

Orientační schéma:		Razítko oprávněné osoby:	
		Podpis: _____ Datum: _____	
Revize:	Datum:	Popis:	Kontroloval:
000	-	Definitivní odevzdání dokumentace	-

Stavebník/Investor: Adresa:	Správa železnic, státní organizace Dlážďená 1003/7, 110 00 Praha 1	
Zástupce investora: Adresa:	Stavební správa západ Sokolovská 1995/278, 190 00 Praha 9	

Zhotovitel stavby:	SAGASTA s.r.o. Novodvorská 1010/14, 142 00, Praha 4 - Lhotka T: +420 261 344 100 E: info@sagasta.cz			
Adresa: Kontakt:				
Zhotovitel objektu:	SAGASTA s.r.o. Novodvorská 1010/14, 142 00, Praha 4 - Lhotka T: +420 261 344 100 E: info@sagasta.cz			
Adresa: Kontakt:				
Hlavní projektant (HIP): Ing. Emil Špaček	Specialista: Ing. Emil Špaček	Odpovědný projektant: Ing. Emil Špaček	Zpracovatel: Ing. Jan Mitiska	

Název stavby/akce:	Směrodatný rychlostní profil Písek - Zdice		Označení (S-kód): -
			Označení zhotovitele: 121055
Název části:	-		Označení části: -
Název objektu:	-		Označení objektu/komplexu:
Název přílohy: Název dílčí části přílohy:	Tabulka parametrů směrových oblouků -		Číslo přílohy: 3.1 Paré:
Kraj: Jihočeský, Středočeský	Katastrální území: viz textová část	TUDU: 0281	
Stupeň dokumentace: Technický projekt	Datum zpracování: 01/2022	Formáty: -	Měřítko: -

S-kód:	Stupeň dokumentace:	Část:	Objekt:	Podobjekt:	Příloha:	Revize:
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43						
[Prostor pro další informace]						

Lokalizace oblouku (staničení dle navrhovaného stavu)			Stávající stav							Navrhovaný stav																				
č. obl.	ZO (ZP) [km]	KO (KP) [km]	R	L _i	D	L _o	V	poznámka	Úprava geometrie					Rychlostní profil V				Rychlostní profil V ₁₃₀				Rychlostní profil V ₁₅₀								
			[m]	[m]	[mm]	[m]	[km/h]		R	L _i	D	L _o /L _o	poznámka	V	I	n	V		n	V		n								
			[m]	[m]	[mm]	[m]	[km/h]		[m]	[m]	[mm]	[m]		[km/h]	[mm]	[°v]	[°]	[km/h]	[mm]	[°v]	[°]	[km/h]	[mm]	[°v]	[°]	[°]				
1	11.922 747	12.208 245	300	130.498	130	75	60		300	130.498	130	75	(1)	75	75	92	7.692°v	576.923	80	122	7.212°v	576.923	80	122	7.212°v	576.923	7.684°v			
Lm= 80.388 m						80	60				80	75				8.205°v	615.385	80		7.692°v	615.385	80		7.692°v	615.385	8.197°v				
2	12.288 633	12.316 961	20000	18.865	0	60	60		30000	28.328	0	0		90	90		0.°v	0.000	95		0.°v	0.000	95		0.°v	0.000	0.0°v			
							60								90	4		95	4		95	4		95	4		0.0°v	0.000	0.0°v	
							60								90		0.°v	0.000	95		0.°v	0.000	95		0.0°v	0.000	0.0°v			
Lm= 360.228 m							60							90																
3	12.677 189	12.704 914	25000	17.328	0	60	60		40000	27.725	0	0		90	90		0.°v	0.000	95		0.°v	0.000	95		0.°v	0.000	0.0°v			
							60								90	3		95	3		95	3		95	3		0.0°v	0.000	0.0°v	
							60								90		0.°v	0.000	95		0.°v	0.000	95		0.0°v	0.000	0.0°v			
Lm= 230.212 m							75							90																
4	12.935 126	13.016 273	3250	63.351	0	75	75		3500	81.147	0	0	(2)	90	90		0.°v	0.000	95		0.°v	0.000	95		0.°v	0.000	0.0°v			
							75								90	28		95	31		95	31		95	31		0.0°v	0.000	0.0°v	
							75								90		0.°v	0.000	95		0.°v	0.000	95		0.0°v	0.000	0.0°v			
Lm= 84.559 m							75							90																
5	13.100 832	13.601 239	451	317.999	114	75	75	P485 - panelový	452	320.407	117	83		90	90		9.212°v	829.060	95		8.727°v	829.060	95		8.727°v	829.060	8.58°v			
							75	most km13.555 (P)							90	95		95	119		95	119		95	119		7.467°v	709.402	7.342°v	
							75	most km 13.788 (P)							90		7.882°v	709.402	95		7.467°v	709.402	95		7.467°v	709.402	7.342°v			
Lm= 333.671 m							75	most km 13.788 (P)						90																
6	13.934 91	14.293 385	385	164.476	133	75	75		385	157.475	133	98		85	85		8.669°v	736.842	90		8.187°v	736.842	95		7.756°v	736.842	7.164°v			
							75								85	89		90	116		95	144		95	144		8.152°v	774.436	7.529°v	
							75								85		9.111°v	774.436	90		8.605°v	774.436	95		8.152°v	774.436	7.529°v			
Lm= 360.226 m			Písek - zastávka					75					85																	
7	14.653 611	15.050 077	385	176.965	133	75	75		385	176.466	133	105	(3)	85	85		9.288°v	789.474	90		8.772°v	789.474	95		8.31°v	789.474	7.675°v			
							75								85	89		90	116		95	144		95	144		9.102°v	864.662	8.406°v	
							75								85		10.172°v	864.662	90		9.607°v	864.662	95		9.102°v	864.662	8.406°v			
Lm= 507.999 m							75	P486 - živice						85																
8	15.558 076	15.859 63	388	105.564	131	75	75		388	97.554	131	102	(4)	85	85		9.16°v	778.626	90		8.651°v	778.626	95		8.196°v	778.626	7.456°v			
							75								85	89		90	116		95	144		95	144		8.196°v	778.626	7.456°v	
							75								85		9.16°v	778.626	90		8.651°v	778.626	95		8.196°v	778.626	7.456°v			
Lm= 103.854 m							75							85																
9	15.963 484	16.204 766	365	23.755	142	75	75	P487 - nezp.	375	23.282	142	109		85	85		9.031°v	767.606	90		8.529°v	767.606	95		8.08°v	767.606	8.08°v			
							75								85	86		90	113		95	142		95	142		8.08°v	767.606	8.08°v	
							75								85		9.031°v	767.606	90		8.529°v	767.606	95		8.08°v	767.606	8.08°v			
Lm= 318.067 m							75							95																
10	16.522 833	16.856 91	492	166.077	104	75	75		492	162.077	122	86	(5)	95	95		7.42°v	704.918	100		7.049°v	704.918	100		7.049°v	704.918	7.288°v			
							75								95	95		100	118		100	118		100	118		7.049°v	704.918	7.288°v	
							75	nadjezd km							95		7.42°v	704.918	100		7.049°v	704.918	100		7.049°v	704.918	7.288°v			
Lm= 665.249 m			Písek - Dobešice, zastávka					75	P488 - živice																					
11	17.522 159	17.718 776	980	96.617	68	75	75		980	96.617	68	50		95	95		7.74°v	735.294	100		7.353°v	735.294	105		7.003°v	735.294	7.326°v			
							75								95	41		100	53		105	65		105	65		7.003°v	735.294	7.326°v	
							75								95		7.74°v	735.294	100		7.353°v	735.294	105		7.003°v	735.294	7.326°v			
Lm= 636.277 m							75							95																
12	18.355 053	18.708 469	494	178.988	103	75	75	P489 - živice	492	174.416	122	93	(6)	95	95		8.024°v	762.295	100		7.623°v	762.295	100		7.623°v	762.295	7.881°v			
							75								95	95		100	118		100	118		100	118		7.049°v	704.918	7.288°v	
							75								95		7.42°v	704.918	100		7.049°v	704.918	100		7.049°v	704.918	7.288°v			
Lm= 388.475 m							75	P490 - polní						95																
13	19.096 944	20.061 751	599	707.047	85	75	75		599	707.047	83	74		95	95		9.385°v	891.566	100		8.916°v	891.566	100		8.916°v	891.566	6.491°v			
							705	117.67							85		75		95	95		100	114		100	114				
							75								65		75		95	69		100	85		100	85		8.072°v	807.229	7.882°v
Lm= 88.162 m							75	V5, V4						95																
14	20.149 913	20.227 11	1300	21.031	39	75	75		1300	21.197	35	28		95	95		8.421°v	800.000	100		8.°v	800.000	100		8.0°v	800.000	5.0°v			
							75								95	47		100	56		100	56		100	56		8.0°v	800.000	5.0°v	
							75								95		8.421°v	800.000	100		8.°v	800.000	100		8.0°v	800.000	5.0°v			
Lm= 454.847 m			Čížová					75	P491 - živice																					
15	20.681 957	20.706 953	50000	24.996	0	75	75		50000	24.996	0	0		95	95		0.°v	0.000	100		0.°v	0.000	100		0.°v	0.000	0.0°v			
							75								95	3		100	3		100	3		100	3		0.0°v	0.000	0.0°v	
							75								95		0.°v	0.000	100		0.°v	0.000	100		0.0°v	0.000	0.0°v			
Lm= 408.111 m							75							95																
						77		75	most km21.190 (P)			85		95		7.395°v	702.479	100		7.025°v	702.479	100		7.025°v	702.479	7.265°v				

