

TECHNICKÁ ZPRÁVA	
Název akce	Mapový podklad pro projekt stavby cyklostezky Kroměříž- Postoupky <i>Mapový podklad pro projekt stavby</i>
Údaje o lokalitě	Číslo zakázky KROM20103
	Katastrální území Kroměříž, Miňůvky
	Popis území
	Hranice pozemků Orientační zakres dle platného stavu digitální katastrální mapy (DKM). Neslouží jako podklad pro vytyčení hranic pozemků.
Údaje o měření	Datum stav ke dni 12.3.2020
	Souřadnicový systém S-JTSK
	Výškový systém B.p.v.
	Měřítko 1 : 500
	Přístroje a pomůcky GNSS SOUTH GALAXY G6, totální stanice Focus 35
	Použitý software Groma 12 Office 2016
	Použité podklady DKM
	Polohové zaměření Podrobné body zaměřeny metodou GNSS, polární metodou. Kontrola byla provedena na identické body DKM.
Výškové zaměření Výška byla převzata z měření GNSS.	
Předmět měření	Měření bylo provedeno pro účely vypracování projektové dokumentace výstavby. Byly zaměřeny všechny polohopisné a výškopisné prvky, které jsou předmětem mapování. Průběhy inženýrských sítí byly převzaty z JDTM-ZK. Poskytovatel neručí za jejich správnost, nenahrazují vyjádření správců sítí. Situace byla v JDTM-ZK aktualizována pod č. 93611.
Obsah měřického elaborátu	technická zpráva ... 2ks
	barevný tisk v měřítku 1:500 ... 2ks
	digitální data (KROM20103.dgn, *.dwg, *.pdf; KROM20103_technická zpráva.pdf, KROM20103_seznam souřadnic.txt) byly předány na CD objednateli ... 1ks
Technické předpisy	Při plnění smlouvy o dílo bylo postupováno podle těchto platných předpisů. <ul style="list-style-type: none"> • ČSN 01 34 11 • ČSN 01 34 10
Údaje o dodavateli	Název firmy NeoGeo cz s.r.o.
	Odpovědný pracovník Ing. Lukáš Fryšták
	Vyhotovitel Ing. Jakub Foltýn

Dne: 16.3.2020
 číslo ověření : 103/2020

Náležitostmi a přesností
 odpovídá právním předpisům

58	541682.47	1153409.20	192.08	POLEPAT
59	541684.44	1153409.82	192.59	STR
60	541672.89	1153405.82	191.63	TER
61	541666.09	1153417.59	191.69	TER
62	541674.64	1153423.05	192.17	POLEPAT
63	541671.04	1153430.30	192.08	POLEPAT
64	541668.05	1153434.39	192.07	POLEPAT
65	541664.58	1153438.45	192.16	POLEPAT
66	541661.08	1153441.06	192.03	POLEPAT
67	541655.35	1153433.72	191.72	TER
68	541643.26	1153438.45	191.67	TER
69	541647.24	1153447.24	192.00	POLEPAT
70	541655.53	1153444.50	191.98	POLEPAT
71	541649.05	1153453.76	192.89	ASFHR
72	541652.24	1153454.13	193.13	ASF,
73	541657.43	1153453.37	193.37	ASFSTERK
74	541663.37	1153452.20	193.82	STERK
75	541668.71	1153450.56	194.33	STERK
76	541672.17	1153449.58	194.72	STERK
77	541674.40	1153449.52	195.05	STERK
78	541676.09	1153450.16	195.17	STERK
79	541677.53	1153451.51	195.37	STERK
80	541678.21	1153453.40	195.54	STERK
81	541678.93	1153455.63	195.69	ASFSTERK
82	541678.67	1153450.81	195.46	ASF,
83	541678.13	1153446.55	195.21	ASF,
84	541677.90	1153443.32	195.06	ASF,
85	541677.82	1153440.94	194.98	ASF,
86	541692.37	1153443.64	195.38	ASFHR
87	541693.20	1153442.95	195.16	DZ
88	541692.88	1153441.74	194.69	PAT
89	541693.30	1153440.66	194.94	HR
90	541690.73	1153437.28	194.91	HR
91	541690.38	1153434.96	194.93	HR
92	541690.51	1153432.92	194.85	HR
93	541691.45	1153430.04	194.67	HR
94	541695.06	1153431.06	194.75	SVO
95	541695.59	1153431.68	194.70	OTZ
96	541691.24	1153433.23	194.92	SDEL
97	541691.18	1153433.44	194.97	SDEL
98	541690.99	1153433.10	194.95	SDEL
99	541691.41	1153440.33	194.64	PAT
100	541689.57	1153437.93	194.50	PAT
101	541689.14	1153436.19	194.36	PAT
102	541688.96	1153434.31	194.39	PAT
103	541689.49	1153431.14	194.40	PAT
104	541690.37	1153428.68	194.27	PAT
105	541688.46	1153428.63	194.59	ASFHR
106	541687.46	1153431.90	194.58	ASFHR
107	541687.33	1153434.58	194.71	ASFHR
108	541687.69	1153437.01	194.81	ASFHR
