

INVESTOR:

**Krajská správa a údržba
silnic Vysočiny**
příspěvková organizace




Krajská správa a údržba silnic Vysočiny, příspěvková organizace
Kosovská 1122/16
586 01 Jihlava 1

Handwritten signature

F

SOUŘADNICOVÝ SYSTÉM : S-JTSK
VÝŠKOVÝ SYSTÉM : Bpv

PDPS

VEDOUcí PROJEKTANT	Ing. Martin ŘEHULKA	<i>Řehulka</i>	 PRIS PROJEKČNÍ KANCELÁŘ PRIS spol. s r. o. OSO VÁ 20, 625 00 BRNO		
ZODPOVĚDNÝ PROJEKTANT	Ing. Rostislav OTEVŘEL	<i>Otevřel</i>			
VYPRACOVAL	Ing. Rostislav OTEVŘEL	<i>Otevřel</i>			
KONTROLOVAL	Ing. Jiří ŠRUBAŘ	<i>Šrubař</i>			
KRAJ	KRAJ VYSOČINA	INVESTOR	Krajská správa a údržba silnic Vysočiny, p. o.	DATUM	11/2022
NÁZEV AKCE III/35725 České Milovy - most ev.č. 35725-4				FORMÁT	A4
				MĚŘÍTKO	1:100
				ÚČEL	PDPS
				ČÍS. ZAKÁZKY	21080
				ARCHIVNÍ ČÍS.	F.1_ZAM.dwg
NÁZEV PŘÍLOHY ZAMĚŘENÍ				ČÍS. SOUPRAVY	PŘÍLOHA F.1

k.ú. České Milovy - ZSS mostu	43	629830.24	1103489.57	591.39
	44	629830.96	1103490.53	591.44
Geodetické zaměření stávajícího stavu	45	629831.56	1103488.15	591.35
	46	629828.38	1103490.29	591.32
Datum: květen 2021	47	629828.62	1103488.28	591.21
	48	629829.25	1103484.14	590.90
Souřadnicový systém: S-JTSK	49	629832.76	1103484.65	591.18
Výškový systém: Bpv	50	629832.77	1103483.22	591.16
	51	629831.08	1103482.07	591.03
SEZNAM SOUŘADNIC PODROBNÝCH BODŮ:	52	629831.78	1103480.98	590.92
č.b. Y X Z	53	629832.98	1103481.41	591.11
1 629815.45 1103497.28 591.54	54	629834.61	1103476.58	591.05
2 629815.37 1103497.00 591.35	55	629833.42	1103476.35	590.89
3 629815.78 1103497.78 591.63	56	629833.46	1103472.88	590.92
4 629815.68 1103497.43 591.57	57	629836.67	1103472.22	591.17
5 629817.94 1103502.24 591.58	58	629839.04	1103471.71	591.30
6 629817.69 1103501.94 591.65	59	629840.91	1103471.13	591.25
7 629817.72 1103501.97 591.63	60	629842.24	1103469.51	591.16
8 629817.89 1103502.44 591.57	61	629843.37	1103471.16	591.08
9 629818.03 1103502.69 591.44	62	629842.75	1103475.76	591.21
10 629816.68 1103499.85 591.73	63	629844.38	1103475.33	591.13
