

Kanalizace Mělice

stoka V Lohenice

stávající šachta	X = -659747.04	Y = -1058565.64
58	X = -659719.77	Y = -1058569.03
59	X = -659679.32	Y = -1058572.17
60	X = -659632.41	Y = -1058576.49
61	X = -659597.65	Y = -1058574.40
62	X = -659570.98	Y = -1058577.84

výtlač V1 Mělice-Lohenice

M 176,0	X = -659570.98	Y = -1058577.84
M 197,0	X = -659550.73	Y = -1058584.93
M 226,0	X = -659523.73	Y = -1058589.61
M 276,0 odvdz.ventil č.6	X = -659473.59	Y = -1058598.37
M 326,0	X = -659424.91	Y = -1058606.73
M 358,0 lom trasy	X = -659390.42	Y = -1058611.16
M 408,0	X = -659343.04	Y = -1058609.65
M 458,0	X = -659294.55	Y = -1058608.11
M 508,0	X = -659244.93	Y = -1058606.18
M 558,0	X = -659192.06	Y = -1058603.88
M 608,0 odvdz.ventil č.5	X = -659141.50	Y = -1058601.64
M 662,0 lom trasy	X = -659084.75	Y = -1058599.15
M 684,0 lom trasy	X = -659063.98	Y = -1058601.59
M 734,0	X = -659016.95	Y = -1058614.91
M 755,0 lom trasy	X = -658997.23	Y = -1058621.16
M 805,0	X = -658951.26	Y = -1058640.80
M 820,0 lom trasy	X = -658936.66	Y = -1058647.50
M 855,0 odvdz.ventil č.4	X = -658906.24	Y = -1058663.26
M 887,0 lom trasy	X = -658878.93	Y = -1058679.77
M 937,0 lom trasy	X = -658838.73	Y = -1058709.03
M 1005,0 lom trasy	X = -658788.97	Y = -1058752.49
M 1042,0 lom trasy	X = -658765.49	Y = -1058779.86
M 1047,0 lom trasy	X = -658767.45	Y = -1058784.25
M 1075,0 lom trasy	X = -658751.83	Y = -1058808.61
M 1125,0	X = -658727.45	Y = -1058854.64
M 1225,0	X = -658681.88	Y = -1058944.90
M 1275,0	X = -658659.46	Y = -1058990.14
M 1325,0	X = -658637.64	Y = -1059034.64
M 1375,0 lom trasy	X = -658615.60	Y = -1059079.59
M 1425,0 odvdz.ventil č.3	X = -658599.26	Y = -1059127.00
M 1454,0 lom trasy	X = -658593.50	Y = -1059153.31
M 1489,0 lom trasy	X = -658592.21	Y = -1059188.24
M 1493,0 lom trasy	X = -658589.05	Y = -1059189.95
M 1520,0 lom trasy	X = -658590.58	Y = -1059216.07
M 1558,0 odvdz.ventil č.2	X = -658595.37	Y = -1059253.19
M 1568,0 lom trasy	X = -658596.87	Y = -1059263.14
M 1605,0 lom trasy	X = -658599.40	Y = -1059299.44
M 1608,0 lom trasy	X = -658601.67	Y = -1059300.97
M 1625,0 lom trasy	X = -658602.85	Y = -1059316.95
M 1630,0 lom trasy	X = -658600.26	Y = -1059320.75
M 1650,0 lom trasy	X = -658602.05	Y = -1059340.94
M 1655,0 lom trasy	X = -658603.28	Y = -1059345.56
M 1693,0 lom trasy	X = -658606.84	Y = -1059383.08
M 1712,0 lom trasy	X = -658609.13	Y = -1059402.01