109	541688.63	1153439.42	195.03	ASFHR
110	541689.93	1153441.48	195.14	ASFHR
111	541689.61	1153425.31	194.58	ASFHR
112	541694.60	1153415.18	194.38	ASFHR
113	541696.36	1153415.72	193.94	PAT
114	541697.47	1153416.06	194.15	HR
115	541707.39	1153422.95	194.70	TER
116	541715.17	1153406.16	193.94	TER
117	541706.24	1153399.43	193.77	HR
118	541705.06	1153398.98	193.50	PAT
119	541703.56	1153398.04	194.02	ASFHR
120	541710.11	1153385.72	193.83	ASFHR
121	541711.66	1153386.20	193.39	HRPAT
122	541717.29	1153375.86	193.17	PAT
123	541716.03	1153374.94	193.56	ASFHR
124	541736.18	1153379.19	193.15	SVO
125	541745.91	1153369.58	192.99	TER
126	541728.67	1153356.59	192.82	PAT
127	541727.56	1153355.82	193.18	ASFHR
128	541735.17	1153344.58	193.02	ASFHR
129	541736.43	1153345.99	192.61	PAT
130	541748.29	1153358.02	192.82	TER
131	541763.13	1153375.30	193.56	TER
132	541773.38	1153388.20	194.44	PAT
133	541787.83	1153377.17	194.15	PAT
134	541790.25	1153379.70	195.10	HR
135	541791.14	1153380.56	195.17	ASF,
136	541773.16	1153393.78	195.21	ASF,
137	541772.11	1153392.76	195.15	HR
138	541770.18	1153391.02	194.46	PAT

220	541667.09	1153494.13	197.20	HRPOLE
221	541672.60	1153501.53	198.00	TER
222	541669.94	1153489.93	196.40	BET
223	541668.78	1153488.25	196.21	BET
224	541666.43	1153489.77	196.25	BET
225	541667.62	1153491.66	196.48	BET
226	541665.82	1153487.39	196.59	SACHT
227	541669.10	1153485.82	196.48	DZ
228	541669.28	1153488.81	195.97	ZLAB
229	541669.56	1153489.29	195.99	ZLAB
230	541671.95	1153487.10	196.04	ZLAB
231	541671.75	1153486.51	196.09	ZLAB
232	541674.78	1153483.83	196.13	ZLAB
233	541674.49	1153483.40	196.10	ZLAB
234	541677.25	1153480.30	196.11	ZLAB
235	541677.75	1153480.67	196.14	ZLAB
236	541680.75	1153477.95	196.11	ZLAB
237	541680.49	1153477.43	196.10	ZLAB
238	541684.05	1153473.56	196.15	SVOD
239	541676.13	1153478.48	196.33	ASF,
240	541664.17	1153487.35	196.63	ASF,
241	541663.61	1153488.75	196.54	SVOD
242	541649.52	1153499.31	196.91	SVOD
243	541648.92	1153498.72	196.94	ASF,
244	541649.66	1153500.61	196.59	ZLAB
245	541649.91	1153501.05	196.57	ZLAB
246	541655.20	1153497.74	196.40	ZLAB
247	541655.11	1153497.15	196.41	ZLAB
248	541658.65	1153495.92	196.33	ZLAB
249	541658.33	1153495.32	196.43	ZLAB
250	541658.83	1153493.77	196.60	CED
251	541661.87	1153493.70	196.12	ZLAB
252	541662.22	1153494.15	196.11	ZLAB
253	541664.55	1153492.70	196.02	ZLAB
254	541664.63	1153491.97	196.12	ZLAB
255	541666.43	1153490.86	195.89	ZLAB
256	541660.84	1153496.79	197.08	CED
257	541651.96	1153503.66	197.56	HRPOLE
258	541657.47	1153512.15	198.09	TER
259	541643.48	1153520.41	198.36	TER
260	541638.16	1153513.01	197.78	HR
261	541642.67	1153508.25	197.41	OTZ
262	541642.44	1153508.37	197.38	PLYN
263	541637.02	1153510.48	196.87	ZLAB
264	541636.65	1153510.07	196.91	ZLAB
265	541635.95	1153509.54	197.25	HR
266	541635.46	1153508.77	197.26	ASF,
267	541613.09	1153525.36	197.90	ASFSTERK
268	541613.55	1153526.03	197.81	HR
269	541612.51	1153524.68	197.92	ASFSTERK
270	541615.06	1153525.55	197.53	DZ
271	541613.54	1153527.10	197.54	ZLAB
272	541613.71	1153527.52	197.52	ZLAB
273	541614.77	1153529.10	198.42	HR
274	541618.68	1153534.81	198.77	TER
275	541599.27	1153535.74	198.19	HRSTERK
276	541598.14	1153534.92	198.31	ASFSTERK
277	541590.27	1153539.93	198.64	ASF,
278	541590.19	1153542.13	198.51	DZ
279	541588.61	1153542.64	198.63	HR
280	541588.83	1153543.87	198.11	ZLAB
281	541589.11	1153544.36	198.14	ZLAB
282	541589.18	1153546.44	199.07	HRPOLE
283	541591.06	1153558.72	199.83	TER
284	541576.78	1153565.51	200.19	TER
285	541571.95	1153557.30	199.64	HRPOLE
286	541570.80	1153555.30	198.40	ZLAB
287	541570.54	1153554.84	198.40	ZLAB