Lokalizace obloku (staničení dle navrhovaného stavu)			Stávající stav							Navrhovaný stav																							
			R	L _i	D	L ₀	V		poznámka	Úprava geometrie					Rychlostní profil V				Rychlostní profil V ₁₃₀				Rychlostní profil V ₁₅₀										
č. obl.	ZO (ZP)	KO (KP)	[m]	[m]	[mm]	[m]	[km/h]		[m]	[m]	[mm]	L _i /L ₀	poznámka	V		I	n		V		I	n		V		I	n		V		I	n	
	[km]	[km]	[m]	[m]	[mm]	[m]	[km/h]		[m]	[m]	[mm]	[m]		[km/h]		[mm]	[°v]	[-]	[km/h]		[mm]	[°v]	[-]	[km/h]		[mm]	[°v]	[-]	[km/h]		[mm]	[°v]	[-]
16	21.115 064	21.614 457	497	339.194	91		75	75	P492 - zpevněný nadjezd km 21.599	497	329.393	121		(7)	95	95	94			100	100	117			100	100	117			100	100	117	
Lm= 207.026 m							75						85		95	95		7.395°v	702.479		100	100		7.025°v	702.479		100	100		7.025°v	702.479	7.265°v	
17	21.821 483	22.140 723					74	75					88		95	95		7.411°v	704.000		100	100		7.04°v	704.000		100	100		7.04°v	704.000	7.458°v	
			486	153.239	92		75	75		486	143.24	125			95	95	95				100	100	118			100	100	118			7.04°v	704.000	7.458°v
							82	75					88		95	95		7.411°v	704.000		100	100		7.04°v	704.000		100	100		7.04°v	704.000	7.458°v	
Lm= 96.617 m							75							95	95					100	100												
18	22.237 34	22.762000					94	75					100		90	90		7.407°v	666.667		95	95		7.018°v	666.667		95	95		7.018°v	666.667	8.699°v	
			394	330.66	114		75	75		394	324.66	150			90	90	93				95	95	121			95	95	121			7.018°v	666.667	8.699°v
							94	75					100		90	90		7.407°v	666.667		95	95		7.018°v	666.667		95	95		7.018°v	666.667	8.699°v	
Lm= 155.909 m							75							90	90					95	95												
19	22.917 909	23.221 551					82	75	P493 - zpevněný					82		90	90		8.677°v	780.952		95	95		8.221°v	780.952		95	95		8.221°v	780.952	7.639°v
			490	151.641	92		75	75		490	151.642	105			90	90	91				95	95	113			95	95	113			7.018°v	666.667	6.521°v
							70	75					70		90	90		7.407°v	666.667		95	95		7.018°v	666.667		95	95		7.018°v	666.667	6.521°v	
Lm= 446.299 m							75							90	90					95	95												
20	23.667 85	24.192 501					86	75					98		90	90		7.407°v	666.667		95	95		7.018°v	666.667		95	95		7.018°v	666.667	8.456°v	
			398	342.806	113		75	75	most km23.980 (P)	396	328.651	147		(8)	90	90	95				95	95	122			95	95	122			7.018°v	666.667	8.456°v
							86	75					98		90	90		7.407°v	666.667		95	95		7.018°v	666.667		95	95		7.018°v	666.667	8.456°v	
Lm= 99.394 m							75							90	90					95	95												
21	24.291 895	24.990 223					97	70	P494 - živice					99	(9)	90	90		7.534°v	678.082		95	95		7.138°v	678.082		95	95		7.138°v	678.082	8.542°v
			398.3	508.779	113		70	70		398	500.328	146			90	90	95				95	95	122			95	95	122			7.138°v	678.082	8.542°v
							85	70					99	(10)	90	90		7.534°v	678.082		95	95		7.138°v	678.082		95	95		7.138°v	678.082	8.542°v	
Lm= 57.161 m							70							90	90					95	95												
22	25.047 384	25.378 788					107	70	most km25.300 (P)					101		80	80		9.018°v	721.429		85	85		8.487°v	721.429		90	90		8.016°v	721.429	7.739°v
			334	110.458	134		70	70		336	115.4038	140			80	80	85				85	85	114			90	90	145			9.127°v	821.429	9.062°v
							116.275	70					115	inflex	80	80		10.268°v	821.429		85	85		9.664°v	821.429		90	90		9.127°v	821.429	8.812°v	
Lm= . m			INFLEX						70					80	20.608°v 1357.76			85	19.396°v 1648.66			90	16.029°v 1442.61										
23	25.378 788	25.837 028					114.54	70					115	inflex	80	80		10.268°v	821.429		85	85		9.664°v	821.429		90	90		9.127°v	821.429	9.062°v	
			341	232.471	132		70	70		341	232.2402	140			80	80	82				85	85	111			90	90	141			9.127°v	821.429	9.062°v
							111	70					111		80	80		9.911°v	792.857		85	85		9.328°v	792.857		90	90		8.81°v	792.857	8.747°v	
Lm= 382.623 m							75		P495 - polní						85	85					90	90											
24	26.219 651	26.561 73					76	75					76		85	85		9.512°v	808.511		90	90		8.983°v	808.511		90	90		8.983°v	808.511	7.966°v	
			480	190.111	94		75	75		480	190.079	94			85	85	84				90	90	106			90	90	106			8.983°v	808.511	7.966°v
							76	75					76		85	85		9.512°v	808.511		90	90		8.983°v	808.511		90	90		8.983°v	808.511	7.966°v	
Lm= 281.794 m							75							85	85					90	90												
25	26.843 524	26.977 439					42	50					42		60	60		9.722°v	583.333		60	60		9.722°v	583.333		60	60		9.722°v	583.333	20.0°v	
			400	49.915	72		50	50		400	49.915	72		(11)	60	60	35				60	60	35			60	60	35			9.722°v	583.333	20.0°v
							42	50					42		60	60		9.722°v	583.333		60	60		9.722°v	583.333		60	60		9.722°v	583.333	20.0°v	
Lm= 61.764 m							50		P496 - živice V5, V4						60	60					60	60											
26	27.039 203	27.089 971					0	50					0		60	60		0.°v	0.000		60	60		0.°v	0.000		60	60		0.°v	0.000	0.0°v	
			469.5	50.768	0		50	50		469.5	50.768	0			60	60	91				60	60	91			60	60	91			0.0°v	0.000	0.0°v
							0	50					0		60	60		0.°v	0.000		60	60		0.°v	0.000		60	60		0.0°v	0.000	0.0°v	
Lm= 307.319 m			Vráž u Písku						50					85	85					90	90												
27	27.397 29	27.422 989					0	50					0		85	85		0.°v	0.000		90	90		0.°v	0.000		95	95		0.0°v	0.000	0.0°v	
			15000	15.42	0		50	50		25000	25.699	0			85	85	4				90	90	4			95	95	5			0.0°v	0.000	0.0°v
							0	50					0		85	85		0.°v	0.000		90	90		0.°v	0.000		95	95		0.0°v	0.000	0.0°v	
Lm= 357.897 m							75							85	85					90	90												
28	27.780 886	28.157 436					87	75					87		85	85		7.934°v	674.419		90	90		7.494°v	674.419		95	95		7.099°v	674.419	6.316°v	
			390	202.55	115		75	75		390	202.55	129			85	85	90				90	90	117			95	95	145			7.099°v	674.419	6.316°v
							87	75					125	87		85	85		7.934°v	674.419		90	90		7.494°v	674.419		95	95		7.099°v	674.419	6.316°v
Lm= 42.555 m							75							85	85					90	90												
29	28.199 991	28.619 71					82	75					88		85	85		10.15°v	862.745		90	90		9.586°v	862.745		95	95		9.082°v	862.745	6.664°v	
			443.218	249.882	102		75	75		443	243.719	102			85	85	91				90	90	114			95	95	139			9.082°v	862.745	6.664°v
							82	75					88		85	85		10.15°v	862.745		90	90		9.586°v	862.745		95	95		9.082°v	862.745	6.664°v	
Lm= 533.915 m							75							85	85					90	90												
30	29.153 625	29.431 059					56	75	most km29.280 (P)					63		85	85		8.235°v	700.000		90	90		7.778°v	700.000		95	95		7.368°v	700.000	5.392°v
			500	153.434	90		75	75		500	151.434	90			85	85	81				90	90	102			95	95	1					

