

VYPRACOVAL : ING A.DEJMEK 	ZODP. PROJEKT. : ING A.DEJMEK 	KONTROLOVAL: ING R.ŠKRÁBA 	ZAKÁZKOVÉ Č.: 2813	<b>STRADA HK spol.s r.o.</b> PROJEKCE DOPRAVNÍCH STAVEB HRADEC KRÁLOVÉ	
OBEC : ČESKÉ MEZIŘÍČÍ OKRES: RYCHNOV N.K.				FORMÁT :	
OBJEDNATEL: KRÁLOVÉHRADECKÝ KRAJ				DATUM :	8/2014
AKCE :  <b>III/30815 ČESKÉ MEZIŘÍČÍ</b>				ÚČEL :	PDPS
				MĚŘÍTKO:	
				Čís.PŘÍLOHY	SOUPRAVA :
PŘÍLOHA : <b>VYTYČOVACÍ BODY</b>				<b>A.4</b>	

**OSA JE SMĚRODATNÁ V KM 0,300 – 1,035, V OSTATNÍCH PŘÍPADECH SLOUŽÍ POUZE PRO ZASTANIČENÍ !**

		Udaje o hlavních bodech smeroveho vedeni trasy									
CB	IND	STA	YH	XH	sigma	R	YS	XS	T1	T2(VZP)	alfat
CV	TP	DIF	YP	XP	sigp	A	YT	XT			
8	TP	.292031	624375.801	1035927.496	115.20228	.000	.000	.000			
3	prech	20.000	624375.801	1035927.496	115.20228	70.711	624388.757	1035924.342	13.334	6.668	2.54648
9	PK	.312031	624395.167	1035922.507	117.74875	250.000	624326.367	1035682.160			
3	kruh	15.542	.000	.000	.00000	.000	624402.640	1035920.368	7.773	.121	3.95771
10	KT	.327573	624409.966	1035917.768	121.70647	.000	.000	.000			
0	tecna	22.988	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
11	TK	.350561	624431.631	1035910.081	121.70647	500.000	624264.433	1035438.865			
4	kruh	19.388	.000	.000	.00000	.000	624440.768	1035906.839	9.695	.094	2.46852
12	KT	.369948	624449.772	1035903.245	124.17499	.000	.000	.000			
0	tecna	43.344	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
13	TK	.413293	624490.029	1035887.178	124.17499	-500.000	624675.368	1036351.559			
5	kruh	26.677	.000	.000	.00000	.000	624502.420	1035882.233	13.342	-.178	-3.39658
14	KT	.439969	624515.057	1035877.955	120.77841	.000	.000	.000			
0	tecna	21.505	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
15	TK	.461475	624535.427	1035871.060	120.77841	-400.000	624663.676	1036249.943			
6	kruh	15.405	.000	.000	.00000	.000	624542.724	1035868.590	7.704	-.074	-2.45181
16	KK	.476880	624550.110	1035866.403	118.32660	-1450.000	624961.786	1037256.735			
6	kruh	105.117	.000	.000	.00000	.000	624600.527	1035851.475	52.581	-.953	-4.61513
17	KK	.581996	624651.895	1035840.237	113.71147	-350.000	624726.696	1036182.151			
6	kruh	35.663	.000	.000	.00000	.000	624669.331	1035836.422	17.849	-.455	-6.48675
18	KT	.617659	624687.061	1035834.402	107.22472	.000	.000	.000			

