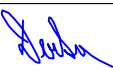
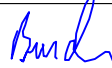



Souřadnicový systém S-JTSK, Výškový systém Bpv

Vypracoval:  Ing. David Derka		Zodp. projektant:  Ing. David Derka		Kontroloval:  Ing. Petr Burda				
Kraj: Liberecký		Traťový úsek/Obec: Kruh, Roztoky u Jilem., Martinice v Krkon.						
Investor Správa železnic, státní organizace; Dlážděná 1003/7; 110 Praha 1								
Akce: Oprava trati v úseku Roztoky u Jilemnice – Kunčice nad Labem SO 01.1 Železniční svršek v km 84,411 – 85,150						Formát		A4
						Datum		01/2022
						Účel		ZPD
						Č. zakázky		3110/21/058
						Změna		Č. kopie
Měřítko								
Obsah výkresu: TABULKA VYTYČOVACÍCH BODŮ						Část dokumentace D.2.1.a.1		Č. výkresu 04

Název výkresu: RozMar.dwg
Datum záznamu: 05.01.2022

Číslo	Y	X	Výška	Poznámka
1	660314.709500	999696.388168	445.194	KPm/ZO3
2	660329.752846	999666.245889	0.000	VB3
3	660337.824039	999633.539390	446.221	KO3/ZPm
4	660344.317886	999607.338486	446.646	KPm/ZO4
5	660424.709934	999291.162243	0.000	VB4
6	660118.040698	999254.577466	453.835	KO4
7	660057.801342	999244.896753	454.803	KP4/ZP5
9	659997.605375	999234.990268	455.644	ZO5
10	659866.931014	999220.828881	0.000	VB5
11	659821.655567	999096.849810	459.008	KO5
12	659798.082820	999041.710198	459.866	KP5
13	659783.190350	999002.965252	460.459	ZP6
14	659751.998495	998929.336205	461.601	ZO6
15	659717.848473	998832.968766	0.000	VB6
16	659627.528953	998785.059565	464.463	KO6
17	659559.268442	998743.410182	465.778	KP6
18	659543.897738	998734.729527	466.046	ZP7
19	659472.616372	998698.551355	467.189	ZO7
20	659414.280982	998661.528046	0.000	VB7
21	659347.035653	998677.396529	469.030	KO7
22	659267.835699	998688.225221	470.252	KP7
23	659073.065127	998723.732162	473.275	ZP8
24	658989.165689	998737.279015	474.573	ZO8
25	658907.035024	998753.999677	0.000	VB8
26	658824.839459	998737.601027	477.088	KO8
27	658740.887572	998724.383095	478.386	KP8
28	657944.771629	998582.471600	486.658	ZP9
29	657875.670453	998571.338828	486.043	ZO9
30	657738.909471	998545.775680	0.000	VB9
31	657606.814350	998589.455421	483.829	KO9
32	657539.831417	998609.758080	483.330	KP9
33	657017.735042	998777.556481	480.816	ZO10
34	657003.062021	998782.272295	0.000	VB10
35	656988.387643	998786.983885	480.777	KO10
36	656940.781346	998802.269186	480.786	pomPPK
39	660028.551125	999965.973710	439.348	LNr
40	660288.719896	999743.493272	444.375	LN0
41	660333.502495	999647.787071	445.987	LN1
42	660293.924875	999371.563848	450.550	LN2
43	660133.395187	999258.557157	453.600	LN3
44	659881.819476	999174.265941	457.600	LN4
45	659668.295352	998818.152710	463.603	LN5
46	659552.778332	998739.744871	465.897	LN6
47	659355.555932	998677.117141	468.901	LN7
48	658732.235926	998722.840897	478.521	LN8
49	658417.201856	998666.684559	483.770	LN9
50	658151.391858	998619.302649	488.068	LN10
51	657705.968062	998570.509702	484.552	LN11
52	657417.051977	998649.218599	482.410	LN12
53	657226.644321	998710.414389	481.174	LN13

54	656993.394028	998785.376382	480.778 LN14
55	658578.755265	998695.482231	481.078 hranice SO
56	658216.111670	998630.839267	487.348 Zvobl
57	658086.688126	998607.675824	487.293 Kvobl
61	660005.399783	1000264.718912	434.612 ZP1
62	659984.987305	1000197.805494	435.673 Z01
63	659911.860776	999996.000673	0.000 VB1
64	660099.407170	999891.684379	440.847 K01
65	660158.772811	999854.528705	441.915 KP1/ZP2
66	660218.138452	999817.373031	442.883 Z02
67	660267.944177	999791.977327	0.000 VB2
68	660302.679790	999720.553092	444.784 K02/ZPm