Lokalizace oblouku (staničení dle navrhovaného stavu)			Stávající stav						Navrhovaný stav																							
č. obl.	ZO (ZP) [km]	KO (KP) [km]	R [m]	L _i [m]	D [mm]	L _o [m]	V [km/h]		poznámka	R [m]	L _i [m]	D [mm]	L _o /L _o [m]	poznámka	V [km/h]	I [mm]	n [°v]	- [°]	V [km/h]	I [mm]	n [°v]	- [°]	V [km/h]	I [mm]	n [°v]	- [°]	V [km/h]	I [mm]	n [°v]	- [°]		
			390	61.425	115		75			390	61.425	129			85	85	90			90	90	117		95	95	145		95	95	145		
						86	75						86		85		7.843°v	666.667		90	90		7.407°v	666.667		95	95		7.018°v	666.667	6.243°v	
Lm= 55.316 m			Dolní Ostrovec						80	P498 - živice				85					90					95								
32	30.648 092	31.031 654				95		80	nástupiště 109m				95		85		10.16°v	863.636		90		9.596°v	863.636		90		9.596°v	863.636	8.444°v			
			407	193.562	76		80	407	193.562	110		85	85	100		90	90	125		90	90	125		90	90	125						
						95		80			95		85		10.16°v	863.636		90		9.596°v	863.636		90		9.596°v	863.636	8.444°v					
Lm= 272.527 m			P499 - živice						80					90					95					100								
33	31.304 181	31.583 626				84		75	most km 31.505 (P)	546	111.445	85	84		90	90	10.98°v	988.235		95	95		10.402°v	988.235		100	100		9.882°v	988.235	6.364°v	
			545.671	111.327	79		75			84		90	90	91		95	95	111		100	100	132		90	90	132						
						84		75			84		90		10.98°v	988.235		95		10.402°v	988.235		100		9.882°v	988.235	6.364°v					
Lm= 867.526 m			P500+most km32.312 (P)						75					90					95					100								
34	32.451 152	32.731 2				75		75				88		90		7.822°v	704.000		95	95		7.411°v	704.000		100	100		7.04°v	704.000	6.111°v		
			439.47	116.816	100		75	440	104.048	125		90	90	93		95	95	118		100	100	144		90	90	144						
						75		75			88		90		7.822°v	704.000		95		7.411°v	704.000		100		7.04°v	704.000	6.111°v					
Lm= 71.452 m									75					90					95					100								
35	32.802 652	33.268 748				72		75				72		90	90	8°v	720.000		95	95		7.579°v	720.000		100	100		7.2°v	720.000	5.294°v		
			514	105.87	90		75	501	322.096	100		90	90	91		95	95	113		100	100	136		90	90	136						
			495	216.751		72		75			72		90		8°v	720.000		95		7.579°v	720.000		100		7.2°v	720.000	5.294°v					
Lm= 604.28 m			P501 - nezp.						75					90					95					100								
36	33.873 028	34.431 88				36		75				50		(12)	90	90		12.346°v	1111.111		95	95		11.696°v	1111.111		100	100		11.111°v	1111.111	6.757°v
			1205	445.116	45		75	P502 - živice	997	458.852	45			50		90	90	51		95	95	62		100	100	74						
			971			81		75			50			90		12.346°v	1111.111		95		11.696°v	1111.111		100	100		11.111°v	1111.111	6.757°v			
								80			102	(13)		90		7.556°v	680.000		95		7.158°v	680.000		95		7.158°v	680.000	8.659°v				
Lm= 770.626 m			Smetanova Lhota						80	P503 - nezp.				90					95					100								
37	35.202 506	35.831 178				98		80	P504 - živice	390	74.651	150		(14)	90	90	96		95	95	124		95	95	124		90	90	124			
			384	102.885	113		80	80	398	350.021	150		90	90	91		95	95	118		95	95	118		90	90	118					
			415	66.367	113		80	80			102		90		7.556°v	680.000		95		7.158°v	680.000		95		7.158°v	680.000	9.099°v					
			397	259.282	113	96		80					90		9.868°v	789.474		85		9.288°v	789.474		90		8.772°v	789.474	8.0°v					
Lm= 330.095 m			most km37.413 (P)						80					90					95					100								
38	36.161 273	36.634 638				85		80				100			90	90	7.508°v	675.676		95	95		7.112°v	675.676		95	95		7.112°v	675.676	8.699°v	
			398	284.162	113		80	80	397	273.365	148		90	90	93		95	95	121		95	95	121		90	90	121					
						95		80			100		90		7.508°v	675.676		95		7.112°v	675.676		95		7.112°v	675.676	8.699°v					
Lm= 299.15 m									80					90					95					100								
39	36.933 788	37.498 535				63		80	P505 - živice	400	402.747	114	72	(14)	80	80	7.895°v	631.579		85	85		7.43°v	631.579		90	90		7.018°v	631.579	6.4°v	
			403	208.223	114		80	most km37.413 (P)	400		90			80	80	75		85	85	100		90	90	125								
			397	197.078		100		80			90			80		9.868°v	789.474		85		9.288°v	789.474		90		8.772°v	789.474	8.0°v				
Lm= 156.5 m			P506 - živice						80	(15)				80					85					90								
40	37.655 035	37.888 403				49.739		75				68			75		8.318°v	623.853		75	75		8.318°v	623.853		75	75		8.318°v	623.853	12.593°v	
			368	49.739	109		75	75	368	48.764	109		75	75	72		75	75	72		75	75	72		75	75	72					
			350	47.776	109		75	75	350	48.603	109		75	75	81		75	75	81		75	75	81		75	75	81					
						47.776		75			68			75		8.318°v	623.853		75		8.318°v	623.853		75		8.318°v	623.853	11.193°v				
Lm= 757.349 m			Čimelice						75					80					85					90								
41	38.645 752	38.859 59				74		75				79		(16)	75	75	9.159°v	686.957		80	80		8.587°v	686.957		85	85		8.082°v	686.957	6.454°v	
			330.588	61.079	121		75	most km38.762 (B)	330	55.838	115			75	75	87		80	80	114		85	85	144								
						74		75			79			75		9.159°v	686.957		80		8.587°v	686.957		85		8.082°v	686.957	6.454°v				
Lm= 875.4 m									75					80					85					90								
42	39.734 99	40.206 831				102		75	most km.39.966 (B)	342	273.841	126	99	(30)	80	80	9.821°v	786		85	85		9.244°v	786		85	85		9.244°v	786	9.393°v	
			342	276.341	132		75	P508 - živice	342		99		(31)	80	80	95		85	85	124		85	85	124								
						91		75			99			80		9.821°v	786		85		9.244°v	786		85		9.244°v	786	9.393°v				
Lm= 20.229									75					80					85					90								
43	40.227 06	40.612 647				84		75				84			80	80	7.955°v	636		85	85		7.487°v	636		85	85		7.487°v	636	8.304°v	
			341	209.587	132		75		341	209.587	132			80	80	90		85	85	119		85	85	119								
						92		75			92			80		8.712°v	697		85		8.2°v	697		85		8.2°v	697	9.095°v				
Lm= 127.824 m									75					80					85					90								
44	40.740 471	41.345 206				88		75	nadjezd km41.035	350	428.735	129	88	(32)	80	80	8.527°v	682		85	85		8.026°v	682		85	85		8.026°v	682	9.003°v	
			350.2	430.53	129		75	P509 - živice	350		88		(33)	80	80	87		85	85	115		85	85	115								
						85		75	most km41.219 (B)			88		(34)	80		8.527°v	682		85		8.026°v	682		85		8.026°v	682	9.003°v			
Lm= 157.872 m									75					80					85					90								
45	41.503 078	41.901 899				68		75		501	262.821	101	68		90	90	7.481°v	673		95	95		7.087°v	673		95	95		7.087°v	673	6.391°v	
			501	262.821	90		75			68		90	90	90		95	95	112		95	95	112		90	90	112						
						68		75	P510 - živice			68		(35)	90		7.481°v	673		95		7.087°v	673		95		7.087°v	673	6.391°v			
Lm= 273.294 m									75					80					85					90								
			P511 - nezp.									85		90	90	9.444°v	850		95	95		8.947°v	850		95	95		8.947°v	850	7.918°v		