11 629814.12 1103494.58 589.94	64	629846.58	1103472.54	590.52
12 629813.21 1103492.98 589.81	65	629847.64	1103475.51	590.34
13 629820.31 1103505.22 590.21	66	629850.09	1103477.92	590.41
14 629821.31 1103508.14 590.20	67	629848.68	1103479.59	591.10
15 629823.33 1103499.33 591.50	68	629846.57	1103481.66	591.26
16 629821.11 1103495.32 591.51	69	629839.12	1103487.26	591.43
17 629828.54 1103499.37 590.80	70	629842.75	1103486.38	591.39
18 629823.11 1103499.73 591.47	71	629840.28	1103477.18	591.33
19 629823.29 1103500.05 591.32	72	629848.48	1103486.12	591.33
20 629825.66 1103498.77 591.34	73	629852.86	1103486.22	591.34
21 629828.32 1103497.56 591.29	74	629851.28	1103485.03	591.29
22 629828.14 1103497.12 591.35	75	629852.46	1103485.48	591.29
23 629829.97 1103500.66 589.98	76	629854.76	1103486.42	591.28
24 629830.55 1103501.85 589.92	77	629854.93	1103485.80	591.24
25 629826.87 1103495.21 591.54	78	629854.77	1103486.06	591.27
26 629819.52 1103495.42 591.45	79	629851.44	1103484.07	591.10
27 629819.45 1103495.22 591.37	80	629852.29	1103485.05	591.18
28 629822.19 1103494.34 591.40	81	629855.10	1103485.34	591.16
29 629825.23 1103492.68 591.38	82	629851.77	1103481.51	590.57
31 629827.52 1103491.38 591.36	83	629852.84	1103482.68	590.48
32 629827.80 1103491.78 591.39	84	629852.12	1103483.89	590.55
33 629823.08 1103489.85 589.99	85	629852.71	1103484.13	590.06
34 629821.67 1103488.48 589.74	86	629852.33	1103484.00	590.68
35 629822.30 1103488.19 589.93	87	629853.56	1103484.25	589.59
36 629822.88 1103486.25 590.15	88	629854.44	1103484.53	590.02
37 629824.94 1103483.96 590.09	89	629854.95	1103483.83	590.17
38 629827.34 1103482.24 590.15	90	629855.56	1103484.00	590.17
39 629824.93 1103480.98 590.03	91	629853.15	1103482.95	590.15
40 629831.31 1103472.81 590.02	92	629855.63	1103483.39	590.21
41 629828.81 1103471.86 590.02	93	629855.77	1103483.27	590.46
42 629830.73 1103490.03 591.40	94	629856.73	1103480.83	590.27