288	541569.57	1153553.39	199.21	HR
289	541569.10	1153552.17	199.24	ASF,
290	541560.09	1153556.55	199.48	ASF,
291	541560.51	1153558.04	199.41	HR
292	541560.97	1153559.85	198.48	ZLAB
293	541561.13	1153560.44	198.47	ZLAB
294	541561.48	1153563.11	199.88	HR
295	541564.52	1153572.35	200.39	TER
296	541550.29	1153576.27	200.61	TER
297	541546.85	1153569.16	200.10	HR
298	541545.99	1153567.05	198.53	ZLAB
299	541545.73	1153566.63	198.52	ZLAB
300	541545.02	1153564.22	199.74	HR

NeoGeo cz s.r.o. - Pod Šternberkem 306, Louky, 763 02 Zlín
IC: 06695388; email: frystak@neogeo.cz; tel: 734 613 470

382	541474.10	1153559.60	199.84	HR
383	541481.70	1153560.06	199.75	HR
384	541483.81	1153561.82	199.87	SVODOBL
385	541483.89	1153562.36	199.87	ASFUBL
386	541484.24	1153558.83	199.07	KROV
387	541497.37	1153558.69	198.85	KROV
388	541497.98	1153560.12	199.48	HR
389	541498.36	1153561.73	199.67	SVOD
390	541498.60	1153562.32	199.74	ASF,
391	541512.97	1153560.86	199.65	ASF,
392	541513.12	1153560.31	199.58	SVOD
393	541512.77	1153558.99	199.48	HR
394	541512.43	1153557.72	199.06	KROV
395	541527.61	1153554.92	198.85	KROV
396	541528.07	1153556.32	199.31	HR
397	541528.63	1153557.70	199.42	ASF,
398	541541.87	1153554.01	199.18	ASF,
399	541541.77	1153552.40	199.06	HR
400	541553.16	1153548.39	198.84	HR
401	541553.91	1153549.66	198.94	ASF,
402	541564.87	1153544.71	198.68	ASF,
403	541564.46	1153543.34	198.60	HR
404	541567.23	1153541.42	198.54	DZ
405	541573.10	1153540.40	198.56	ASF,
406	541572.72	1153539.33	198.43	HR
407	541572.92	1153535.51	197.51	STRLIN
408	541587.64	1153524.87	197.12	STRLIN
409	541587.98	1153530.06	198.21	HR
410	541588.75	1153530.78	198.26	ASF,
411	541599.42	1153523.19	198.03	ASF,
412	541598.75	1153522.00	197.99	HR
413	541595.92	1153520.24	197.20	KROV
414	541611.84	1153510.12	197.08	KROV
415	541612.77	1153510.87	197.56	HR
416	541613.98	1153512.00	197.65	ASF,
417	541631.96	1153498.59	197.18	ASF,
418	541631.39	1153497.28	197.06	HR
419	541631.70	1153495.33	196.57	KROVKON
420	541633.39	1153493.25	196.25	KROVKON
421	541641.85	1153490.32	196.90	SVODHR
422	541642.26	1153490.86	196.98	ASF,
423	541652.63	1153481.39	196.54	DZ
424	541654.37	1153480.28	196.73	DZ
425	541657.37	1153478.56	196.57	SVODHR
426	541657.99	1153479.03	196.59	ASF,
427	541675.40	1153465.12	196.24	SVODHR
428	541675.58	1153466.21	196.27	ASF,
429	541677.06	1153463.91	196.20	ASF,
430	541678.48	1153460.82	196.07	ASF,
431	541678.93	1153458.43	195.96	ASF,
432	541676.30	1153452.75	195.51	DZ
433	541673.20	1153457.04	195.72	STR
434	541670.60	1153459.79	195.60	KRIZ
435	541669.58	1153460.20	195.57	KRIZ
436	541669.09	1153459.18	195.58	KRIZ
437	541670.12	1153458.67	195.57	KRIZ
438	541665.81	1153460.13	194.99	STR
439	541657.22	1153471.87	194.54	BET
440	541657.58	1153472.32	194.76	BET
441	541654.39	1153473.93	194.73	BET
442	541655.68	1153472.75	193.97	PAT
443	541657.68	1153475.19	195.60	KROV
444	541657.04	1153470.30	194.75	HRKROV
445	541652.69	1153463.52	194.13	HRKROV
446	541646.01	1153458.11	193.07	HRPAT
447	541647.89	1153455.19	192.80	KROV
448	541642.33	1153456.44	192.64	PAT
449	541638.59	1153459.93	193.16	HRPAT
450	541642.37	1153458.30	193.46	HR
451	541637.87	1153463.82	193.83	KROVPOLE
452	541636.13	1153469.42	194.32	KROVPOLE
453	541634.31	1153474.48	194.71	KROVPOLE
454	541632.37	1153478.59	194.95	KROVPOLE
455	541629.39	1153483.46	195.14	KROVPOLE
456	541629.53	1153488.13	195.18	KROVKONPAT
457	541627.62	1153490.63	195.33	KROVKONPAT
458	541628.11	1153489.17	195.12	OTZ
459	541634.88	1153484.42	195.20	PAT
460	541645.03	1153478.42	195.60	PAT
461	541625.05	1153488.89	195.32	POLEPAT
462	541621.08	1153493.07	195.43	POLEPAT

544	541492.66	1153532.89	194.78	TER