Lokalizace oblouku (staničení dle navrhovaného stavu)			Stávající stav							Navrhovaný stav																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
č. obl.	ZO (ZP) [km]	KO (KP) [km]	R	L _i	D	L _o	V	poznámka	Úprava geometrie				Rychlostní profil V				Rychlostní profil V ₁₃₀				Rychlostní profil V ₁₅₀																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
			[m]	[m]	[mm]	[m]	[km/h]		R	L _i	D	L _o /L _p	poznámka	V	i	n	-	V	n	-	V	n	-	nl																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
			[m]	[m]	[mm]	[m]	[km/h]		[m]	[m]	[mm]	[m]		[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]

Lokalizace oblouku (staničení dle navrhovaného stavu)			Stávající stav							Navrhovaný stav																				
č. obl.	ZO (ZP)	KO (KP)	R	L _i	D	L _o	V		poznámka	R	L _i	D	L _o /L _o	poznámka	V	Rychlostní profil V				Rychlostní profil V ₁₃₀				Rychlostní profil V ₁₅₀						
	[km]	[km]	[m]	[m]	[mm]	[m]	[km/h]			[m]	[m]	[mm]	[m]		[km/h]	i	n			V		n			V		n			
			[m]	[m]	[mm]	[m]	[km/h]			[m]	[m]	[mm]	[m]		[km/h]	[mm]	[°v]	[-]		[km/h]	[mm]	[°v]	[-]		[km/h]	[mm]	[°v]	[-]		
Lm= 191.894 m						87		80	most km51.213 (P)				87	(43)		85		10.235*v	870		90		9.667*v	870		90		9.667*v	870	10.069*v
								80								85					90					90				
61	51.406 414	51.676 28				87		70	most km 51.525 (P)				85	(43)		70		11.039*v	773		75		10.303*v	773		80		9.659*v	773	7.277*v
			292	95.986	110		70		nástupišť	295	99.866	110		(43)	70	86				75	75	115		80	80	146				
						87		70					85		70		11.039*v	773		75	75		80			80		9.659*v	773	7.277*v
Lm= 256.709 m								75								80					85					85				
62	51.932 989	52.205 958				81		75					81			80		8.804*v	704		85		8.286*v	704		85		8.286*v	704	8.99*v
			387.072	97.004	115		75		most km 52.084 (P)	387	96.969	115			80	81				85	85	106		85	85	106				
						95		75					95		80		10.326*v	826		85		9.719*v	826		85		9.719*v	826	10.544*v	
Lm= 62.858 m								75								80					85					85				
63	52.268 816	52.764 88				102		75					102			80		9.733*v	779		85		9.16*v	779		85		9.16*v	779	10.0*v
			340	285.065	131		75			340	285.064	131			80	92				85	85	120		85	85	120				
						109		75					109		80		10.401*v	832		85		9.789*v	832		85		9.789*v	832	10.686*v	
Lm= 780.235 m								75	P519 nezp.+P520 nezp.							80					85					85				
64	53.545 115	53.766 577				80		75					80			80		8.772*v	702		85		8.256*v	702		85		8.256*v	702	9.227*v
			395	61.707	114		75			395	61.462	114			80	80	78			85	85	102		85	85	102				
						80		75					80		80		8.772*v	702		85		8.256*v	702		85		8.256*v	702	9.227*v	
Lm= 149.904 m								75								80					85					85				
65	53.916 481	54.203 172				50		75				50			70		14.286*v	1000		70		14.286*v	1000		70		14.286*v	1000	9.653*v	
			458.8	92.13	90		75			470	70.354	50			70	74				70	70	74		70	74					
						0		75					30	(44)		70		23.81*v	1667		70		23.81*v	1667		70		23.81*v	1667	20.408*v
			357.3	106.418	90		75		P521 - živice, 2kol	355	96.337	68		(44)	70	95				70	70	95		70	95		70	95		
			37		75	ZV20					40	(44)		70		8.403*v	588		70		8.403*v	588		70		8.403*v	588	6.015*v		
Lm= 61.554 m								75								85					90					90				
66	54.264 726	54.292 487				0		50					0			85		0.0*v	0		90		0.0*v	0		90		0.0*v	0.000	0.0*v
			6000	11.118	0		50			20000	27.761	0		(44)	85	5				90	90	5		90	90	5				
						0		50					0		85		0.0*v	0		90		0.0*v	0		90		0.0*v	0.000	0.0*v	
Lm= 470.835 m								50								85					90					90				
67	54.763 322	54.788 293				0		50					0			85		0.0*v	0		90		0.0*v	0		90		0.0*v	0.000	0.0*v
			13000	10.821	0		50			30000	24.971	0		(44)	85	3				90	90	4		90	90	4				
						0		50					0		85		0.0*v	0		90		0.0*v	0		90		0.0*v	0.000	0.0*v	
Lm= 78.539 m								75								85					90					90				
68	54.866 832	55.305 096				72		75	P522 - živice				72	(44)		85		8.471*v	720		90		8.0*v	720		90		8.0*v	720	7.018*v
			448	93.622	105		75			447	76.738	100		(44)	85	91				90	90	114		90	90	114				
						0		75					32	(44)		85		7.529*v	640		90		7.111*v	640		90		7.111*v	640	32.323*v
			347	177.364	105		75		most km55.055 (P)	348	162.526	150		(45)	85	95				90	90	125		90	90	125				
			95		75						95		85		7.451*v	633		90		7.037*v	633		90		7.037*v	633	8.444*v			
Lm= 51.721 m								75								85					90					95				
69	55.356 817	55.621 852				83		75					86			85		7.904*v	672		90		7.465*v	672		95		7.072*v	672	6.243*v
			391	95.977	110		75		most km55.474 (P)	391	93.035	128		(45)	85	91				90	90	117		95	95	145				
						83		75					86		85		7.904*v	672		90		7.465*v	672		95		7.072*v	672	6.243*v	
Lm= 535.989 m								75								90					95					95				
70	56.157 841	56.572 921				85		75					85			90		9.54*v	859		95		9.038*v	859		95		9.038*v	859	7.647*v
			494	246.08	90		75			494	245.08	99			90	95				95	95	117		95	95	117				
						83		75					85		90		9.54*v	859		95		9.038*v	859		95		9.038*v	859	7.647*v	
Lm= 255.589 m								75								90					95					95				
71	56.828 51	57.377 089				95.5		75					103			90		7.733*v	696		95		7.326*v	696		95		7.326*v	696	8.815*v
			393.8	346.102	114		75			394	342.579	148			90	95				95	95	123		95	95	123				
						103		75					103		90		7.733*v	696		95		7.326*v	696		95		7.326*v	696	8.815*v	
Lm= 363.111 m								75								105					110					110				
72	57.740 2	57.995 59				70		60					70			105		11.111*v	1167		110		10.606*v	1167		110		10.606*v	1167	8.373*v
			1050	119.89	42		60			1050	115.39	60			105	64				110	110	76		110	110	76				
						61		60					70		105		11.111*v	1167		110		10.606*v	1167		110		10.606*v	1167	8.373*v	
Lm= 845.966 m								70								105					110					110				
73	58.841 556	59.044 693				45		70					55			105		8.73*v	917		110		8.333*v	917		110		8.333*v	917	5.495*v
			955	96.417	46		70		P525 - pryž.panely	950	93.137	60		(46)	105				110	110	91		110	110	91					
						60		70					55		105		8.73*v	917		110		8.333*v	917		110		8.333*v	917	5.495*v	
Lm= 1 016.965 m								70	P526 - živice					(47)		105					110					110				
74	60.061 658	60.534 682				74		60					74			65		16.264*v	1057		70		15.102*v	1057		75		14.095*v	1057	9.136*v
			373	103.893	70		60			373																				

