

AKCE

II/418 Otnice, most 418-008

INVESTOR

Správa a údržba silnic Jihomoravského kraje

příspěvková organizace kraje

Žerotínovo náměstí 449/3, Veveří

602 00 Brno




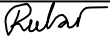


A handwritten signature in black ink, appearing to read 'R. Lull'.

H

SOUŘADNICOVÝ SYSTÉM : S—JTSK

VÝŠKOVÝ SYSTÉM : Bpv

VEDOUCÍ PROJEKTANT	Ing. Martin ŘEHULKA		 <b>PRIS</b> PROJEKČNÍ KANCELÁŘ PRIS spol. s r. o. OSOVÁ 20, 625 00 BRNO		
ZODPOVĚDNÝ PROJEKTANT	Ing. Karel ZIFČÁK				
VYPRACOVAL	ZK-BRNO s.r.o.				
KONTROLOVAL	Ing. Jiří ŠRUBAŘ				
KRAJ	JIHOMORAVSKÝ	INVESTOR	SÚS Jihomoravského kraje, p.o.k.	DATUM	06/2020
NÁZEV AKCE  II/418 Otnice, most 418-008				FORMÁT	A4
				MĚŘÍTKO	-
				ÚČEL	PDPS
				ČÍS. ZAKÁZKY	19032
				ARCHIVNÍ ČÍS.	H1_ZAM.pdf
NÁZEV PŘÍLOHY  ZAMĚŘENÍ				ČÍS. SOUPRAVY	PŘÍLOHA  H1

II-418 Otnice, most 418-008

Geodetické zaměření stávajícího stavu ze dne  
12.4.2019

Datum: duben 2019

Souřadnicový systém: S-JTSK

Výškový systém: Bpv

SEZNAM SOUŘADNIC STANOVISEK:

Č.B.	Y	X	Z	POZNÁMKA
9001	583992.00	1175085.16	216.18	KOLEK
9002	583990.99	1175063.34	215.05	KOLEK
9003	583902.61	1175094.77	217.14	HREB
9004	584040.25	1175030.96	216.21	KRIZ
9518	583902.64	1175088.87	217.09	NI Pa5- 18