545	541509.10	1153532.93	195.37	TER
546	541524.13	1153532.36	195.69	TER
547	541540.20	1153526.82	195.83	TER
548	541551.88	1153522.23	195.81	TER
549	541561.21	1153538.03	197.11	POLEPAT
550	541545.47	1153544.17	197.15	POLEPAT
551	541535.49	1153547.14	197.08	POLEPAT
552	541528.16	1153548.94	197.03	POLEPAT
553	541527.32	1153552.75	198.17	KROV
554	541516.95	1153553.17	197.58	KROV
555	541512.12	1153551.35	196.73	POLEPAT
556	541501.12	1153551.17	196.23	POLEPAT
557	541501.06	1153554.17	197.22	KROV
558	541483.96	1153553.65	197.08	KROV
559	541482.53	1153549.20	195.66	POLEPAT
560	541468.48	1153552.72	197.18	KROV
561	541465.42	1153545.45	195.14	POLEPAM
562	541448.06	1153541.57	194.56	POLEPAM
563	541436.36	1153546.56	196.76	KROV
564	541435.75	1153543.74	195.68	KROV
565	541422.45	1153541.01	195.55	KROV
566	541422.52	1153538.12	194.62	PAT
567	541422.47	1153534.04	194.18	POLEPAM
568	541417.39	1153534.49	194.35	OTZ
569	541412.84	1153532.17	193.94	POLEPAM
570	541411.00	1153534.34	194.12	PAT
571	541403.58	1153535.35	194.67	KROV
572	541393.01	1153528.87	193.15	POLEPAT
573	541392.94	1153529.90	193.38	KROV
574	541373.87	1153525.93	192.48	POLEPAT
575	541373.67	1153527.13	192.80	KROV
576	541353.28	1153522.70	191.76	POLEPAT
577	541346.03	1153526.85	192.85	KROV
578	541329.81	1153529.49	193.49	KROV
579	541329.38	1153523.83	191.46	PAT
580	541328.04	1153519.13	190.81	POLEPAM
581	541322.02	1153521.86	190.74	HYD
582	541321.11	1153521.79	191.23	STR
583	541320.61	1153518.82	190.74	KROV
584	541314.02	1153517.75	190.76	KROV
585	541313.03	1153516.23	190.54	POLEPAM
586	541305.75	1153513.72	190.49	POLE,
587	541299.89	1153511.39	190.74	POLE,
588	541295.59	1153509.73	190.67	POLE,
589	541296.59	1153511.76	190.85	KROV
590	541309.95	1153506.35	190.33	TER
591	541328.43	1153508.06	190.34	TER
592	541348.81	1153509.28	190.50	TER
593	541360.40	1153509.40	190.67	TER
594	541370.64	1153509.77	190.92	TER
595	541388.71	1153510.68	191.45	TER
596	541401.75	1153510.49	191.73	TER
597	541417.48	1153511.94	191.94	TER
598	541426.49	1153498.65	190.80	TER
599	541415.87	1153496.89	190.69	TER
600	541400.07	1153495.45	190.57	TER
601	541378.70	1153494.09	190.27	TER
602	541364.04	1153494.19	190.15	TER
603	541344.49	1153493.07	190.17	TER
604	541298.95	1153528.26	191.74	PAT
605	541305.01	1153521.95	191.26	OTZ
606	541304.20	1153529.55	192.40	KROV
607	541290.44	1153533.18	192.28	PAT
608	541291.82	1153535.87	193.28	KROV
609	541280.38	1153538.87	192.55	PAT
610	541268.28	1153545.36	192.70	PAT
611	541267.62	1153544.87	192.37	OTZ
612	541266.88	1153547.29	193.34	BET
613	541265.58	1153547.74	193.32	BET
614	541264.81	1153545.54	192.68	BET
615	541265.93	1153545.08	192.68	BET
616	541265.39	1153545.13	192.20	PROP
617	541263.93	1153543.15	191.58	POT
618	541260.00	1153548.53	192.53	PAT
619	541245.44	1153561.09	193.75	PAT
620	541237.60	1153569.95	194.90	PAT
621	541102.68	1153769.17	197.71	ASF,
622	541102.39	1153768.29	197.69	SVOD
623	541104.93	1153755.14	197.54	HRPAT
624	541108.62	1153752.31	197.94	ASF,

705	541389.71	1153548.22	200.71	ASF
706	541389.68	1153547.72	200.68	SVOD
707	541389.88	1153546.42	200.55	HR
708	541429.46	1153492.12	190.43	TER
709	541447.77	1153486.11	190.40	TER
710	541458.95	1153481.52	190.32	TER
711	541472.14	1153474.76	190.38	TER
712	541221.32	1153585.57	194.85	HRBET
713	541221.57	1153585.99	194.92	BET
714	541217.23	1153589.22	194.87	BET
715	541216.82	1153588.66	194.78	BET
716	541219.00	1153587.17	193.46	PROP
717	541141.74	1153657.00	193.32	PAT
718	541140.58	1153656.50	193.82	HR
720	541142.91	1153658.58	194.23	HR
721	541145.23	1153659.20	194.13	ZLAB
722	541128.34	1153673.06	193.32	PAT