95	629842.62	1103489.41	591.29	147	629878.66	1103490.67	590.36
96	629836.77	1103493.49	591.19	148	629878.04	1103492.63	591.11
97	629837.02	1103493.93	591.09	149	629877.82	1103493.19	591.18
98	629838.27	1103496.57	590.26	150	629877.18	1103495.13	591.27
99	629838.72	1103498.84	590.16	151	629876.49	1103497.07	591.19
100	629843.10	1103491.69	591.04	152	629876.35	1103497.45	591.16
101	629843.15	1103492.01	591.00	153	629875.37	1103500.04	590.46
102	629844.10	1103495.09	590.50	154	629874.47	1103502.71	590.51
103	629849.36	1103491.20	590.95	155	629887.70	1103496.53	591.27
104	629849.94	1103490.93	590.99	156	629888.88	1103496.83	591.25
105	629851.18	1103490.87	591.03	157	629889.02	1103496.57	591.22
106	629851.26	1103490.66	591.07	158	629889.71	1103494.03	590.47
107	629852.56	1103490.78	591.08	159	629890.97	1103489.95	590.31
108	629854.16	1103491.10	591.04	160	629887.45	1103498.72	591.37
109	629854.39	1103488.82	591.22	161	629884.01	1103499.62	591.28
110	629851.83	1103491.02	590.91	162	629885.97	1103500.36	591.30
111	629849.38	1103492.43	590.49	163	629887.01	1103500.38	591.33
112	629849.40	1103494.02	590.50	164	629887.08	1103500.46	591.25
113	629850.18	1103495.34	590.42	165	629888.57	1103501.05	591.27
114	629850.79	1103495.64	590.47	166	629883.89	1103499.88	591.24
115	629851.64	1103495.01	590.54	167	629884.30	1103500.06	591.19
116	629850.68	1103495.30	590.14	168	629885.53	1103500.63	591.24
117	629851.53	1103494.74	590.25	169	629885.88	1103500.64	591.26
118	629849.90	1103493.79	590.06	170	629887.86	1103501.23	591.20
119	629850.17	1103492.40	589.98	171	629887.33	1103502.97	591.00
120	629850.47	1103491.10	590.62	172	629882.94	1103501.92	590.53
121	629851.07	1103491.25	589.83	173	629883.93	1103502.40	590.21
122	629851.70	1103491.38	589.77	174	629882.84	1103504.10	590.46
123	629851.91	1103491.44	589.73	175	629883.46	1103503.84	590.17
124	629852.16	1103491.48	589.80	176	629883.32	1103505.01	590.47
125	629852.73	1103491.74	590.20	177	629885.04	1103505.14	590.50
126	629852.94	1103491.77	590.44	178	629884.51	1103504.23	590.09
127	629852.35	1103491.54	590.62	179	629885.91	1103504.04	590.52
128	629853.67	1103492.16	590.73	180	629885.32	1103502.91	589.96
129	629853.96	1103491.32	591.02	181	629886.55	1103503.22	590.66
130	629855.06	1103493.40	590.61	182	629894.92	1103494.84	590.54
131	629859.85	1103497.77	590.40	183	629898.12	1103496.12	590.74
132	629860.75	1103495.17	590.49	184	629897.73	1103496.60	590.82
133	629861.79	1103493.01	591.08	185	629897.78	1103499.52	591.34
134	629861.78	1103492.87	591.08	186	629898.65	1103499.04	591.42
135	629861.85	1103492.67	591.13	187	629899.74	1103500.50	591.49
136	629862.29	1103490.77	591.24	188	629899.94	1103500.25	591.47
137	629862.87	1103488.70	591.21	189	629898.02	1103499.00	591.17
138	629863.13	1103487.80	591.15	190	629898.31	1103498.41	590.93
139	629863.82	1103485.69	590.35	191	629898.41	1103498.53	591.25
140	629863.84	1103485.53	590.34	192	629898.68	1103498.42	591.53
141	629863.91	1103485.38	590.53	194	629899.91	1103499.31	591.54
142	629864.58	1103482.68	590.44	195	629907.00	1103502.67	591.54
143	629880.28	1103486.18	590.39	200	629898.51	1103498.88	591.49
144	629879.04	1103490.25	590.46	201	629900.09	1103499.47	591.54
145	629878.94	1103490.42	590.34	202	629900.73	1103499.70	591.55
146	629879.84	1103490.65	590.33	203	629900.96	1103499.28	591.54

