

PŠÁNKY - souřadnice

Stoka A

vyústění V1	Y = 654733.06	X = 1031104.96
ŠV1	Y = 654776.52	X = 1031147.67
Š1	Y = 654810.60	X = 1031195.85
ŠV2	Y = 654843.38	X = 1031227.77
ŠV3	Y = 654882.16	X = 1031227.33
ŠV4	Y = 654899.02	X = 1031221.34
ŠV5	Y = 654958.63	X = 1031209.35
ŠV6	Y = 654993.20	X = 1031231.86
Š2	Y = 655081.19	X = 1031283.76
Š3	Y = 655141.63	X = 1031275.62
NÁTOK PŘÍKOP	Y = 655156.25	X = 1031274.13

STOKA A1

ŠV7	Y = 654833.47	X = 1031237.27
ŠV8	Y = 654843.03	X = 1031263.69

STOKA A2

ŠV9	Y = 654907.83	X = 1031279.74
ŠV10	Y = 654895.50	X = 1031296.60
ŠV11	Y = 654903.96	X = 1031329.28
Š4	Y = 654911.49	X = 1031372.15
UV1	Y = 654924.45	X = 1031365.20
UV2	Y = 654962.55	X = 1031349.68
Š5	Y = 654991.74	X = 1031340.50
UV3	Y = 655001.60	X = 1031338.96

STOKA A3

ŠV12	Y = 655053.78	X = 1031322.91
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Stoka A4

ŠV13	Y = 654817.96	X = 1031191.52
ŠV14	Y = 654906.54	X = 1031135.09
ŠV15	Y = 654913.42	X = 1031140.15

Stoka A4-1

ŠV16	Y = 654848.83	X = 1031217.33
ŠV17	Y = 654906.44	X = 1031210.92
ŠV18	Y = 655004.87	X = 1031235.72
ŠV19	Y = 655041.07	X = 1031267.51
NÁTOK PŘÍKOP	Y = 655091.45	X = 1031274.30

Stoka A4-2

ŠV20	Y = 654924.05	X = 1031157.98
Š5	Y = 654924.05	X = 1031157.98