723	541127.28	1153672.11	193.81	HR
724	541125.68	1153671.43	193.87	KOLEJ
725	541125.13	1153679.80	193.97	HR
726	541124.66	1153686.20	194.02	PAT
727	541126.49	1153687.57	195.03	HR
728	541127.79	1153688.03	195.08	ZLAB
729	541118.20	1153701.11	194.16	PAT
730	541121.13	1153704.15	195.86	ZLAB
731	541118.04	1153714.76	196.42	ZLAB
732	541117.17	1153714.14	196.24	HR
733	541114.00	1153727.54	197.13	ZLABPAT
734	541109.73	1153724.18	196.39	HR
735	541111.00	1153723.78	196.44	HRPAT
736	541101.73	1153730.43	195.85	HR
737	541100.85	1153724.72	194.18	PAT
738	541104.25	1153732.17	196.41	HR
739	541104.27	1153735.54	197.47	HR
740	541097.92	1153741.18	197.60	HR
741	541092.43	1153749.56	197.09	HR
742	541087.90	1153759.12	196.70	HRDREV
743	541080.99	1153768.98	196.30	DREV
744	541109.01	1153742.57	197.59	PAT
745	541108.67	1153740.80	197.87	HR
746	541110.68	1153734.55	197.84	HR
747	541112.91	1153730.09	197.15	HRPAT
748	541106.24	1153702.03	193.83	HR
749	541104.97	1153701.33	193.43	PAT
750	541104.00	1153700.46	193.79	HR
751	541102.43	1153699.78	193.92	KOLEJ
752	541105.43	1153693.50	193.84	HR
753	541104.86	1153692.37	193.42	PAT
754	541129.41	1153664.53	193.79	HR
755	541129.05	1153663.30	193.41	PAT
756	541126.71	1153645.85	200.99	MOST
757	541127.04	1153646.93	200.90	HR
758	541126.42	1153651.91	198.97	HR
759	541119.00	1153660.97	198.84	HR
760	541297.01	1153562.82	198.26	ASF
761	541302.80	1153561.25	198.54	ASF
762	541312.72	1153559.19	198.91	ASF
763	541312.86	1153559.93	198.87	HR
764	541305.83	1153561.53	198.55	HR
765	541298.45	1153563.37	198.19	HR
766	541296.28	1153565.34	197.97	HRBET
767	541320.20	1153558.87	199.13	HR
768	541319.49	1153559.36	199.03	DZ
769	541324.91	1153557.55	199.32	ASF
770	541325.30	1153558.32	199.24	HR
771	541337.04	1153557.54	199.58	HR
772	541337.10	1153556.74	199.65	ASF
773	541347.73	1153556.61	199.93	ASF
774	541348.03	1153557.45	199.83	HR
775	541355.29	1153557.79	200.09	HRDZ
776	541355.58	1153556.93	200.13	ASF
777	541368.24	1153558.11	200.43	ASF
778	541368.08	1153559.84	200.36	ASFHR
779	541376.02	1153561.65	200.54	ASF
780	541376.15	1153562.14	200.49	HR
781	541380.85	1153563.55	200.62	HR
782	541381.25	1153562.83	200.60	ASF
783	541384.99	1153564.32	200.69	ASF
784	541384.91	1153565.48	200.71	HR
785	541388.61	1153566.47	200.78	ASF
786	541391.02	1153568.83	200.89	ASF

NeoGeo cz s.r.o. - Pod Šternberkem 306, Louky, 763 02 Zlín
IC: 06695388; email: frystak@ncogeo.cz; tel: 734 613 470

868	541298.05	1153577.97	198.08	ASF
869	541300.02	1153582.96	198.19	ASF
870	541297.09	1153584.16	198.14	ASF
871	541295.19	1153580.13	198.07	ASF
872	541293.88	1153578.70	197.95	ASF
873	541290.60	1153573.63	197.89	ASF
874	541290.87	1153572.79	197.90	ASF
875	541290.56	1153571.61	197.89	ASF
876	541288.95	1153568.74	197.83	ASF
877	541287.74	1153567.38	197.81	ASF
878	541286.04	1153566.70	197.75	ASF
879	541284.70	1153566.69	197.71	ASF
880	541295.68	1153564.14	198.15	ASF
881	541295.09	1153565.91	198.05	ASF
882	541294.91	1153567.80	198.03	ASF
883	541295.30	1153570.40	198.01	ASF
884	541288.93	1153575.02	197.86	ASF
885	541285.70	1153577.99	197.76	ASF
886	541290.48	1153579.00	197.91	ASF
887	541288.16	1153580.29	197.90	ASF
888	541286.60	1153581.63	197.77	ASF
889	541282.81	1153585.71	197.61	ASF
890	541280.46	1153584.26	197.51	ASF
891	541272.60	1153593.61	197.02	ASF
892	541274.68	1153595.73	197.10	ASF
893	541267.84	1153603.75	196.73	ASF
894	541264.94	1153607.42	196.66	ASF
895	541262.26	1153605.46	196.37	ASFPAT
896	541259.91	1153603.76	196.27	PAT
897	541260.05	1153602.81	196.34	PAT
898	541262.98	1153600.12	196.38	PAT
899	541266.14	1153596.03	196.51	HRP
900	541262.21	1153598.55	196.73	HR
901	541259.57	1153600.96	196.86	HR