Lokalizace oblouku (staničení dle navrhovaného stavu)								Stávající stav																	Navrhovaný stav																
č. obl.	ZO (ZP)		KO (KP)	R	L _i	D	L _o	V	poznámka	Úprava geometrie					Rychlostní profil V				Rychlostní profil V ₁₃₀				Rychlostní profil V ₁₅₀																		
	[km]	[km]		[m]	[m]	[mm]	[m]	[km/h]		R	L _i	D	L _o /L _p	poznámka	V	I	n	-	V	n	-	V	n	-	nl																
				[m]	[m]	[mm]	[m]	[km/h]		[m]	[m]	[mm]	[m]		[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[-]														
				353.543	34.828	70		60	60		334	85.44	70		(48)	65	80		70	70	104		75	75	129																
							100.5		60	most km. 60.454 (B)			124.423		(48)	65	27.346°v	1777		70	70	25.392°v	1777	75	75	23.7°v	1777	12.86°v													
Lm= 693.846 m				Tochovice - obec					75	P527 - živice, P528 - živice					(49)	85					90					95															
75	61.228 528	61.501 923		437.5	47.711	99		75	75	most km 61.358 (B)	438	48.395	100		(50)	85	85	95	14.235°v	1210		90	90	13.444°v	1210	95	95	12.737°v	1210	8.845°v											
							104		75				104			85			12.235°v	1040		90	90	11.556°v	1040	95	95	10.947°v	1040	7.602°v											
Lm= 668.829 m									75							85					90					95															
76	62.170 752	62.463 542		364	95.79	125		75	75		364	92.79	150			85	85	85	7.843°v	667		90	90	7.407°v	667	95	95	7.018°v	667	7.361°v											
							97		75					100		85	85		7.843°v	667		90	90	7.407°v	667	95	95	7.018°v	667	7.361°v											
							97		75	most km62.398 (P)				100		85	85		7.843°v	667		90	90	7.407°v	667	95	95	7.018°v	667	7.361°v											
Lm= 481.78 m									75							85					90					95															
77	62.945 322	63.304 17		374.5	124.025	111		75	75	P529 - živice	375	124.848	133		(51)	85	85	95	10.349°v	880		90	90	9.774°v	880	90	90	9.774°v	880	10.656°v											
							118		75	nástupišť				117	(52)	85	85		10.349°v	880		90	90	9.774°v	880	90	90	9.774°v	880	10.656°v											
Lm= 226.422 m				Ostrov u Tochovic					75							85					90					95															
78	63.530 592	63.809 732		364	81.64	125		75	75	most km 63.608 (P)				99		85	85	87	7.87°v	669		90	90	7.432°v	669	95	95	7.041°v	669	7.187°v											
							98		75		364	81.14	148			85	85		7.87°v	669		90	90	7.432°v	669	95	95	7.041°v	669	7.187°v											
Lm= 486.97 m									75	P530 - nezp.						85					90					95															
79	64.296 702	64.510 275		940	105.573	48		75	75		940	105.573	48			85	85	43	13.235°v	1125		90	90	12.5°v	1125	95	95	11.842°v	1125	8.612°v											
							54		75					54		85	85		13.235°v	1125		90	90	12.5°v	1125	95	95	11.842°v	1125	8.612°v											
Lm= 337.299 m									75							85					90					95															
80	64.847 574	65.089 148		397	64.575	113		75	75		397	61.574	124			85	85	91	8.539°v	726		90	90	8.065°v	726	95	95	7.64°v	726	6.534°v											
							84		75					90		85	85		8.539°v	726		90	90	8.065°v	726	95	95	7.64°v	726	6.534°v											
Lm= 38.078 m									75							85					90					95															
81	65.127 226	66.024 323					90	60	60	most km65.493 (P)				90		65	65		15.05°v	978		70	70	13.975°v	978		70	70	13.975°v	978	12.483°v										
			298	346.071	95		60	60		298	365.963	92			65	65	76		70	70	103		70	70	103																
			301.5	294.772	95		60	60		302	267.293	92			65	65	74		70	70	100		70	70	100																
			289	115.62	95		60	60	P531 - živice	289	121.851	92		(53)	65	65	81		70	70	109		70	70	109																
Lm= 595.331 m				Milín					75							85					90					95															
82	66.619 654	67.300 335					85	75						87		75			10.45°v	784		80	80	9.797°v	784		85	85	9.221°v	784	8.459°v										
			368	85.349	95		75	75		368	63.284	111		(54)	75	75	70		80	80	95		85	85	121																
						0	75	75					40		75	75		18.391°v	1379		80	80		85	85	16.227°v	1379	19.608°v													
			299.8	413.146	150		75	75		300	394.397	140			75	75	82		80	80	112		85	85	145																
						95.5	75	75					96		75	75		9.143°v	686		80	80	8.571°v	686		85	85	8.067°v	686	7.789°v											
Lm= 84.537 m									75							80					85					90															
83	67.384 872	67.622 123		395	50.501	110		75	75		395	47.251	110			80	80	82	10.795°v	864		85	85	10.16°v	864		90	90	9.596°v	864	7.997°v										
							87		75					95		80	80		10.795°v	864		85	85	10.16°v	864		90	90	9.596°v	864	7.997°v										
Lm= 533.751 m				P532 - živice					75							80					85					90															
84	68.155 874	68.642 685		598	325.725	75		75	75	P533 - živice	598	324.811	75		(55)	80	80	52	13.5°v	1080		85	85	12.706°v	1080		90	90	12.0°v	1080	10.588°v										
							79		75					81		80	80		13.5°v	1080		85	85	12.706°v	1080		90	90	12.0°v	1080	10.588°v										
Lm= 206.997 m									75							80					85					90															
85	68.849 682	69.275 353		298	148.258	145		75	75	most km68.896 (P)				97		80	80		7.578°v	606		85	85	7.132°v	606		85	85	7.132°v	606	9.129°v										
							109.468	75	75					112.797		80	80		8.812°v	705		85	85	8.294°v	705		85	85	8.294°v	705	10.616°v										
Lm= inflex									75							80					85					90															
86	69.275 353	69.536 887					79.25	60						71.203		80	80		8.812°v	705		85	85	8.294°v	705		85	85	8.294°v	705	7.685°v										
			407.7	107.4	101		60	60		407	111.331	101			80	80	85		85	85	109		85	85	109																
						77.773	60						79		80	80		9.777°v	782		85	85		9.202°v	782		85	85	9.202°v	782	8.527°v										
Lm= 456.724 m				P534 - nezp.					75							80					85					90															
87	69.993 611	70.515 654					95	75	P535 - nezp.					99	(61)	80	80		12.375°v	990		85	85	11.647°v	990		90	90	11.0°v	990	7.746°v										
			404	184.437	105		75	75		396	324.043	100			80	80	91		85	85	116		90	90	142																
			388	141.967		100	75					99		80	80		12.375°v	990		85	85		11.647°v	990		90	90	11.0°v	990	7.746°v											
Lm= 251.104 m									75							80					85					90															
88	70.766 758	71.099 635					106	75						100		80	80		9.191°v	735		85	85	8.651°v	735		90	90	8.17°v	735	7.663°v										
			341	134.378	120		75	75		341	132.877	136			80	80	86		85	85	115		90	90	145																
						91	75					100		80	80		9.191°v	735		85	85		8.651°v	735		90	90	8.17°v	735	7.663°v											

