

DATA TRASY - OBLOUKY					
OBLOUK č.	POLOMĚR	DĚLKA	Alfa	POČÁTEK	KONEC
1	63.47	14.75	185.2061 g	km 36,19949 X=-586718.35 Y=-1098542.92	km 36,19949 X=-586718.35 Y=-1098544.73
2	26.79	15.07	164.1847 g	km 36,18442 X=-586703.81 Y=-1098544.73	km 36,18442 X=-586703.81 Y=-1098547.86
3	18.17	13.80	151.6529 g	km 36,17062 X=-586690.70 Y=-1098547.86	km 36,17062 X=-586690.70 Y=-1098550.96
4	26.51	18.44	155.7123 g	km 36,15218 X=-586673.22 Y=-1098550.96	km 36,15218 X=-586673.22 Y=-1098555.53
5	13.45	14.52	131.3036 g	km 36,13766 X=-586659.99 Y=-1098555.53	km 36,13766 X=-586659.99 Y=-1098559.53
6	22.09	14.88	157.1246 g	km 36,12278 X=-586645.75 Y=-1098559.53	km 36,12278 X=-586645.75 Y=-1098562.74
7	23.86	15.27	159.2597 g	km 36,10751 X=-586631.66 Y=-1098562.74	km 36,10751 X=-586631.66 Y=-1098567.93
8	29.25	14.13	169.2348 g	km 36,09338 X=-586618.38 Y=-1098567.93	km 36,09338 X=-586618.38 Y=-1098572.35
9	23.71	12.16	167.3392 g	km 36,08122 X=-586608.44 Y=-1098572.35	km 36,08122 X=-586608.44 Y=-1098579.12
10	21.33	15.89	152.5811 g	km 36,06533 X=-586595.40 Y=-1098579.12	km 36,06533 X=-586595.40 Y=-1098587.54

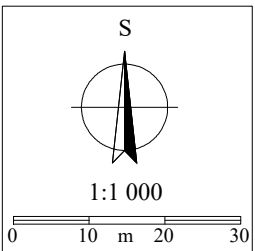
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OBLOUK č.	POLOMĚR	DĚLKA	Alfa	POČÁTEK	KONEC
11	32.97	16.13	168.8639 g	km 36,04920 X=-586583.80 Y=-1098587.54	km 36,04920 X=-586583.80 Y=-1098598.51
12	20.47	11.76	163.4245 g	km 36,03744 X=-586575.00 Y=-1098598.51	km 36,03744 X=-586575.00 Y=-1098606.07
13	24.26	12.29	167.7331 g	km 36,02515 X=-586568.27 Y=-1098606.07	km 36,02515 X=-586568.27 Y=-1098616.20
14	28.32	15.36	165.4755 g	km 36,00979 X=-586560.42 Y=-1098616.20	km 36,00979 X=-586560.42 Y=-1098629.18
15	48.09	18.11	176.0237 g	km 35,99168 X=-586551.38 Y=-1098629.18	km 35,99168 X=-586551.38 Y=-1098644.75
16	21.45	13.69	159.3652 g	km 35,97799 X=-586547.29 Y=-1098644.75	km 35,97799 X=-586547.29 Y=-1098657.57
17	29.57	20.04	156.8442 g	km 35,95794 X=-586538.94 Y=-1098657.57	km 35,95794 X=-586538.94 Y=-1098675.38
18	36.50	16.92	170.4899 g	km 35,94103 X=-586532.77 Y=-1098675.38	km 35,94103 X=-586532.77 Y=-1098690.97
19	16.63	16.35	137.4050 g	km 35,92468 X=-586525.90 Y=-1098690.97	km 35,92468 X=-586525.90 Y=-1098705.08
20	23.86	13.36	164.3598 g	km 35,91132 X=-586520.32 Y=-1098705.08	km 35,91132 X=-586520.32 Y=-1098717.03