902	541258.14	1153602.88	196.93	HR
903	541258.44	1153605.24	197.24	HR
904	541260.72	1153608.20	197.82	HR
905	541263.04	1153610.41	198.15	HR
906	541265.37	1153611.11	198.26	HR
907	541267.40	1153610.43	198.27	HR
908	541272.29	1153604.91	198.36	HR
909	541278.80	1153596.24	198.43	HR
910	541283.04	1153590.42	198.34	HR
911	541285.31	1153587.23	198.30	HR
912	541287.95	1153584.36	198.44	HR
913	541289.46	1153582.82	198.34	HR
914	541291.76	1153582.00	198.38	HR
915	541293.47	1153582.78	198.49	HR
916	541294.66	1153585.07	198.53	HR
917	541295.63	1153583.72	198.13	PAT
918	541294.54	1153581.65	198.03	PAT
919	541293.13	1153580.56	198.02	PAT
920	541291.35	1153580.28	197.91	PAT
921	541289.81	1153580.78	197.88	PAT
922	541285.82	1153583.92	197.75	PAT
923	541280.60	1153588.54	197.47	ASFPAT
924	541280.16	1153581.98	197.34	KAN
925	541269.94	1153585.75	196.92	KROV
926	541271.71	1153588.71	196.89	KROV
927	541266.13	1153592.35	196.82	KROV
928	541256.59	1153600.03	196.83	KROV
929	541249.78	1153605.26	196.96	KROV
930	541245.84	1153608.41	196.99	KROV
931	541260.92	1153603.05	196.27	KAN
932	541266.91	1153596.23	196.51	KAN
933	541263.81	1153588.62	196.72	KROV
934	541272.90	1153579.70	196.81	HR
935	541259.40	1153587.48	196.60	HR
936	541250.48	1153593.09	196.43	HR
937	541252.55	1153596.08	196.70	KROV
938	541241.88	1153603.45	196.63	KROV
939	541239.29	1153600.66	196.39	HR
940	541229.83	1153606.65	196.16	HR
941	541232.16	1153609.84	196.56	KROV
942	541230.98	1153613.35	196.80	KROV
943	541230.47	1153616.67	197.00	KROV
944	541223.43	1153611.52	196.27	HR
945	541222.04	1153614.00	196.32	HR
946	541219.79	1153615.33	196.31	HR
947	541217.83	1153615.25	196.22	HR
948	541213.75	1153618.10	196.51	HR

1030	541175.12	1153667.51	198.42	PAT
1031	541173.07	1153664.94	197.72	PAT
1032	541171.64	1153662.92	197.22	PAT
1033	541170.72	1153661.66	196.67	HRP
1034	541168.97	1153658.00	195.46	SCH
1035	541167.70	1153657.71	195.01	ZLAB
1036	541168.50	1153665.81	197.20	HR
1037	541164.88	1153674.67	197.62	HR
1038	541169.14	1153676.80	198.19	KROV
1039	541166.95	1153679.12	198.18	KROV
1040	541163.26	1153680.15	197.92	HR
1041	541161.12	1153687.04	198.10	HR
1042	541163.70	1153687.86	198.41	KROV
1043	541168.25	1153683.71	198.46	KROV
1044	541173.38	1153680.07	198.93	KROV
1045	541177.05	1153678.47	199.31	KROV
1046	541184.33	1153677.38	200.48	KROV
1047	541183.64	1153682.27	200.43	LES
1048	541176.60	1153681.90	199.51	LES
1049	541173.24	1153684.94	199.13	LES
1050	541169.66	1153693.73	199.13	LES
1051	541165.44	1153691.51	198.62	KROV
1052	541154.46	1153707.26	198.29	HR
1053	541156.16	1153708.67	198.58	KROV
1054	541156.99	1153717.94	198.95	KROV
1055	541160.93	1153719.54	199.26	LES
1056	541147.97	1153732.92	198.63	KROV
1057	541145.36	1153732.99	198.43	HR
1058	541139.90	1153747.48	198.33	HR
1059	541143.50	1153749.41	198.51	KROV
1060	541146.32	1153751.45	198.81	KROV
1061	541152.08	1153752.66	199.00	LES
1062	541152.27	1153764.15	198.94	LES
1063	541163.06	1153768.02	199.34	LES
1064	541163.36	1153770.56	199.30	KROV
1065	541154.52	1153768.73	199.04	KROV
1066	541148.24	1153765.04	198.72	KROV
1067	541146.14	1153761.88	198.64	KROV
1068	541145.03	1153758.58	198.69	KROV
1069	541142.54	1153758.88	198.45	KROV
1070	541141.93	1153763.08	198.33	KROV
1071	541143.23	1153766.61	198.36	KROV
1072	541146.22	1153769.28	198.49	KROV
1073	541149.63	1153771.23	198.65	KROV
1074	541155.86	1153772.91	199.00	KROV
1075	541161.32	1153774.82	199.21	KROV
1076	541161.35	1153777.57	198.96	HR
1077	541149.91	1153774.12	198.47	HR
1078	541142.45	1153770.44	198.14	HR
1079	541140.05	1153768.23	198.10	HR
1080	541138.59	1153765.67	198.10	HR
1081	541138.08	1153759.47	198.14	HR