II-418 Otnice, most 418-008	46	584025.63	1175074.50	217.48
	47	584025.93	1175074.04	217.50
Geodetické zaměření stávajícího stavu ze dne	48	584025.83	1175074.77	217.35
12.4.2019	49	584026.10	1175074.33	217.39
	50	584027.20	1175074.83	217.44
Datum: duben 2019	51	584027.22	1175074.81	217.58
	52	584026.12	1175074.27	217.53
Souřadnicový systém: S-JTSK	53	584026.16	1175074.18	217.53
Výškový systém: Bpv	54	584029.40	1175067.23	217.55
	55	584031.89	1175064.61	217.70
SEZNAM SOUŘADNIC PODROBNÝCH BODŮ:	56	584027.93	1175073.24	217.58
Č.B. Y X Z	57	584027.44	1175074.35	217.58
1 584018.36 1175103.05 218.80	58	584027.45	1175075.10	217.45
2 584016.96 1175107.04 218.63	59	584026.35	1175077.56	217.45
3 584017.37 1175095.33 218.34	60	584026.02	1175077.45	217.46
4 584012.84 1175098.42 218.17	61	584025.91	1175077.40	217.44
5 584011.92 1175099.09 218.04	62	584026.00	1175077.17	217.42
6 584008.18 1175096.64 217.88	63	584025.45	1175076.95	217.42
7 584006.22 1175095.30 217.64	64	584025.52	1175076.78	217.40
8 584008.96 1175099.86 217.79	65	584026.57	1175074.52	217.37
9 584006.11 1175097.55 217.61	66	584026.65	1175075.28	217.41
10 584003.84 1175094.79 217.48	67	584025.41	1175077.37	217.46
11 584002.81 1175092.12 217.47	68	584025.23	1175076.33	217.05
12 584002.76 1175091.12 217.46	69	584025.00	1175076.41	217.33
13 584002.57 1175089.59 217.28	70	584020.87	1175074.45	216.92
14 584002.71 1175087.25 216.87	71	584020.80	1175074.64	216.93
15 584004.01 1175083.49 216.62	72	584020.86	1175074.70	216.96
16 584008.66 1175083.96 216.66	73	584021.81	1175072.57	216.95
17 584010.07 1175086.89 216.75	74	584019.82	1175076.83	216.92
18 584011.85 1175088.09 216.83	75	584017.95	1175080.79	216.97
19 584011.80 1175088.20 216.98	76	584018.09	1175081.16	217.01
20 584012.30 1175088.18 216.86	77	584022.42	1175082.83	217.67
21 584012.78 1175088.43 216.91	78	584024.43	1175078.41	217.67
22 584012.83 1175088.36 216.91	79	584024.38	1175078.36	217.67
23 584012.92 1175088.30 216.91	80	584024.76	1175076.56	217.53
24 584014.42 1175085.09 216.91	81	584024.66	1175076.57	217.45
25 584014.84 1175084.22 216.87	82	584024.00	1175078.04	217.42
26 584019.12 1175075.09 216.74	83	584024.39	1175078.32	217.60
27 584019.52 1175074.21 216.74	84	584025.41	1175078.83	217.42
28 584020.48 1175072.14 216.71	85	584024.30	1175078.21	217.34
29 584020.94 1175071.21 216.72	86	584025.06	1175076.63	217.36
30 584023.89 1175064.86 216.63	87	584025.04	1175077.73	217.41
31 584024.05 1175064.94 216.75	88	584025.40	1175078.86	217.70
32 584025.14 1175065.47 216.78	89	584023.65	1175082.72	217.74
33 584026.68 1175066.02 217.36	90	584023.12	1175083.83	217.75
34 584025.26 1175065.31 216.82	91	584017.52	1175081.72	216.99
35 584021.05 1175071.34 216.83	92	584022.01	1175083.78	217.69
36 584020.60 1175072.21 216.77	93	584020.18	1175087.79	217.67
37 584019.65 1175074.28 216.78	94	584021.12	1175088.17	217.79
38 584019.27 1175075.17 216.87	95	584019.90	1175090.73	217.81
39 584021.69 1175072.75 216.88	96	584019.55	1175091.55	217.79
40 584021.76 1175072.61 216.88	97	584019.57	1175091.41	217.81
41 584021.84 1175072.72 217.14	98	584013.04	1175088.44	217.05
42 584022.84 1175073.05 217.19	99	584014.12	1175088.90	217.01
43 584019.19 1175075.34 216.88	100	584013.06	1175088.38	216.95
44 584020.18 1175074.10 216.84	101	584014.57	1175085.16	216.94
45 584021.35 1175073.75 216.93	102	584014.98	1175084.23	217.00