Lokalizace oblouku (staničení dle navrhovaného stavu)									Stávající stav							Navrhovaný stav																																												
č. obl.	ZO (ZP)		KO (KP)	R	L _i	D	L _o	V	poznámka	R	L _i	D	L _o /L _o	poznámka	V	Rychlostní profil V				Rychlostní profil V ₁₃₀				Rychlostní profil V ₁₅₀																																				
	[km]	[km]	[m]	[m]	[mm]	[m]	[km/h]		[m]	[m]	[mm]	[m]		[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]																															
Lm= 282.628 m									75						80					85					90																																			
89	71.382 263	71.796 809	400	243.035	102	93	75	P8380 - pěši	399	242.546	110	92	(62)	80	80	10.455°v	836		85	104	9.84°v	836		90	130	9.293°v	836	7.863°v																																
															80																																													
															80																																													
Lm= 165.985 m									Příbram - sídliště -> přebraná osa přímé u nástupiště					75	(63)					80					85					90																														
90	71.962 794	72.152 132	1000	85.751	40	52	75		1000	85.338	40	52		80	80	16.25°v	1300		85	46	15.294°v	1300		90	56	14.444°v	1300	10.317°v																																
															80	36																																												
															80		16.25°v	1300		85		15.294°v	1300		90		14.444°v	1300	10.317°v																															
Lm= 72 611.476 m									most km72.275 (P)					75						80					85					90																														
91	72.611 476	72.823 835	1035	90.358	39	61	75		1035	90.359	39	61		80	80	19.551°v	1564		85	44	18.401°v	1564		90	54	17.379°v	1564	12.551°v																																
															80	34																																												
															80		19.551°v	1564		85		18.401°v	1564		90		17.379°v	1564	12.551°v																															
Lm= 383.058 m									km 72.834 (P); P536 - panelový					75	(64)					80					85					90																														
92	73.206 893	73.499 489				32	60			325	46.778	60			65	11.282°v	733		70	118		75	145		75	145		75	126																															
																															375	26.622	57		60	60	357	81.199	60		65	65	80		70	102		75	75	135										
																															315	32.403	57		60	60	342	78.618	60		65	65	86		70	110		75	75											
																															353	169.132	57		60	60																								
																																		24.5		60	60					42		65		10.769°v	700		70		10.0°v	700		75		9.333°v	700	4.148°v		
Lm= 323.954 m									Příbram					60						65					70					75																														
93	73.823 443	73.842 79	20000	19.349	0	0	60		20000	19.347	0	0		65	65	0.0°v	0		70		0.0°v	0		75		0.0°v	0	0.0°v																																
															65	3																																												
															65		0.0°v	0		70		0.0°v	0		75		0.0°v	0	0.0°v																															
Lm= 19.919 m														60						65					70					75																														
94	73.862 709	73.902 749	20000	40.039	0	0	60		20000	40.04	0	0		65	65	0.0°v	0		70		0.0°v	0		70		0.0°v	0	0.0°v																																
															65	3																																												
															65		0.0°v	0		70		0.0°v	0		70		0.0°v	0	0.0°v																															
Lm= 37.524 m														60						65					70					75																														
95	73.940 273	73.990 704				0	60			950.857	16.911	0		60	65	53	0.*v	0.000		65	53		65	53		65	53		65	0.0°v	0	0.0°v																												
																																	530	33.219	0		60	60	530	33.221	0		65	65	95		65	65	95		65	65	95							
																																				0		60	60					0		65		0.*v	0.000		65		0.*v	0.000		65		0.0°v	0	0.0°v
Lm= 26.783 m														70						70					75					75																														
96	74.017 487	74.318 818	290	179.155	101	57	70		289	175.331	105	63		70	70	8.571°v	600		75		8.0°v	600		75		8.0°v	600	6.72°v																																
															70	95																																												
															70		8.571°v	600		75		8.0°v	600		75		8.0°v	600	6.72°v																															
Lm= 188.389 m														70						75					80					85																														
97	74.507 207	74.942 832	451	288.125	78	80	70	P537 - panelový	451	287.625	78	74	(65)	75	75	12.65°v	949		80		11.859°v	949		85		11.161°v	949	7.773°v																																
															70	70																																												
															70		12.65°v	949		80	90																																							
Lm= 354.875 m														70						75					80					85																														
98	75.297 707	75.939 067	298.8	477.859	117	79	70		298.5	471.36	141	85		75	75	8.038°v	603		80		7.535°v	603		85		7.092°v	603	6.897°v																																
															75	82																																												
															75		8.038°v	603		80		7.535°v	603		85		7.092°v	603	6.897°v																															
Lm= 29.288 m														70						75					80					85																														
99	75.968 355	76.300 696	299.1	187.065	112	68	60	P538 - nezp.	297	172.341	130	80		75	75	8.205°v	615		80		7.692°v	615		80		7.692°v	615	8.0°v																																
															60																																													
															60																																													
Lm= 522.611 m									most km 76.563 (B)					75	(66)					85					90																																			
100	76.823 307	77.192 666	401.5	220.725	113	75	75	P539 - panelový	401	219.359	118	75	(67)	85	85	7.478°v	636		90		7.062°v	636		90		7.062°v	636	6.887°v																																
															85	95																																												
															85		7.478°v	636		90		7.062°v	636		90		7.062°v	636	6.887°v																															
Lm= 741.161 m									P540-nezp.; P541 - nezp.					75						95					100					105																														
101	77.933 827	78.165 047	1150	191.22	0	0	60		1150	151.22	30	40		95	95	14.035°v	1333		100		13.333°v	1333		105		12.698°v	1333	4.535°v																																
															60																																													
															60																																													
Lm= 778.608 m									P542 - nezp.					75						95					100					105																														
102	78.943 655	79.222 736	602	156.081	56	59	75	most km 78.94 (B)	602	153.081	85	63	(68)	95	95	7.802°v	741		100		7.412°v	741		105		7.059°v	741	4.545°v																																
															75	92																																												
															75		7.802°v	741		100		7.412°v	741		105		7.059°v	741	4.545°v																															
Lm= 834.722 m									Bratkovice					75	P543 - živice					95					100					105																														
103	80.057 458	80.084 543	20000 x2	29.804	0	0	75		50000	27.085				95	95	0.0°v	0		100		0.0°v	0		105		0.0°v	0	0.0°v																																
															95	3																																												

Lokalizace obloku (staničení dle navrhovaného stavu)			Stávající stav						Navrhovaný stav																						
č. obl.	ZO (ZP) KO (KP)		R	L _i	D	L _o	V	poznámka	Úprava geometrie					Rychlostní profil V				Rychlostní profil V ₁₃₀				Rychlostní profil V ₁₅₀									
	[km]	[km]	[m]	[m]	[mm]	[m]	[km/h]		R	L _i	D	L _o /L _o	poznámka	V	I	n	-	V	I	n	-	V	I	n	-						
			[m]	[m]	[mm]	[m]	[km/h]		[m]	[m]	[mm]	[m]		[km/h]		[mm]	[°v]	[°]	[km/h]		[mm]	[°v]	[°]	[km/h]		[mm]	[°v]	[°]	[km/h]		
Lm= 46.689 m			90000		0	0	75					(69)		95		0.0°v	0		100		0.0°v	0		105		0.0°v	0	0.0°v			
104	80.131 232	80.302 147	851.2	87.945	53	40	75		851	84.915	53	43	(70)	95	95	73	8.54°v	811		100		8.113°v	811		105		7.727°v	811	4.095°v		
							75							95	95		100	86		105	100		105		7.727°v	811	4.095°v				
							75							95	95		100		105		105		7.727°v	811	4.095°v						
Lm= 810.228 m						75		P545 - živice, P546 - živice					(70)	95				100					105								
105	81.112 375	81.501 157	450	221.164	80	75	75		450	210.636	118	83	95,146	90	90	95	7.815°v	703		95		7.404°v	703		100		7.034°v	703	5.724°v		
							75							90	90		95	119		100	145		100		8.063°v	806	6.562°v				
							75							90	90		95		100		100		8.063°v	806	6.562°v						
Lm= . m			nový inflex					75					90				95					100									
106	81.501 157	81.771 086	450	90.26	89	68	75		446	66.075	135	108.854		90	90	80	8.959°v	806		95		8.488°v	806		100		8.063°v	806	8.373°v		
							75							90	90		95	104		100	130		100		8.063°v	806	8.373°v				
							75							90	90		95		100		100		7.037°v	704	7.308°v						
Lm= 25.944 m						75						74		80		7.906°v	632		85		7.441°v	632		90		7.028°v	632	5.67°v			
107	81.797 03	82.201 88	362	128.391	135	75	75		366	106.699	117	38		80	80	90				85					90		145		12.795°v	1152	0.0°v
							75							80	80		85	113		90	145		90		7.037°v	633	7.28°v				
							75							80	80		85		90		90		7.037°v	633	7.28°v						
Lm= 58.662 m						75						87		80		7.917°v	633		85		7.451°v	633		90		7.037°v	633	7.28°v			
108	82.260 542	82.779 278	349	345.044	110	87	75		349	344.736	129	87		80	80	88	8.43°v	674		85		7.934°v	674		90		7.494°v	674	6.667°v		
							75							80	80		85	116		90	145		90		7.494°v	674	6.667°v				
							75							80	80		85		90		90		7.494°v	674	6.667°v						
Lm= 135.836 m						75						87		80		10.662°v	853		85		10.035°v	853		90		9.477°v	853	6.905°v			
109	82.915 114	83.260 237	395	175.836	102	76,752	75		395	171.123	102	87		80	80	90	10.662°v	853		85		10.035°v	853		90		9.477°v	853	6.905°v		
							75							80	80		85	114		90	140		90		9.477°v	853	6.905°v				
							75							80	80		85		90		90		9.477°v	853	6.905°v						
Lm= 26.32 m						75		most km 83.191 (P)					(71)	80				85					90								
110	83.286 557	83.621 633	400	175.076	100	82	75		400	173.076	109	81		80	80		9.289°v	743		85		8.743°v	743		90		8.257°v	743	6.923°v		
							75							80	80		85	105		90	130		90		8.257°v	743	6.923°v				
							75							80	80		85		90		90		8.257°v	743	6.923°v						
Lm= 89.065 m						75						76		80		9.694°v	776		85		9.124°v	776		90		8.617°v	776	6.209°v			
111	83.710 698	83.890 702	410	28.004	98	75	75		410	28.004	98	76		80	80	87				85		9.124°v	776		90		8.617°v	776	6.209°v		
							75							80	80		85	110		90	136		90		8.617°v	776	6.209°v				
							75							80	80		85		90		90		8.617°v	776	6.209°v						
Lm= 112.016 m						75		most km 83.912 (B)					(72)	80				85					90								
112	84.002 718	84.334 176	301.5	165.362	133	78	75		301	155.458	156	88	(73)	80	80	95	7.051°v	564		80		7.051°v	564		80		7.051°v	564	11.579°v		
							75							80	80		85	95		90	95		90		7.051°v	564	11.579°v				
							75							80	80		85		90		90		7.051°v	564	11.579°v						
Lm= 86.838 m						75						88		80		7.051°v	564		80		7.051°v	564		80		7.051°v	564	11.579°v			
113	84.421 014	84.645 981	300	51.511	138	100	75		301	48.967	156	(73)	80	80	95		7.051°v	564		80		7.051°v	564		80		7.051°v	564	11.579°v		
							75							80	80		85	95		90	95		90		7.051°v	564	11.579°v				
							75							80	80		85		90		90		7.051°v	564	11.579°v						
Lm= 25.357 m						75						88		80		7.051°v	564		80		7.051°v	564		80		7.051°v	564	11.579°v			
114	84.671 338	84.845 17	491	66.066	70	50	75		492	63.832	70	55		80	80	84	9.821°v	786		85		9.244°v	786		90		8.73°v	786	4.889°v		
							75							80	80		85	104		90	125		90		8.73°v	786	4.889°v				
							75							80	80		85		90		90		8.73°v	786	4.889°v						
Lm= 379.52 m						75						28		80		11.667°v	933		85		10.98°v	933		90		10.37°v	933	4.786°v			
115	85.224 69	85.317 224	1010	36.534	30	75	75		1010	36.534	30	28		80	80	45				85		10.98°v	933		90		10.37°v	933	4.786°v		
							75							80	80		85	55		90	65		90		10.37°v	933	4.786°v				
							75							80	80		85		90		90		10.37°v	933	4.786°v						
Lm= 268.616 m						75						28		80		11.667°v	933		85		10.98°v	933		90		10.37°v	933	4.786°v			
116	85.585 84	85.622 588	20000	30.641	0	0	75		20000	36.748	0	0	(74)	80	80		0.0°v	0		85		0.0°v	0		90		0.0°v	0	0.0°v		
			40000				75							80	80		85	5		90	5		90		0.0°v	0	0.0°v				
			15000				75							80	80		85		90		90		0.0°v	0	0.0°v						
Lm= 290.867 m			Jince					75				(74)	80				85					90									
117	85.913 455	86.239 227	393	172.272	92	77	75		393	171.772	100	77		80	80	93	9.625°v	770		85		9.059°v	770		90		8.556°v	770	5.941°v		
							75							80	80		85	117		90	144		90		8.556°v	770	5.941°v				
							75							80	80		85		90		90		8.556°v	770	5.941°v						
Lm= 59.506 m						75						77		80		9.625°v	770		85		9.059°v	770		90		8.556°v	770	5.941°v			
118	86.298 733	86.665 469	341	197.751	111	80	75		most km86.327 (P)			(75)	80	80	86		7.904°v	632		85		7.439°v	632		90		7.026°v	632	6.59°v		
							75		most km86.486 (B)			(75)		80	80		85	115		90	145		7.026°v	632	6.59°v						
							75					(75)		80	80		85		90		7.026°v	632	6.59°v								