1082	541138.63	1153752.04	198.24	HR
1083	541160.08	1153780.73	198.14	ZLAB
1084	541159.80	1153781.75	198.43	HR
1085	541159.72	1153782.70	198.50	ASF
1086	541150.13	1153780.72	198.15	ASF
1087	541149.99	1153779.65	198.07	HR
1088	541150.43	1153777.76	197.49	ZLAB
1089	541142.04	1153774.54	196.85	ZLAB
1090	541140.80	1153776.60	197.60	HR
1091	541140.78	1153777.96	197.77	ASF
1092	541137.36	1153776.35	197.60	ASFBET
1093	541137.62	1153775.56	197.31	HRBETKAM
1094	541139.02	1153773.40	196.57	ZLABKAM
1095	541139.65	1153771.85	197.07	KAM
1096	541134.74	1153770.94	196.24	ZLABKAM
1097	541133.58	1153771.65	196.72	KAM
1098	541133.32	1153773.35	197.14	HRBET
1099	541132.97	1153774.10	197.44	ASFBET
1100	541134.10	1153773.66	196.84	KAM
1101	541135.30	1153774.30	196.31	PROP
1102	541133.06	1153766.54	196.23	ZLAB
1103	541130.31	1153769.69	197.23	HR
1104	541129.31	1153770.59	197.41	ASFOBL
1105	541127.11	1153762.32	197.55	ASF
1106	541127.73	1153762.37	197.49	HR
1107	541131.63	1153760.80	196.20	ZLAB
1108	541131.95	1153753.17	196.11	ZLAB
1109	541127.58	1153751.99	197.63	HR
1110	541127.75	1153748.11	197.64	HR

1192	541129.71	1153801.99	199.04	ZLABKAM
1193	541129.06	1153802.82	199.78	ZLABKAM
1194	541131.68	1153803.36	199.82	ZLABKAM
1195	541131.23	1153802.16	199.14	ZLABKAM
1196	541133.62	1153798.49	200.30	HR
1197	541133.32	1153796.50	199.60	HR
1198	541140.01	1153798.48	200.42	HR
1199	541154.68	1153800.36	200.98	HRKROV
1200	541154.59	1153801.49	201.05	DRAT
1201	541134.42	1153798.81	200.37	DRAT
1202	541133.92	1153799.18	200.42	DRATZABR
1203	541133.27	1153800.81	200.39	HR
1204	541132.79	1153803.39	200.46	HR
1205	541130.13	1153804.36	200.29	HR
1206	541128.77	1153804.20	200.35	HR
1207	541127.91	1153802.18	200.32	HR
1208	541128.17	1153799.26	200.30	HRHR
1209	541127.35	1153799.18	200.30	ZABR
1210	541127.40	1153802.08	200.37	ZABRDRAT
1211	541127.60	1153804.91	200.40	ZABR
1212	541133.54	1153804.17	200.51	ZABR
1213	541137.62	1153803.11	200.73	KROV
1214	541137.23	1153800.23	200.57	KROV
1215	541152.24	1153804.95	201.32	KROV
1216	541153.51	1153802.46	201.25	KROV
1217	541151.75	1153807.21	201.28	ASF
1218	541151.66	1153810.48	201.22	ASF
1219	541135.79	1153805.45	200.58	ASF
1220	541135.92	1153809.88	200.45	ASF
1221	541124.48	1153812.68	200.00	ASFUBL
1222	541122.25	1153808.58	200.13	ASFUBL
1223	541113.68	1153815.25	199.87	ASF
1224	541116.60	1153818.34	199.75	ASF
1225	541110.37	1153828.66	199.56	ASFUBL
1226	541106.48	1153827.34	199.64	ASFUBL
1227	541102.02	1153838.76	199.60	ASF
1228	541106.14	1153839.92	199.50	ASF
1229	541105.83	1153850.45	199.48	ASFUBL
1230	541101.84	1153851.57	199.53	ASFUBL
1231	541103.87	1153860.59	199.32	ASF
1232	541108.23	1153859.77	199.37	ASF
1233	541090.98	1153861.64	198.44	HRKROV
1234	541089.72	1153862.17	198.20	CED
1235	541094.65	1153864.08	198.86	CED
1236	541095.73	1153866.02	199.19	KROV
1237	541094.00	1153854.79	198.55	HRKROV
1238	541097.55	1153844.58	198.79	KROV
1239	541100.64	1153839.38	199.36	HR
1240	541106.42	1153826.31	199.58	HR
1241	541105.23	1153825.81	198.88	KROV
1242	541111.22	1153816.75	199.56	DRAT
1243	541110.77	1153816.57	199.38	HRKROV
1244	541114.95	1153808.67	199.51	HRKROV
1245	541115.31	1153809.92	199.62	DRAT
1246	541117.65	1153806.92	199.97	DRAT
1247	541121.38	1153804.25	200.22	DRAT
1248	541119.22	1153803.72	199.96	HRKROV
1249	541124.71	1153799.57	200.03	HRKROV
1250	541126.08	1153802.00	200.27	DRAT
1251	541110.03	1153799.90	196.33	ZLAB
1252	541112.12	1153801.26	197.30	KROV
1253	541108.87	1153807.27	197.18	KROV
1254	541106.24	1153806.89	196.34	ZLAB
1255	541103.87	1153806.16	197.16	HR
1256	541102.84	1153806.05	197.15	ASF
1257	541098.51	1153818.58	197.01	ASF