M 1735,0 lom trasy	X = -658610.98	Y = -1059424.91
M 1740,0 lom trasy	X = -658616.18	Y = -1059427.87
M 1771,0 lom trasy	X = -658615.44	Y = -1059459.37
M 1799,0 lom trasy	X = -658612.08	Y = -1059486.89
M 1841,0 křížení	X = -658604.25	Y = -1059528.42
M 1879,0 lom trasy	X = -658597.39	Y = -1059565.76
M 1924,0 odvd.vent.č.1	X = -658590.48	Y = -1059609.93
M 1933,0 lom trasy	X = -658590.50	Y = -1059619.10
M 1955,0 lom trasy	X = -658604.14	Y = -1059647.26
M 1978,0 lom trasy	X = -658607.23	Y = -1059670.20
M 2030,0 lom trasy	X = -658626.87	Y = -1059717.03
M 2050,0 lom trasy	X = -658607.50	Y = -1059722.24
M 2086,0 lom trasy	X = -658574.63	Y = -1059721.86
M 2102,0 indukční průt.	X = -658574.51	Y = -1059731.35
M 2105,0 PSOV č.1	X = -658573.87	Y = -1059734.11

stoka L Lohenice

PSOV č.2	X = -659634.20	Y = -1058568.62
63	X = -659629.47	Y = -1058565.81
64	X = -659615.28	Y = -1058513.61
65	X = -659601.28	Y = -1058462.08

stoka A Mělice

PSOV č.1	X = -658573.87	Y = -1059734.11
1	X = -658570.77	Y = -1059722.41
2	X = -658557.56	Y = -1059724.81
3	X = -658507.23	Y = -1059736.73
4	X = -658471.58	Y = -1059743.56
5	X = -658456.38	Y = -1059743.87
6	X = -658413.77	Y = -1059743.73
7	X = -658393.22	Y = -1059737.79
8	X = -658378.08	Y = -1059729.63
9	X = -658369.20	Y = -1059720.91
10	X = -658352.20	Y = -1059696.63
11	X = -658345.79	Y = -1059679.10
12	X = -658331.25	Y = -1059631.77
13	X = -658316.93	Y = -1059584.06
14	X = -658303.13	Y = -1059538.27
15	X = -658291.96	Y = -1059501.94
16	X = -658278.03	Y = -1059457.11

stoky A 1, A 2, A 3, A 4

17	X = -658554.33	Y = -1059699.35
19	X = -658455.77	Y = -1059727.08
20	X = -658451.09	Y = -1059714.40
21	X = -658443.14	Y = -1059702.94
22	X = -658471.67	Y = -1059685.91
23a	X = -658386.22	Y = -1059676.76
23b	X = -658399.25	Y = -1059668.84
24a	X = -658414.98	Y = -1059657.51
24b	X = -658419.64	Y = -1059650.80
25	X = -658435.79	Y = -1059638.27
26	X = -658353.93	Y = -1059572.72

27 X = -658395.98 Y = -1059559.90

stoka B Mělice

1	X = -658570.77	Y = -1059722.41
28	X = -658607.67	Y = -1059722.86
29	X = -658627.80	Y = -1059717.29
30	X = -658607.98	Y = -1059670.00
31	X = -658606.03	Y = -1059656.87
32	X = -658604.75	Y = -1059647.03
33	X = -658591.33	Y = -1059618.70
34	X = -658591.23	Y = -1059609.92
35	X = -658598.14	Y = -1059565.76
36	X = -658604.98	Y = -1059528.56
37	X = -658605.82	Y = -1059524.65
38	X = -658612.93	Y = -1059487.07
39	X = -658616.19	Y = -1059459.42
40	X = -658616.82	Y = -1059428.02
41	X = -658629.62	Y = -1059427.42
42	X = -658647.50	Y = -1059457.77
43	X = -658668.15	Y = -1059495.25

stoky B 1, B 2, B 3

44	X = -658615.45	Y = -1059649.59
45	X = -658627.56	Y = -1059635.88
46	X = -658632.49	Y = -1059633.65
47	X = -658640.96	Y = -1059625.32
48	X = -658596.17	Y = -1059527.49
49	X = -658567.68	Y = -1059533.42
50	X = -658509.27	Y = -1059553.40
51	X = -658522.15	Y = -1059586.75
52	X = -658534.36	Y = -1059615.18
53	X = -658625.88	Y = -1059528.69
54	X = -658654.78	Y = -1059561.18
55	X = -658638.83	Y = -1059578.87
56	X = -658607.16	Y = -1059428.02