103	584016.14	1175084.64	217.03	160	583985.52	1175085.86	214.48
104	584015.66	1175085.67	216.96	161	583983.52	1175085.37	214.07
105	584018.50	1175087.61	217.40	162	583983.65	1175084.93	213.79
106	584018.18	1175088.07	217.40	163	583984.36	1175084.09	213.70
107	584013.52	1175085.84	216.82	164	583986.49	1175082.75	213.65
108	584004.76	1175086.52	216.87	165	583987.92	1175082.53	214.10
109	584006.25	1175086.11	216.79	166	583988.86	1175084.18	214.52
110	584009.16	1175087.27	216.81	167	583983.17	1175086.42	214.20
111	584011.78	1175088.14	216.84	168	583996.55	1175093.51	217.27
112	584018.67	1175091.10	217.71	169	583994.80	1175093.33	217.01
113	584017.89	1175092.86	217.78	170	583990.63	1175091.26	216.62
114	584019.14	1175093.40	217.80	171	583996.14	1175091.22	218.13
115	584019.90	1175091.76	217.79	172	583997.02	1175090.95	218.14
116	584018.84	1175092.23	217.76	173	583997.23	1175090.12	218.20
117	584008.28	1175095.55	218.28	174	583996.66	1175089.20	218.14
118	584006.02	1175092.89	218.29	175	583994.87	1175089.80	218.11
119	584004.31	1175091.72	218.18	176	583992.58	1175089.37	217.51
120	584003.87	1175090.54	218.00	177	583989.30	1175088.25	216.37
121	584005.19	1175090.57	218.22	178	583991.83	1175090.09	217.38
122	584008.07	1175089.95	218.11	179	583988.22	1175089.65	216.28
123	584010.84	1175091.89	218.22	180	583986.37	1175090.08	216.02
124	584011.53	1175091.55	218.03	181	583985.03	1175092.77	216.17
125	584011.71	1175090.64	217.68	182	583983.92	1175089.35	214.62
126	584012.25	1175089.80	217.46	183	583982.52	1175089.86	214.41
127	584014.96	1175091.10	217.75	184	583983.46	1175096.18	216.42
128	584013.87	1175092.98	217.99	185	583981.64	1175094.78	214.11
129	584013.21	1175092.35	218.14	186	583980.77	1175094.09	213.05
130	584013.78	1175090.87	218.10	187	583979.20	1175093.51	213.11
131	584008.04	1175092.25	218.32	188	583990.96	1175085.52	215.92
132	584004.66	1175102.15	217.52	189	583992.27	1175083.21	216.18
133	584001.20	1175098.07	217.35	190	583992.14	1175082.56	216.21
134	583999.65	1175094.71	217.40	191	583982.43	1175087.56	213.40
135	583998.75	1175091.54	217.48	192	583980.76	1175088.04	213.52
136	583998.99	1175086.42	216.66	193	583977.34	1175093.33	214.50
137	583999.59	1175083.60	216.57	194	583980.07	1175088.98	214.24
138	583999.13	1175081.38	216.56	195	583980.46	1175087.56	213.84
139	583996.79	1175080.12	216.59	196	583980.77	1175085.88	213.99
140	584001.11	1175083.90	216.63	197	583981.40	1175084.34	214.09
141	584007.64	1175080.83	216.61	198	583981.21	1175086.28	213.49
142	584005.83	1175079.68	216.61	199	583981.59	1175085.36	213.53
143	584004.10	1175079.44	216.63	200	583982.80	1175083.72	213.46
144	584000.18	1175080.12	216.64	201	583983.05	1175085.48	213.36
145	583994.74	1175080.26	216.61	202	583984.71	1175083.49	213.47
146	583993.98	1175080.44	216.62	203	583986.37	1175082.42	213.50
147	583994.07	1175081.54	216.50	204	584017.89	1175071.32	216.70
148	583995.53	1175081.83	216.56	205	584022.51	1175063.34	216.60
149	583995.61	1175085.98	216.33	206	584018.91	1175067.15	216.60
150	583992.10	1175086.54	216.07	207	584012.76	1175071.82	216.62
151	583989.70	1175087.15	215.68	208	584006.08	1175075.67	216.61
152	583987.09	1175087.01	214.82	209	584000.23	1175078.36	216.61
153	583988.21	1175085.34	214.61	210	583995.62	1175079.85	216.61
154	583987.95	1175084.79	214.29	211	583985.93	1175081.94	216.61
155	583988.98	1175083.43	214.28	212	583975.56	1175083.54	216.57
156	583988.96	1175083.06	214.25	213	583961.17	1175085.13	216.67
157	583989.78	1175083.47	214.73	214	583961.50	1175082.02	216.69
158	583989.77	1175082.90	214.74	215	583972.44	1175080.68	216.60
159	583986.50	1175085.61	214.52	216	583982.07	1175079.25	216.60