0	tecna	28.051	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
19	TK	.645710	624714.932	1035831.225	107.22472	140.000	624699.078	1035692.126			
7	kruh	59.324	.000	.000	.00000	.000	624744.852	1035827.815	30.114	3.202	26.97632
20	KT	.705034	624770.724	1035812.404	134.20103	.000	.000	.000			
0	tecna	42.057	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
21	TK	.747091	624806.856	1035790.881	134.20103	600.000	624499.802	1035275.403			
8	kruh	77.846	.000	.000	.00000	.000	624840.343	1035770.934	38.978	1.265	8.25971
22	KT	.824937	624870.968	1035746.822	142.46075	.000	.000	.000			
0	tecna	46.616	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
23	TK	.871553	624907.594	1035717.985	142.46075	200.000	624783.872	1035560.845			
9	kruh	27.740	.000	.000	.00000	.000	624918.509	1035709.391	13.892	.482	8.82988
24	KT	.899293	624928.131	1035699.371	151.29063	.000	.000	.000			
0	tecna	85.715	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
25	TK	.985008	624987.500	1035637.545	151.29063	75.000	624933.403	1035585.598			
10	kruh	16.494	.000	.000	.00000	.000	624993.235	1035631.572	8.280	.456	14.00048
26	KT	1.001502	624997.529	1035624.492	165.29111	.000	.000	.000			
0	tecna	26.901	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
27	TK	1.028403	625011.480	1035601.491	165.29111	-40.000	625045.681	1035622.235			
11	kruh	32.068	.000	.000	.00000	.000	625020.271	1035586.997	16.952	-3.444	-51.03770
28	KT	1.060471	625036.800	1035583.233	114.25341	.000	.000	.000			
0	tecna	32.892	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
29	TK	1.093364	625068.871	1035575.930	114.25341	-25.000	625074.422	1035600.306			
12	kruh	5.001	.000	.000	.00000	.000	625071.317	1035575.373	2.509	-.126	-12.73386
30	KK	1.098364	625073.825	1035575.313	101.51955	-112.000	625076.498	1035687.282			
12	kruh	19.404	.000	.000	.00000	.000	625083.548	1035575.081	9.726	-.422	-11.02925
31	KK	1.117768	625093.166	1035576.529	90.49030	-26.000	625089.297	1035602.239			
12	kruh	9.715	.000	.000	.00000	.000	625098.027	1035577.260	4.915	-.460	-23.78832
32	KT	1.127483	625102.284	1035579.715	66.70198	.000	.000	.000			

0	tecna	14.455	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
33	TK	1.141938	625114.807	1035586.936	66.70198	90.000	625159.764	1035508.969			
13	kruh	39.264	.000	.000	.00000	.000	625132.089	1035596.901	19.949	2.184	27.77330
34	KT	1.181202	625151.963	1035598.630	94.47528	.000	.000	.000			
0	tecna	6.111	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
35	TK	1.187313	625158.051	1035599.160	94.47528	300.000	625184.053	1035300.289			
14	kruh	27.148	.000	.000	.00000	.000	625171.583	1035600.337	13.583	.307	5.76093
36	KT	1.214461	625185.166	1035600.287	100.23621	.000	.000	.000			
0	tecna	55.318	.000	.000	.00000	.000	.000	.000	.000	.000	.00000
37	TK	1.269779	625240.484	1035600.081	100.23621	2000.000	625233.063	1033600.095			
15	kruh	17.437	.000	.000	.00000	.000	625249.202	1035600.049	8.718	.019	.55503
38	KT	1.287215	625257.920	1035599.941	100.79124	.000	.000	.000			
0	tecna	455.837	.000	.000	.00000	.000	.000	.000	.000	.000	.00000

P R O T O K O L    O    N I V E L E T E

cislo vrch.	staniceni vrcholu	vyska vrcholu	typ obl.	polomer m	tecna m	vzepeti m	spad %	delka m	meziprima m
1	.580000	256.890	0	.000	.000	.000	-.516	31.000	14.642
2	.611000	256.730	2	3500.000	16.358	.038	.419	43.000	2.084
3	.654000	256.910	2	4500.000	24.558	.067	-.673	59.000	32.132
4	.713000	256.513	2	1200.000	2.310	.002	-1.058	38.000	33.158
5	.751000	256.111	2	1200.000	2.532	.003	-.636	25.000	19.706
6	.776000	255.952	2	3000.000	2.762	.001	-.452	27.000	16.591
7	.803000	255.830	2	1200.000	7.647	.024	.823	22.000	8.636
8	.825000	256.011	2	625.000	5.717	.026	-1.007	44.000	17.338
9	.869000	255.568	2	2500.000	20.945	.088	.669	78.500	53.119
10	.947500	256.093	2	1200.000	4.436	.008	1.408	24.500	15.548
11	.972000	256.438	2	1200.000	4.515	.008	.656	18.000	11.779
12	.990000	256.556	2	1200.000	1.706	.001	.940	15.000	13.294
13	1.005000	256.697	0	.000	.000	.000	.776	25.000	18.070
14	1.030000	256.891	2	1000.000	6.930	.024	-.610	10.000	3.070
15	1.040000	256.830	0	.000	.000	.000			