



Seznam vytyčovacíh bodů											
Bod č.	x	y	Bod č.	x	y	Bod č.	x	y	Bod č.	x	y
1	-590157,769	-1129497,02	40	-590092,618	-1129506,34	79	-590070,11	-1129441,74	118	-590008,054	-1129442,93
2	-590154,54	-1129490,26	41	-590094,82	-1129505,15	80	-590069,678	-1129441,48	119	-590007,946	-1129440,72
3	-590157,304	-1129497,25	42	-590095,921	-1129504,56	81	-590064,493	-1129450,41	120	-590007,859	-1129440,99
4	-590156,767	-1129496,12	43	-590086,915	-1129502,57	82	-590071,635	-1129443,28	121	-590007,799	-1129443,99
5	-590155,7	-1129493,86	44	-590088,517	-1129502,13	83	-590072,279	-1129441,99	122	-590006,603	-1129440,09
6	-590154,619	-1129491,6	45	-590090,93	-1129501,48	84	-590070,982	-1129441,24	123	-590006,858	-1129443,03
7	-590154,082	-1129490,47	46	-590093,355	-1129500,82	85	-590069,689	-1129440,48	124	-590006,126	-1129450,75
8	-590144,068	-1129503,54	47	-590094,578	-1129500,49	86	-590092,392	-1129439,73	125	-590092,392	-1129439,15
9	-590143,41	-1129502,47	48	-590085,99	-1129494,72	87	-590067,587	-1129440,93	126	-590092,734	-1129447,02
10	-590142,096	-1129500,33	49	-590087,223	-1129494,51	88	-590066,834	-1129442,23	127	-590092,472	-1129443,26
11	-590140,788	-1129498,2	50	-590089,688	-1129494,1	89	-590063,097	-1129448,83	128	-590092,339	-1129443,26
12	-590140,133	-1129497,14	51	-590092,157	-1129493,68	90	-590065,893	-1129451,48	129	-590065,893	-1129451,48
13	-590131,584	-1129511,67	52	-590093,797	-1129493,4	91	-590066,708	-1129442,61	130	-590065,877	-1129450,23
14	-590130,716	-1129510,26	53	-590083,775	-1129494,21	92	-590067,409	-1129441,41	131	-590065,963	-1129442,25
15	-590129,407	-1129508,13	54	-590085,017	-1129474,08	93	-590059,471	-1129442,62	132	-590065,812	-1129445,22
16	-590128,097	-1129506,5	55	-590087,503	-1129474,81	94	-590059,008	-1129443,97	133	-590065,796	-1129443,97
17	-590127,441	-1129504,93	56	-590089,969	-1129473,54	95	-590050,94	-1129444,98	134	-590093,833	-1129450,79
18	-590122,066	-1129517,55	57	-590091,639	-1129473,36	96	-590050,789	-1129441,78	135	-590093,856	-1129449,54
19	-590120,826	-1129515,54	58	-590082,807	-1129465,24	97	-590050,639	-1129438,59	136	-590093,902	-1129447,04
20	-590119,881	-1129514,01	59	-590084,031	-1129464,93	98	-590050,562	-1129436,87	137	-590093,937	-1129444,54
21	-590118,556	-1129511,86	60	-590086,473	-1129464,29	99	-590037,756	-1129446,15	138	-590093,971	-1129443,29
22	-590117,894	-1129510,79	61	-590088,894	-1129463,67	100	-590037,698	-1129442,52	139	-590093,004	-1129449,83
23	-590116,713	-1129520,2	62	-590090,501	-1129463,25	101	-590037,579	-1129442,41	140	-590093,272	-1129449,27
24	-590116,03	-1129518,49	63	-590078,943	-1129453,91	102	-590037,462	-1129439,91	141	-590093,255	-1129446,77
25	-590115,002	-1129516,21	64	-590079,911	-1129457,02	103	-590037,377	-1129438,09	142	-590093,319	-1129444,27
26	-590113,937	-1129513,85	65	-590081,907	-1129455,39	104	-590037,302	-1129443,85	143	-590093,302	-1129443,85
27	-590113,404	-1129512,67	66	-590083,846	-1129453,81	105	-590037,196	-1129443,34	144	-590093,975	-1129451,07
28	-590105,65	-1129520,87	67	-590085,133	-1129452,77	106	-590037,124	-1129443,04	145	-590093,98	-1129449,63
29	-590105,779	-1129519,22	68	-590074,851	-1129454,8	107	-590037,059	-1129443,93	146	-590093,991	-1129446,73
30	-590105,951	-1129516,72	69	-590075,616	-1129453,79	108	-590037,002	-1129443,83	147	-590093,991	-1129446,73
31	-590106,175	-1129514,11	70	-590077,135	-1129451,78	109	-590037,002	-1129443,83	148	-590093,991	-1129446,73
32	-590106,276	-1129512,8	71	-590078,642	-1129449,79	110	-590037,002	-1129443,83	149	-590093,991	-1129446,73
33	-590093,522	-1129514,3	72	-590079,644	-1129448,47	111	-590037,002	-1129443,83	150	-590093,991	-1129446,73
34	-590094,739	-1129513,17	73	-590064,926	-1129450,66	112	-590037,002	-1129443,83	151	-590093,991	-1129446,73
35	-590096,572	-1129511,47	74	-590065,428	-1129449,79	113	-590037,002	-1129443,83	152	-590093,991	-1129446,73
36	-590098,383	-1129509,75	75	-590066,262	-1129448,36	114	-590037,002	-1129443,83	153	-590093,991	-1129446,73
37	-590099,341	-1129508,9	76	-590067,518	-1129446,2	115	-590037,002	-1129443,83	154	-590093,991	-1129446,73
38	-590088,954	-1129508,31	77	-590068,774	-1129444,04	116	-590037,002	-1129443,83	155	-590093,991	-1129446,73
39	-590090,416	-1129507,52	78	-590069,608	-1129442,6	117	-590037,002	-1129443,83	156	-590093,991	-1129446,73

LEGENDA

- Původní terén
- Nový stav
- Hranice KN
- Body vytyčení

VYPRACOVAL ING. VERONIKA ŠRÁMKOVÁ	ZODP. PROJ. ING. ALEŠ ZARUBA	POVODÍ MORAVY, S.P. ZÁVOD DYJE, HUSOVA 760, 675 71 NÁMĚŠTÍ NAD OSLOVOU T +420 565 382 642, srankova@pmo.cz	
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STAVBA: Bělá, úprava Boskovic, ř.km 4,416–4,998, Boskovice, oprava toku			
OBSAH: Situace vytyčení			
FORMÁT STUPEŇ DATUM MĚŘÍTKO KÓTOVANO V Č. ZAKÁZKY	6A4 DPS 11/2024 1:500 M C.6		