217	583991.66	1175077.49	216.62	274	583996.22	1175071.95	216.50
218	583999.78	1175074.97	216.55	275	583996.17	1175071.68	216.50
219	584008.08	1175071.05	216.49	276	583999.65	1175070.19	216.50
220	584014.90	1175066.23	216.48	277	583999.82	1175070.48	216.50
221	584014.62	1175061.41	216.32	278	583999.66	1175069.74	216.42
222	584012.08	1175063.76	216.32	279	583999.64	1175069.67	216.07
223	584012.00	1175063.66	216.35	280	584000.09	1175070.45	216.36
224	584009.29	1175065.93	216.33	281	584001.02	1175070.16	216.38
225	584007.73	1175067.03	216.33	282	584001.56	1175070.43	216.47
226	584004.50	1175069.03	216.38	283	584001.08	1175070.90	216.42
227	583988.97	1175082.92	214.23	284	584001.66	1175070.60	216.42
228	583988.90	1175082.58	214.19	285	584006.19	1175066.36	216.41
229	583980.71	1175084.16	214.13	286	584002.85	1175062.74	216.11
230	583950.09	1175080.21	216.76	287	584007.19	1175061.35	216.19
231	583950.14	1175079.41	216.64	288	584008.05	1175059.02	215.99
232	583950.11	1175077.85	216.12	289	584013.01	1175053.44	216.34
233	583951.27	1175075.97	216.10	290	584005.92	1175051.46	215.46
234	583950.18	1175072.37	215.85	291	584004.85	1175057.34	215.77
235	583961.49	1175069.12	215.77	292	584000.71	1175050.94	215.14
236	583960.96	1175070.54	215.96	293	583995.52	1175046.69	214.86
237	583965.52	1175073.90	215.86	294	583999.87	1175056.41	215.27
238	583966.03	1175074.92	215.83	295	584000.63	1175058.80	215.53
239	583966.37	1175076.72	216.48	296	584001.05	1175061.40	215.87
240	583966.37	1175078.10	216.62	297	584001.18	1175064.14	215.99
241	583969.18	1175076.74	216.59	298	583999.91	1175068.26	216.16
242	583970.78	1175075.55	216.44	299	583999.24	1175069.85	216.03
243	583973.08	1175074.78	216.33	300	583995.84	1175071.41	216.43
244	583970.12	1175073.62	215.86	301	583987.23	1175073.44	216.34
245	583972.36	1175070.31	215.72	302	583984.54	1175073.91	216.33
246	583971.12	1175066.27	215.60	303	583994.25	1175082.19	216.46
247	583967.99	1175056.62	215.47	304	583994.09	1175081.83	216.51
248	583969.81	1175056.10	215.27	305	583977.44	1175084.67	217.35
249	583972.59	1175066.11	215.42	306	583994.10	1175081.46	216.51
250	583974.27	1175070.94	215.78	307	583985.84	1175082.76	216.49
251	583976.48	1175072.40	215.80	308	583986.26	1175083.41	216.39
252	583978.69	1175071.29	215.61	309	583977.32	1175084.74	216.36
253	583982.83	1175070.87	215.58	310	583977.30	1175084.08	216.41
254	583985.52	1175071.30	215.22	311	583983.36	1175083.45	216.47
255	583986.70	1175071.62	214.95	312	583977.46	1175084.31	216.44
256	583985.52	1175073.66	215.80	313	583970.22	1175086.52	216.54
257	583986.88	1175073.00	214.96	314	583961.98	1175087.09	216.67
258	583987.10	1175071.01	215.05	315	583975.36	1175083.59	216.58
259	583989.36	1175068.44	214.94	316	583975.95	1175083.89	216.58
260	583978.17	1175074.65	216.27	317	583976.68	1175084.11	216.43
261	583981.02	1175074.45	216.32	318	583977.30	1175084.10	216.42
262	583977.32	1175077.03	216.53	319	583976.49	1175084.57	216.35
263	583980.97	1175076.31	216.55	320	583975.93	1175085.22	216.26
264	583981.20	1175075.17	216.39	321	583975.52	1175086.15	216.14
265	583981.18	1175074.90	216.41	322	583975.90	1175090.02	215.53
266	583981.12	1175074.62	217.30	323	583976.37	1175091.33	214.97
267	583984.26	1175074.64	216.40	324	583978.03	1175088.06	214.45
268	583987.06	1175074.18	216.43	325	583977.61	1175087.72	214.73
269	583987.16	1175075.21	216.58	326	583979.13	1175084.53	214.82
270	583986.94	1175073.86	216.42	327	583979.98	1175084.38	214.16
271	583993.15	1175072.67	216.44	328	583974.51	1175084.40	216.52
272	583993.34	1175073.82	216.54	329	583974.55	1175086.82	216.20
273	583996.42	1175072.89	216.49	330	583974.76	1175089.32	215.88