204	629898.94	1103498.74	591.54	257	629900.67	1103506.37	591.52
205	629901.24	1103499.53	591.55	258	629905.38	1103507.98	591.53
206	629908.40	1103501.92	591.59	259	629906.11	1103507.56	591.54
207	629906.94	1103501.45	592.65	260	629906.21	1103507.29	591.55
208	629908.62	1103502.30	591.59	261	629908.00	1103507.72	591.49
209	629908.78	1103501.86	591.59	262	629908.74	1103507.84	591.50
210	629908.95	1103502.57	591.26	263	629909.56	1103508.28	591.47
211	629908.90	1103502.43	591.34	264	629906.88	1103508.46	591.45
212	629909.14	1103502.06	590.92	265	629907.76	1103508.09	591.48
213	629908.31	1103502.25	591.46	266	629909.54	1103508.65	591.42
214	629908.67	1103503.15	591.44	267	629907.59	1103508.49	591.37
215	629899.61	1103498.72	590.59	268	629907.85	1103508.59	591.19
216	629899.59	1103497.14	590.49	269	629907.59	1103509.24	591.03
217	629900.56	1103499.20	589.16	271	629896.46	1103504.96	591.09
218	629899.74	1103498.05	589.70	272	629896.29	1103505.49	591.00
219	629901.86	1103496.63	590.34	273	629895.91	1103506.23	590.81
220	629901.12	1103495.50	590.41	274	629898.18	1103506.36	590.66
221	629901.86	1103497.81	589.15	275	629897.23	1103507.26	590.81
222	629902.97	1103496.22	589.11	276	629897.36	1103508.56	590.69
223	629902.29	1103493.22	590.39	277	629908.38	1103510.51	591.08
224	629904.18	1103494.35	589.22	278	629905.96	1103508.87	590.81
225	629898.67	1103498.49	591.45	279	629905.71	1103509.42	590.75
226	629903.60	1103500.22	591.48	280	629908.87	1103510.44	590.85
227	629903.69	1103500.30	591.10	281	629908.11	1103514.52	590.67
228	629904.32	1103500.99	590.84	282	629921.67	1103507.99	591.42
229	629906.61	1103501.75	590.88	283	629921.81	1103507.61	591.33
230	629900.85	1103499.83	590.84	284	629922.49	1103507.06	591.15
231	629900.58	1103499.36	591.02	285	629922.09	1103506.60	590.61
232	629902.52	1103500.43	590.88	286	629922.34	1103505.81	590.16
233	629902.08	1103499.79	591.08	287	629922.96	1103506.95	590.20
234	629906.78	1103501.35	591.16	288	629923.70	1103507.13	590.23
235	629906.80	1103501.42	590.17	289	629924.12	1103506.54	590.11
236	629909.16	1103497.10	590.43	290	629924.12	1103507.35	590.21
237	629908.56	1103497.02	589.64	291	629924.43	1103507.46	590.48
238	629908.04	1103499.91	590.43	292	629923.05	1103505.58	590.13
239	629907.36	1103500.22	589.36	293	629923.21	1103504.30	590.59
240	629907.87	1103500.27	590.07	294	629924.22	1103502.27	590.56
242	629907.60	1103501.36	589.94	295	629925.26	1103505.53	590.48
243	629907.94	1103500.62	590.00	296	629928.25	1103504.06	590.57
244	629911.67	1103502.28	590.30	297	629924.95	1103506.14	590.21
245	629911.89	1103501.87	590.18	298	629929.15	1103504.53	590.30
246	629911.99	1103501.62	590.59	299	629930.10	1103505.47	590.25
247	629913.31	1103498.72	590.71	300	629930.35	1103506.31	590.61
248	629911.16	1103504.06	591.40	301	629927.37	1103506.86	590.46
249	629911.04	1103504.40	591.45	302	629926.78	1103506.91	590.29
250	629910.51	1103506.30	591.58	303	629930.83	1103508.45	590.21
251	629897.24	1103502.09	591.48	304	629931.14	1103507.82	590.55
252	629896.35	1103504.33	591.29	305	629930.82	1103509.15	590.22
253	629897.07	1103505.26	591.38	306	629930.26	1103510.49	591.23
254	629896.67	1103503.97	591.38	307	629930.16	1103510.81	591.32
255	629899.09	1103504.89	591.50	308	629929.54	1103512.88	591.45
256	629899.48	1103505.52	591.51	309	629943.88	1103515.50	591.23