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OBLOUK č.	POLOMĚR	DĚLKA	Alfa	POČÁTEK	KONEC
21	24.39	17.52	154.2670 g	km 35,89379 X=-586514.36 Y=-1098717.03	km 35,89379 X=-586514.36 Y=-1098733.11
22	26.58	13.61	167.4054 g	km 35,88018 X=-586509.84 Y=-1098733.11	km 35,88018 X=-586509.84 Y=-1098745.79
23	25.77	13.97	165.4812 g	km 35,86621 X=-586503.33 Y=-1098745.79	km 35,86621 X=-586503.33 Y=-1098757.96
24	28.05	13.97	168.2906 g	km 35,85224 X=-586497.69 Y=-1098757.96	km 35,85224 X=-586497.69 Y=-1098770.58
25	48.48	27.11	164.4062 g	km 35,82513 X=-586482.51 Y=-1098770.58	km 35,82513 X=-586482.51 Y=-1098792.62
26	49.45	32.18	158.5681 g	km 35,79295 X=-586464.30 Y=-1098792.62	km 35,79295 X=-586464.30 Y=-1098818.46
27	72.21	19.44	182.8598 g	km 35,77351 X=-586452.23 Y=-1098818.46	km 35,77351 X=-586452.23 Y=-1098833.63
28	76.09	22.75	180.9643 g	km 35,75076 X=-586436.14 Y=-1098833.63	km 35,75076 X=-586436.14 Y=-1098849.60
29	40.83	21.11	167.0848 g	km 35,72964 X=-586421.02 Y=-1098849.60	km 35,72964 X=-586421.02 Y=-1098863.99
30	84.94	23.61	182.3049 g	km 35,70603 X=-586402.07 Y=-1098863.99	km 35,70603 X=-586402.07 Y=-1098877.95

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OBLOUK č.	POLOMĚR	DĚLKA	Alfa	POČÁTEK	KONEC
31	145.74	21.27	190.7097 g	km 35,68477 X=-586383.43 Y=-1098877.95	km 35,68477 X=-586383.43 Y=-1098888.15
32	50.05	15.11	180.7867 g	km 35,66966 X=-586371.89 Y=-1098888.15	km 35,66966 X=-586371.89 Y=-1098897.80
33	53.88	38.50	154.5186 g	km 35,63117 X=-586340.44 Y=-1098897.80	km 35,63117 X=-586340.44 Y=-1098918.56
34	84.27	34.11	174.2302 g	km 35,59705 X=-586307.54 Y=-1098918.56	km 35,59705 X=-586307.54 Y=-1098926.66
35	61.45	31.77	167.0861 g	km 35,56528 X=-586276.46 Y=-1098926.66	km 35,56528 X=-586276.46 Y=-1098931.27
36	63.43	31.68	168.2062 g	km 35,53361 X=-586245.14 Y=-1098931.27	km 35,53361 X=-586245.14 Y=-1098932.62
37	73.07	24.72	178.4608 g	km 35,50889 X=-586220.76 Y=-1098932.62	km 35,50889 X=-586220.76 Y=-1098935.91
38	64.68	32.56	167.9526 g	km 35,47633 X=-586189.28 Y=-1098935.91	km 35,47633 X=-586189.28 Y=-1098942.74
39	159.37	34.19	186.3440 g	km 35,44214 X=-586159.67 Y=-1098942.74	km 35,44214 X=-586159.67 Y=-1098959.70

LEGENDA:

- — — — — osa stavby  
— — — — — obvod staveniště  
01 × vtyčovací bod



<b>GEOtest</b>	Odpovědný řešitel Ing. Petr Prax	Zpracovatel podkladů Ing. Anna Höllová	Kreslil Ing. Anna Höllová	Prověřil RNDr. L. Klimek
Objednatel: Povodí Moravy, s.p., Dřevařská 923/11, 602 00 Brno				
Název zakázky: Třebůvka, Linhartice - optimalizace koryta toku (horní úsek)			Stupeň Formát Datum	DSP + DPS 8xA4 březen 2018
Část: SO01 Úprava koryta toku			Číslo zakázky Měřítko	17 7251 1:1000
Název přílohy: Vytyčovací výkres			Číslo přílohy Číslo výřisku	D.3 