041343.19	220.87	3D ze ,20 87
115	742245.29	1041343.12	220.92	3D ze ,20 92
116	742245.35	1041343.22	220.13	3D ze ,20 13
117	742242.86	1041342.95	220.08	3D ze ,20 08
118	742242.67	1041344.02	220.37	3D ze ,20 37
119	742242.22	1041343.78	219.90	19 90
120	742241.66	1041343.78	219.91	3D ze ,19 91
121	742241.62	1041344.26	219.91	3D ze ,19 91
122	742238.16	1041343.69	218.39	18 39
123	742238.16	1041343.69	218.23	18 23
124	742238.15	1041343.76	217.62	17 62
125	742238.16	1041343.72	217.48	3D ze ,17 48
126	742238.17	1041343.76	217.47	17 47
127	742233.15	1041343.34	215.72	3D ze ,teren
128	742219.59	1041343.24	217.25	17 25
129	742219.56	1041343.25	217.07	17 07
130	742219.61	1041343.27	216.47	16 47
131	742219.57	1041343.29	216.33	16 33
132	742220.48	1041342.83	214.25	3D ze

Bod	Y	X	Z	Popis
133	742225.93	1041321.66	212.82	teren
134	742221.45	1041331.36	213.21	strom
135	742217.79	1041340.54	213.72	strom
136	742209.41	1041337.20	213.00	vrstevnice z ...
137	742204.82	1041330.64	212.24	strom
138	742206.37	1041342.42	213.16	3D ze
139	742205.21	1041342.95	215.44	15 44
140	742205.22	1041342.95	215.58	15 58
141	742205.56	1041343.02	216.19	16 19
142	742205.12	1041342.90	216.32	16 32
143	742199.29	1041336.10	212.40	strom
144	742195.54	1041337.83	212.04	strom
145	742191.41	1041342.08	212.30	3D ze
146	742190.89	1041342.62	214.56	14 56
147	742190.90	1041342.63	214.69	14 69
148	742190.62	1041342.68	215.27	15 27
149	742190.46	1041342.58	215.43	15 43
150	742188.21	1041328.42	211.19	teren
151	742186.64	1041331.07	211.27	strom
152	742181.68	1041338.98	211.12	strom
153	742175.19	1041334.92	210.53	strom
154	742177.56	1041334.46	210.73	strom
155	742175.12	1041341.63	210.86	3D ze
156	742174.77	1041342.25	213.55	13 55
157	742174.76	1041342.25	213.68	13 68
158	742174.52	1041342.33	214.25	14 25
159	742174.57	1041342.23	214.40	14 40
160	742169.26	1041339.20	210.14	strom
161	742165.44	1041336.73	209.61	strom
162	742157.57	1041334.64	208.62	teren
163	742157.99	1041337.88	208.90	strom
164	742155.24	1041341.00	208.89	3D ze
165	742157.58	1041341.81	212.43	12 43

Bod	Y	X	Z	Popis
166	742157.54	1041341.78	212.57	12 57
167	742157.18	1041341.80	213.15	13 15
168	742157.34	1041341.73	213.31	13 31
169	742148.34	1041339.42	207.97	strom,07 97
170	742144.69	1041340.83	207.75	3D ze ,teren
171	742145.37	1041341.79	212.02	12 02
172	742145.36	1041341.78	212.15	12 15
173	742145.35	1041341.78	212.75	12 75
174	742145.42	1041341.75	212.90	12 90
4001	742239.08	1041333.50	215.93	15 93
4002	742243.99	1041355.71	217.92	
4003	742172.17	1041351.68	213.68	
4004	742178.87	1041335.59	210.74	