310	629944.04	1103515.12	591.15	364	629917.93	1103513.40	590.78
311	629944.46	1103513.59	590.04	365	629919.65	1103513.43	590.72
312	629944.70	1103512.59	590.13	366	629919.43	1103514.10	590.52
313	629944.76	1103512.07	590.48	367	629919.64	1103513.40	590.72
314	629944.94	1103509.79	590.77	368	629920.14	1103513.62	590.14
315	629946.59	1103512.84	590.55	369	629920.26	1103513.80	590.17
316	629920.70	1103509.90	591.52	370	629921.13	1103514.26	590.10
317	629919.84	1103511.90	591.42	371	629921.02	1103513.80	591.12
318	629919.73	1103512.30	591.32	372	629921.54	1103514.10	590.28
319	629917.70	1103513.61	590.71	373	629921.79	1103514.18	590.65
320	629928.90	1103515.12	591.30	374	629918.84	1103517.04	590.51
321	629928.78	1103515.48	591.20	375	629919.44	1103517.11	590.21
322	629942.07	1103520.01	591.16	376	629920.36	1103517.52	590.26
323	629942.22	1103519.60	591.24	377	629920.71	1103517.76	590.54
324	629950.05	1103524.24	590.81	378	629928.22	1103517.22	590.59
325	629896.42	1103505.51	591.23	379	629927.08	1103519.59	590.46
326	629896.64	1103505.68	591.49	380	629938.98	1103524.07	590.51
327	629896.76	1103505.66	591.50	381	629940.40	1103521.45	590.62
328	629896.80	1103505.28	591.50	382	629950.42	1103524.15	590.81
329	629898.69	1103505.86	591.53	383	629955.43	1103524.40	591.19
330	629898.64	1103506.36	591.50	384	629955.56	1103524.15	591.24
331	629906.84	1103509.05	591.58	385	629956.28	1103522.02	591.37
332	629907.03	1103508.60	591.60	386	629957.08	1103519.89	591.26
333	629906.67	1103508.64	591.61	387	629957.10	1103519.62	591.22
334	629905.81	1103508.52	592.66	388	629970.89	1103524.03	591.18
335	629907.34	1103508.62	591.39	389	629970.81	1103524.29	591.22
336	629905.14	1103508.43	589.41	390	629969.97	1103526.74	591.30
337	629905.10	1103510.83	590.68	391	629969.41	1103528.91	591.22
338	629904.40	1103511.28	590.42	392	629969.32	1103529.09	591.17
339	629903.82	1103511.07	589.38	393	629968.44	1103531.43	590.54
340	629903.56	1103512.18	589.48	394	629967.68	1103534.62	590.42
341	629904.50	1103512.35	590.69	395	629971.86	1103521.19	590.78
342	629904.28	1103514.11	590.67	396	629971.59	1103522.78	590.28
343	629903.38	1103514.21	589.43	397	629971.76	1103522.32	590.33
344	629901.78	1103507.61	589.04	398	629973.76	1103515.91	590.70
345	629899.64	1103506.26	590.92	399	629986.21	1103521.66	590.61
346	629897.14	1103505.43	590.91	400	629984.88	1103526.24	590.58
347	629898.88	1103506.38	589.27	401	629984.71	1103526.71	590.27
348	629898.52	1103507.75	589.46	402	629984.57	1103527.15	590.25
349	629898.69	1103513.40	589.30	403	629984.02	1103528.48	591.13
350	629897.11	1103513.47	590.69	404	629983.91	1103528.89	591.15
351	629905.25	1103507.94	590.90	405	629983.39	1103530.86	591.29
353	629902.27	1103506.97	590.83	406	629982.71	1103533.28	591.10
354	629899.41	1103506.03	590.80	407	629982.70	1103533.40	591.08
355	629905.18	1103508.27	591.13	408	629981.89	1103535.21	590.72
356	629899.15	1103506.19	591.01	409	629981.50	1103536.30	590.58
357	629899.02	1103506.34	591.13	410	629980.82	1103539.19	590.39
358	629905.06	1103508.27	591.21	411	629996.16	1103544.29	590.49
359	629908.46	1103508.99	591.39	412	629997.29	1103540.77	590.62
360	629901.74	1103507.30	591.44	413	629997.98	1103538.97	591.04
362	629899.40	1103506.54	591.43	414	629998.10	1103538.44	591.14
363	629896.65	1103505.61	591.41	415	629998.58	1103536.55	591.27