Lokalizace oblouku (staničení dle navrhovaného stavu)									Navrhovaný stav																					
č. obl.	ZO (ZP)	KO (KP)	Stávající stav						Úprava geometrie					Rychlostní profil V				Rychlostní profil V ₁₃₀				Rychlostní profil V ₁₅₀								
			R	L _i	D	L _o	V	poznámka	R	L _i	D	L _o /L _o	poznámka	V	I	n		V		n		V		n						
	[km]	[km]	[m]	[m]	[mm]	[m]	[km/h]		[m]	[m]	[mm]	[m]		[km/h]	[mm]	[°v]	[°]	[km/h]	[mm]	[°v]	[°]	[km/h]	[mm]	[°v]	[°]	[km/h]	[mm]	[°v]	[°]	[km/h]
Lm= 72.859 m						86	75	most km 86.604 (P)				86	(75)	80		7.904°v	632	85		7.439°v	632	90		7.026°v	632	6.59°v				
							75	most km86.705 (B)					(75)	80				85				90								
119	86.738 328	86.874 959	580	60.657	60	36	75		580	56.631	60	40		80		8.333°v	667	85		7.843°v	667	90		7.407°v	667	4.233°v				
							75							80	71	85	87	90	105											
							75							80		85		7.843°v	667	90		7.407°v	667	4.233°v						
Lm= 29.943 m						46	75				46		80		10.088°v	807	85		9.494°v	807	90		8.967°v	807	8.113°v					
120	86.904 902	87.059 848	800	62.784	57	36	75		800	62.946	57	40		80	38			85	50			90	63							
							75							80		85		9.494°v	807	90		8.967°v	807	8.113°v						
							75							80		85		9.494°v	807	90		8.967°v	807	8.113°v						
Lm= 57.573 m						64	75	P551 - pryž.panely				66	(76)	75		6.769°v	508	80		6.346°v	508	80		6.346°v	508	6.762°v				
121	87.117 421	87.513 474	300	237.992	130	93	75		300	237.053	130	93	(76)	75	92			80	122			80	122							
							75							75		80		8.942°v	715	80		8.942°v	715	9.529°v						
							75							75		80		8.942°v	715	80		8.942°v	715	9.529°v						
Lm= 174.451 m						25	75	P552 - bet.panely				40		80		16.667°v	1333	85		15.686°v	1333	85		15.686°v	1333	15.18°v				
122	87.687 925	87.832 828	1400	79.903	29	75	75		1400	64.903	30	40		80	24			85	31			85	31							
							75							80		85		15.686°v	1333	85		15.686°v	1333	15.18°v						
							75							80		85		15.686°v	1333	85		15.686°v	1333	15.18°v						
Lm= 220.486 m						28	75				30		80		10.135°v	811	85		9.539°v	811	85		9.539°v	811	8.608°v					
123	88.053 314	88.214 704	1100	132.412	37	75	75		1100	101.725	37	29.665		80	32			85	41			85	41							
							75							80		85		9.432°v	802	85		9.432°v	802	8.512°v						
							75							80		85		9.432°v	802	85		9.432°v	802	8.512°v						
Lm= inflex						64.141	75				64.141		80		10.022°v	802	85		9.433°v	802	85		9.433°v	802	6.86°v					
124	88.214 704	88.440 963	450	76.244	80	75	75		450	76.118	80	86		80	88			85	110			85	110							
							75							80		85		12.647°v	1075	85		12.647°v	1075	9.198°v						
							75							80		85		12.647°v	1075	85		12.647°v	1075	9.198°v						
Lm= 209.082 m						88	75				88		75		8.322°v	624	80		7.801°v	624	80		7.801°v	624	8.8°v					
125	88.650 045	88.948 391	284	127.772	135	75	75	most km88.748 (P)	284	122.346	141	88		75	93			80	125			80	125							
							75							75		80		7.801°v	624	80		7.801°v	624	8.8°v						
							75							75		80		7.801°v	624	80		7.801°v	624	8.8°v						
Lm= 369.783 m			Rejkovice			75	P553 - živice, P554 - živice	(77)					75				80				80									
126	89.318 174	89.787 48				92	60					92		75		12.267°v	920	80		11.5°v	920	80		11.5°v	920	13.529°v				
			410	93.763	108		60	60		410	93.702	100		75	62			80	85		80	85								
						40	60	60	mezilehlá přech.				40		75		8.889°v	667	80		8.333°v	667	80		8.333°v	667	6.757°v			
			1500	71.847	32		60	60	mezilehlá přech.	1500	71.591	40		75	5			80	11		80	11								
			340	77.142	96		60	60		340	78.12	101		75	95			80	122		80	122								
Lm= inflex						55.759	60					53.894		75		7.115°v	534	80		6.67°v	534	80		6.67°v	534	5.522°v				
127	89.787 48	90.041 537				75.508	60					77.373		75		7.115°v	534	80		6.67°v	534	80		6.67°v	534	7.737°v				
			280	82.597	130		60	60		280	81.684	145		75	93			80	125		80	125								
						95		60					95		75		8.736°v	655	80		8.19°v	655	80		8.19°v	655	9.5°v			
Lm= 41.499 m						66	60	P555 - nezp.				67		75		12.762°v	957	80		11.964°v	957	80		11.964°v	957	10.213°v				
128	90.083 036	90.579 623	500	339.087	70	60	60		500	337.587	70	92		75	63			80	82			80	82							
							60							75		80		16.429°v	1314	80		16.429°v	1314	14.024°v						
							60							75		80		16.429°v	1314	80		16.429°v	1314	14.024°v						
Lm= 427.454 m						75	60					68		75		8.024°v	602	80		7.522°v	602	80		7.522°v	602	6.911°v				
129	91.007 077	91.683 376		22.286	110		60	60		320	21.868	113		75	95			80	123		80	123								
						30.6	60	60	mezilehlá přech.				40		75		11.111°v	833	80		10.417°v	833	80		10.417°v	833	4.464°v			
			1000	38.313	59		60	60		1000	37.891	65		75	2			80	11		80	11								
						35.556	60	60	mezilehlá přech.				40		75		7.729°v	580	80		7.246°v	580	80		7.246°v	580	4.63°v			
			299	404.901	123		60	60		299	404.358	134		75	88			80	119		80	119								
Lm= inflex						72.327	60					72.98		75		7.262°v	545	80		6.808°v	545	80		6.808°v	545	7.666°v				
130	91.683 376	92.056 722	291	215.405	128	60	60		291	215.732	137	74.614		75		7.262°v	545	80		6.808°v	545	80		6.808°v	545	7.583°v				
							60							75	92		80	123		80	123									
							60							75		80		8.078°v	606	80		7.573°v	606	8.435°v						
Lm= 717.247 m						70	75	zm 92.515 (P), most km92.566 (B)				70		80				85				90								
131	92.773 969	93.022 15	378	108.181	100	75	75		378	108.181	108	70		80	92			85	118			90	145							
							75							80		85		7.625°v	648	90		7.202°v	648	5.364°v						
							75							80		85		7.625°v	648	90		7.202°v	648	5.364°v						
Lm= 282.215 m						70	75					70		80		8.102°v	648	85		7.625°v	648	90		7.202°v	648	5.364°v				