331	583974.04	1175090.00	215.96	388	583992.98	1175057.01	214.13
332	583972.52	1175091.38	215.91	389	583993.80	1175054.36	213.86
333	583966.76	1175089.66	216.19	390	583993.62	1175053.53	213.79
334	583958.12	1175087.99	216.45	391	583991.64	1175049.67	213.79
335	583951.57	1175088.43	216.36	392	583990.20	1175046.54	213.83
336	583951.64	1175090.45	215.44	393	583991.78	1175053.08	214.06
337	583951.63	1175089.85	215.43	394	583990.15	1175048.92	214.05
338	583951.35	1175091.47	215.74	395	583989.17	1175046.66	214.06
339	583957.05	1175089.43	215.39	396	583994.30	1175050.60	213.45
340	583957.95	1175089.47	215.40	397	583988.63	1175049.44	214.86
341	583957.28	1175089.91	215.39	398	583991.75	1175058.00	214.92
342	583958.54	1175090.03	215.39	399	583992.14	1175061.23	214.91
343	583957.76	1175090.63	215.76	400	583991.86	1175064.00	214.86
344	583958.35	1175090.77	215.79	401	583990.56	1175066.36	214.90
345	583964.96	1175092.21	215.81	402	583983.85	1175062.06	215.36
346	583965.38	1175091.14	215.36	403	583980.68	1175053.16	215.23
347	583965.39	1175090.80	215.32	404	583995.83	1175071.49	214.14
348	583969.25	1175091.37	215.30	405	583991.61	1175082.59	216.04
349	583969.11	1175091.80	215.36	406	583988.98	1175082.87	215.72
350	583971.81	1175092.55	215.25	407	583980.74	1175084.11	215.67
351	583971.70	1175092.85	215.30	408	583977.36	1175084.78	215.99
352	583970.94	1175093.69	216.07	409	583985.32	1175073.83	215.95
353	583988.09	1175074.19	213.87	410	583986.70	1175073.59	215.96
354	583988.91	1175073.31	213.93	411	583995.80	1175071.43	216.05
355	583988.06	1175076.20	213.44	412	583998.90	1175070.12	216.04
356	583990.51	1175072.66	213.36	413	583987.18	1175073.63	215.64
357	583987.32	1175073.96	214.46	414	583995.88	1175071.53	215.72
358	583987.17	1175073.60	214.62				
359	583993.31	1175073.29	213.77				
360	583989.19	1175079.07	213.48				
361	583992.37	1175072.90	213.28				
362	583994.83	1175070.57	213.67				
363	583994.87	1175069.22	213.33				
364	583995.90	1175066.03	213.23				
365	583996.58	1175063.09	213.24				
366	583997.01	1175061.69	213.05				
367	583996.00	1175057.24	213.12				
368	583995.33	1175055.82	213.11				
369	583994.99	1175054.90	213.10				
370	583995.02	1175052.75	213.04				
371	583994.86	1175052.41	213.05				
372	583994.54	1175052.19	213.06				
373	583994.28	1175052.04	212.99				
374	583993.61	1175050.52	213.01				
375	583991.21	1175047.05	212.98				
376	583990.90	1175047.24	213.03				
377	583992.13	1175049.18	213.01				
378	583993.07	1175050.57	212.99				
379	583993.20	1175051.52	213.02				
380	583993.77	1175052.21	213.06				
381	583994.58	1175052.79	213.07				
382	583994.84	1175055.72	213.11				
383	583996.21	1175059.02	213.10				
384	583996.37	1175060.81	213.12				
385	583996.36	1175061.41	213.22				
386	583995.68	1175063.56	213.25				
387	583994.61	1175067.62	213.31				

SITUACE 1:150