416	629999.35	1103534.10	591.15	469	630044.62	1103574.04	591.38
417	629999.42	1103533.74	591.09	470	630047.46	1103568.24	590.81
418	629999.88	1103532.28	590.26	471	630044.84	1103571.36	590.90
419	630000.01	1103531.77	590.31	472	630043.37	1103572.98	590.70
420	630000.43	1103531.06	590.66	473	630036.87	1103568.48	590.37
421	630004.15	1103525.91	590.52	474	630040.32	1103571.00	590.58
422	630001.86	1103525.28	590.55	475	630047.22	1103576.10	591.39
423	630003.76	1103531.75	590.66	476	630049.76	1103577.79	591.28
424	630003.71	1103532.15	590.66	477	630049.97	1103578.00	591.25
425	630018.10	1103537.93	590.71	478	630051.58	1103579.25	590.60
426	630018.04	1103538.16	590.44	479	630055.56	1103575.67	590.62
427	630018.00	1103538.27	590.42	480	630053.82	1103573.85	591.21
428	630017.37	1103539.65	591.09	481	630053.67	1103573.62	591.27
429	630017.22	1103540.16	591.19	482	630053.54	1103573.54	591.35
430	630016.59	1103541.99	591.30	483	630058.79	1103568.04	591.47
431	630015.71	1103544.12	591.18	484	630058.84	1103568.20	591.48
432	630015.30	1103545.05	591.03	485	630060.46	1103569.66	590.75
433	630014.74	1103546.19	590.70	486	630056.77	1103566.72	591.53
434	630014.67	1103546.49	590.86	487	630054.33	1103565.12	591.53
435	630012.77	1103551.00	590.49	488	630055.18	1103558.95	591.49
436	630028.13	1103556.23	590.53	489	630050.01	1103550.24	591.26
437	630029.63	1103551.97	590.62	490	630049.82	1103550.53	591.25
438	630030.30	1103550.14	591.10	491	630049.62	1103550.86	591.29
439	630030.58	1103549.51	591.17	492	630054.88	1103552.23	591.32
440	630031.30	1103547.52	591.31	493	630052.38	1103556.15	591.46
441	630032.11	1103545.23	591.21	494	630054.27	1103551.99	591.37
442	630032.31	1103544.75	591.10	495	630054.63	1103550.76	590.87
443	630032.19	1103543.17	590.66	496	630056.66	1103546.35	590.74
444	630030.19	1103542.30	590.76	497	630058.37	1103552.50	591.32
445	630033.94	1103539.97	590.62	498	630058.27	1103552.16	591.29
446	630048.35	1103543.96	590.69	499	630061.82	1103552.38	591.38
447	630047.11	1103547.78	590.75	500	630061.91	1103552.06	591.32
448	630046.46	1103549.52	591.21	501	630062.13	1103550.26	590.99
449	630046.30	1103550.06	591.27	502	630068.60	1103551.02	591.72
450	630045.45	1103552.24	591.32	503	630068.24	1103550.36	591.64
451	630044.84	1103554.42	591.25	504	630067.76	1103548.52	591.22
452	630044.36	1103555.06	591.22	505	630071.83	1103546.97	591.33
453	630042.72	1103555.84	590.75	506	630072.46	1103547.94	591.77
454	630045.16	1103557.87	590.95	507	630072.70	1103548.25	591.85
455	630040.19	1103561.69	590.54	508	630070.83	1103545.18	591.31
456	630045.58	1103562.12	590.63	509	630077.39	1103551.72	591.82
457	630048.59	1103561.21	591.13	510	630077.54	1103552.01	591.77
458	630049.24	1103560.23	591.16	511	630078.94	1103553.96	590.98
459	630050.16	1103563.43	591.20	512	630071.13	1103556.87	591.73
460	630050.24	1103566.09	591.37	513	630071.40	1103557.20	591.71
461	630049.73	1103565.92	591.36	514	630072.56	1103559.05	591.02
462	630049.25	1103568.16	591.45	515	630066.68	1103564.10	590.93
463	630049.54	1103568.56	591.50	516	630064.74	1103562.92	591.55
464	630048.78	1103569.83	591.45	517	630064.47	1103562.66	591.60
465	630048.30	1103569.92	591.45	518	630062.70	1103561.11	591.66
466	630048.63	1103569.50	591.46	519	630060.68	1103559.30	591.68
468	630044.99	1103574.36	591.41				

SITUACE 1:100