Lokalizace oblouku (staničení dle navrhovaného stavu)			Stávající stav							Navrhovaný stav																			
č. obl.	ZO (ZP) [km]	KO (KP) [km]	R	L _i	D	L _o	V	poznámka	Úprava geometrie					Rychlostní profil V				Rychlostní profil V ₁₃₀				Rychlostní profil V ₁₅₀							
			[m]	[m]	[mm]	[m]	[km/h]		R	L _i	D	L _o /L _p	poznámka	V	I	n	-	V	n	-	V	n	-	nl					
			[m]	[m]	[mm]	[m]	[km/h]		[m]	[m]	[mm]	[m]		[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	[-]	[km/h]	[mm]	[°v]	n	[-]	[-]		
132	93.304 365	93.495 91	366	40.557	103		75	75		370	39.545	114		80	80	91		85	85	117		90	90	145		7.407°v	667	5.824°v	
Lm= 41.069 m						72	75	most km93,469 (B)				76	(78)	80		8.333°v	667		85		7.843°v	667	90		7.407°v	667	5.824°v		
133	93.536 979	93.555 062	6117.26	17.406	0		60		8000	18.083	0		(79)	80	80	10		85	85	11		90	90	12		0.0°v	0	0.0°v	
						0	60					0		80		0.0°v	0		85		0.0°v	0	90		0.0°v	0	0.0°v		
			Lm= 414.989 m			Lochovice											80					85				90			
134	93.555 062	93.573 285	8426.176	17.399	0		60		16000	18.224	0		(79)	80	80	5		85	85	6		90	90	6		0.0°v	0	0.0°v	
						0	60					0		80		0.0°v	0		85		0.0°v	0	90		0.0°v	0	0.0°v		
			Lm= 396.766 m							60							80					85				90			
135	93.970 051	93.990 105	7700	15.139	0		0	60				0	(79)	80	80		0.0°v	0		85		0.0°v	0	90		0.0°v	0	0.0°v	
			7700	21.638	0		60		40000	20.054	0		(79)	80	80	2		85	85	3		90	90	3		0.0°v	0	0.0°v	
						0	60					0		80		0.0°v	0		85		0.0°v	0	90		0.0°v	0	0.0°v		
Lm= 110.345 m							60							80					85				90						
136	94.100 45	94.249 004				48	60	P557 - pryž.panely				71	(80)	75		8.606°v	645		80		8.068°v	645	80		8.068°v	645	7.215°v		
			325	34.188	92		60		325	20.554	110		(80)	75	75	95		80	80	123		80	80	123		8.068°v	645	7.215°v	
						52	60					57	(81)	75		6.909°v	518		80		6.477°v	518	80		6.477°v	518	5.793°v		
Lm= 95.831 m							75							80					85				90						
137	94.344 835	94.701 886	396	233.816	93		56	75	most km94,413 (P)	396	229.051	97		(81)	80	80	94		85	85	119		90	90	145		7.331°v	660	4.904°v
						62	75	P558 - živice				64	(81)	80		8.247°v	660		85		7.762°v	660	90		7.331°v	660	4.904°v		
			Lm= 362.756 m							75							80					85				90			
138	95.064 642	95.314 409				65	75	P559 - polní	607	119.767	65			80	80	60		85	85	76		90	90	93		11.111°v	1000	7.766°v	
						59.091	75					65		80		12.5°v	1000		85		11.765°v	1000	90		11.111°v	1000	7.766°v		
			Lm= 504.103 m							75							80					85				90			
139	95.818 512	96.208 71				90	75	most km95,825 (P)				90		80	80		14.063°v	1125		85		13.235°v	1125	90		12.5°v	1125	9.009°v	
			502	220.198	80		75	P560 - polní	502	210.198	80			80	80	71		85	85	90		90	90	111		12.5°v	1125	9.009°v	
						70	75					90		80		14.063°v	1125		85		13.235°v	1125	90		12.5°v	1125	9.009°v		
Lm= 42.745 m							75							80					85				90						
140	96.251 455	96.480 342				82	75		350	39.887	126			80	80	86		85	85	114		90	90	144		7.692°v	692	6.944°v	
						103	75					103		80		9.904°v	792		85		9.321°v	792	90		8.803°v	792	7.948°v		
			Lm= 626.419 m			Libomyšl										(82)	80					85				90			
141	97.106 761	97.794 785				79	75					80		80		9.091°v	727		85		8.556°v	727	90		8.081°v	727	7.055°v		
			399.2	217.04	101		75	P561 polní	405	112.17	110		(82)	80	80	77		85	85	101		90	90	126					
			380	33.567	101		75		390	106.222	110		(82)	80	80	84		85	85	109		90	90	136					
			400	282.704	101		75	P562 + nástupišť	399	309.632	110		(82)	80	80	80		85	85	104		90	90	130					
Lm= 626.416 m						69.307	75					80		80		9.091°v	727		85		8.556°v	727	90		8.081°v	727	6.838°v		
142	98.421 201	99.142 561				51	75	P563 - polní				62		85		17.791°v	1512		90		16.802°v	1512	95		15.918°v	1512	7.018°v		
			798	602.86	41		75		798	597.36	41			85	85	66		90	90	79		95	95	93		15.918°v	1512	7.018°v	
						62	75					62		85		17.791°v	1512		90		16.802°v	1512	95		15.918°v	1512	7.018°v		
Lm= 688.795 m							75	P564						85					90				95						
143	99.831 356	100.082 611				40	75					40		85		18.824°v	1600		90		17.778°v	1600	95		16.842°v	1600	5.073°v		
			990	171.255	25		75	P565 - polní	990	171.255	25			85	85	62		90	90	72		95	95	83		16.842°v	1600	5.073°v	
						40	75					40		85		18.824°v	1600		90		17.778°v	1600	95		16.842°v	1600	5.073°v		
Lm= 585.178 m							75	P566 - polní						85					90				95						
144	100.667 789	100.934 448				88	70		284	93.659	118			70	70	86		75	75	116		75	75	116		9.944°v	746	10.115°v	
			284				70					88		70		10.654°v	746		75		9.944°v	746	75		9.944°v	746	10.115°v		
						82	70					88		70		10.654°v	746		75		9.944°v	746	75		9.944°v	746	10.115°v		
Lm= 33.694 m			.===== NAVÁZÁNÍ NA PROJEKT ZDICE od Metrostavu											70					75				75						
145	100.968 142	101.450 609				80	50					80		50		32.0°v	1600		50		32.0°v	1600	50		32.0°v	1600	22.535°v		
			245	112.309	50		50	50	245	112.309	50		(83)	50	50	71		50	50	71		50	50	71					
			359	90.423	50		50	50	359	90.423	50		(83)	50	50	33		50	50	33		50	50	33					
			232	91.233	50		50	50	232	91.233	50		(83)	50	50	78		50	50	78		50	50	78					
						24.936	50					24.936	(83)	50	50		9.974°v	499		50		9.974°v	499	50		9.974°v	499	6.394°v	
			300	82.968	0		50	50	300	82.968	0		(83)	50	50	99		50	50	99		50	50	99					
500	51.453	0		50	50	500	51.453	0		(83)	50	50	59		50	50	59		50	50	59								
			0	50								0		50		0.0°v	0		50		0.0°v	0	50		0.0°v	0	0.0°v		

[illegible]