



	y	x
24	577272.61	1037070.20
25	577390.92	1037081.02
26	577323.74	1037106.27
27	577626.52	1037151.68
28	577593.95	1037168.78
29	577575.77	1037197.77
30	577605.61	1037365.68
31	577606.04	1037494.53
32	577718.37	1037621.21
33	578013.28	1037680.52
34	579171.71	1037794.76
35	57921.70	1037799.72
36	54996.34	1037807.65
37	579100.00	103813.26
38	579085.65	103825.65
39	549068.51	1037925.28
40	548070.65	1037908.61
41	548100.47	1037923.06
42	548120.24	1037909.77
43	548176.59	1037912.03
44	548193.75	1037933.92
45	548224.14	1037981.82
46	548224.82	1037956.04
47	548277.82	1038013.78
48	548391.54	1038151.55
49	577392.92	1037034.00
50	577365.10	1037039.56
51	548365.10	1038121.54

	y	x
P 41	548376.80	1038128.77
P 42	548390.04	1038143.80
P 43	548394.77	1038132.96

	y	x
S 21	547813.29	1037698.27
S 22	547818.25	1037701.70
S 23	547833.32	1037712.45

	y	x	z
512	548219.50	1038015.68	294.24
511	548156.38	1037954.60	293.81
4007	548086.10	1037952.05	292.81
4006	547989.74	1037906.01	291.48
4005	547882.74	1037859.69	290.17
507	547561.61	1037476.50	286.09
506	547503.72	1037258.06	284.62
505	547556.50	1037173.82	283.65

24	547726.78	103092.13
25	547721.38	1037125.27
26	547691.78	1037146.69
27	547636.39	1037154.37
28	547598.61	103710.53
29	547568.64	1037199.17
30	547527.08	1037253.32
31	547509.01	1037316.79
32	547497.02	1037350.26
33	547454.78	1037445.21
34	547601.72	1037506.10
35	547681.18	1037574.56
36	547743.99	1037637.54
37	547875.13	1037678.87
38	548780.42	1037747.05
39	547896.85	1037779.55
40	547904.65	1037790.77
41	547937.35	1037836.74
42	547951.70	1037855.63
43	548001.41	1037895.58
44	548049.92	1037913.57
45	548080.92	1037918.95
46	548156.61	1037918.95
47	548202.36	1037932.07
48	548223.14	1037948.37
49	548265.35	1037993.45
50	548286.93	1038071.43
51	548304.25	1038038.14
52	548351.07	1038098.85

VYTYČENÍ OSY TOKU
TABULKA VYTYČENÍ OSY TOKU – VIZ PŘÍLOHA E.1.d

PROJEKTANT:	KONTROLA:	ZODP.
Ing. Hana Sevcíková	Ing. Ladislav Řehka	Ing.
INVESTOR: Povodí Odry, státní podnik		
KRAJ: Olomoucký	MĚSTSKÝ (OB.) ÚŘAD:	
STAVBA:	<i>Projektová dokumentace Vydávky ř.km 6,190 - 10,150</i>	
OBSAH:	<i>Výtyčovací situace v ř.km 8,300 - 10,160</i>	