1258	541099.09	1153819.27	196.91	HR
1259	541100.60	1153820.12	196.37	ZLAB
1260	541103.04	1153821.03	197.28	KROV
1261	541093.80	1153839.01	196.40	ZLAB
1262	541096.40	1153840.02	197.62	KROV
1263	541091.46	1153838.05	196.72	ASFSTERK
1264	541090.15	1153846.71	196.58	STERK
1265	541087.32	1153854.62	196.44	STERK
1266	541088.20	1153855.00	196.23	ZLAB
1267	541090.37	1153855.85	197.25	KROV
1268	541084.45	1153859.73	196.46	STERK
1269	541083.21	1153859.39	196.48	ASF
1270	541081.67	1153870.73	196.10	ZLAB
1271	541076.52	1153880.04	196.31	ASFSTERKBET
1272	541077.16	1153879.79	196.19	BETKAM

1354	541064.10	1153941.95	197.86	CED
1355	541059.85	1153938.77	197.44	CED
1356	541059.59	1153940.50	197.54	HR
1357	541058.58	1153946.31	197.31	HR
1358	541058.80	1153948.97	197.43	HR
1359	541060.75	1153951.55	197.53	HR
1360	541063.48	1153954.32	197.44	HRDRAT
1361	541062.62	1153955.97	196.40	ASFPAT
1362	541060.42	1153955.08	196.19	ASFPAT
1363	541058.33	1153953.80	196.01	ASFPAT
1364	541056.53	1153952.06	195.74	ASFPAT
1365	541055.03	1153950.31	195.59	ASFPAT
1366	541053.92	1153948.68	195.47	ASFPAT
1367	541053.54	1153948.01	195.44	ASFZLAB
1368	541053.09	1153947.18	195.43	ASF
1369	541052.36	1153946.66	195.44	ASF
1370	541053.71	1153947.07	195.23	ZLAB
1371	541056.92	1153938.01	195.27	ZLAB
1372	541055.66	1153936.86	195.51	ASF
1373	541061.60	1153924.78	195.37	PROP
1374	541057.12	1153956.75	195.89	KAN
1375	541060.43	1153959.36	196.31	ASF
1376	541055.37	1153958.83	195.88	ASFOBL
1377	541049.29	1153960.41	195.32	ASFZLAB
1378	541048.26	1153961.21	195.27	ASF
1379	541052.52	1153957.85	195.52	KAN
1380	541060.70	1153960.43	196.48	ZED
1381	541057.25	1153970.40	196.23	ZED
1382	541046.14	1153969.14	195.07	ZLAB
1383	541048.91	1153961.39	195.07	ZLAB
1384	541047.62	1153962.23	195.26	ASF
1385	541046.07	1153964.63	195.25	ASF
1386	541043.78	1153971.38	195.20	ASF
1387	541043.11	1153940.07	195.50	ASF
1388	541042.41	1153939.72	195.39	CED
1389	541038.90	1153938.79	195.13	CED
1390	541038.22	1153940.46	194.96	POLE
1391	541040.55	1153941.76	195.01	ZLAB
1392	541041.44	1153942.18	195.43	HR
1393	541042.20	1153942.37	195.49	ASF
1394	541037.22	1153953.91	195.30	DZ
1395	541033.25	1153967.72	195.25	ASF
1396	541032.61	1153967.49	195.17	HR
1397	541031.33	1153967.53	194.60	ZLAB
1398	541029.70	1153967.40	194.74	POLE
1399	541019.98	1153995.70	194.66	POLE
1400	541020.91	1153996.67	194.30	ZLAB
1401	541022.37	1153997.37	195.05	HR
1402	541022.98	1153997.60	195.12	ASF
1403	541016.34	1154013.46	194.85	DZ
1404	541009.50	1154036.13	195.01	ASF
1405	541009.21	1154034.86	194.86	HR
1406	541007.55	1154036.58	194.62	HRBET
1407	541007.05	1154037.80	194.88	BETHR
1408	541005.43	1154037.35	194.75	BET
1409	541005.94	1154035.79	194.60	BETKAM
1410	541006.29	1154034.72	194.31	KAM
1411	541007.14	1154034.91	193.93	ZLAB
1412	541007.93	1154035.31	194.33	KAM
1413	541006.47	1154036.54	193.99	VPU
1414	541003.02	1154038.40	194.24	POLE
1415	540998.55	1154052.05	194.07	POLEPAT
1416	541000.40	1154052.90	194.52	SIVODA
1417	541002.06	1154053.56	195.02	HR
1418	541003.20	1154053.92	195.06	ASF
1419	540993.68	1154081.99	195.02	ASF
1420	540992.73	1154081.85	194.93	HR
1421	540988.77	1154080.81	194.18	POLEPAT
1422	540978.38	1154111.26	193.97	POLEPAT
1423	540981.28	1154113.06	194.77	HR
1424	540982.88	1154113.39	194.93	ASF
1425	540973.52	1154140.73	194.89	ASF
1426	540972.16	1154140.59	194.76	HR
1427	540968.25	1154139.51	193.77	POLEPAT
1428	540957.02	1154171.40	193.64	POLEPAT
1429	540960.88	1154173.43	194.73	HR
1430	540962.04	1154173.80	194.82	ASF
1431	540953.95	1154197.73	194.70	ASF
1432	540952.58	1154197.48	194.62	HR
1433	540948.20	1154196.18	193.49	POLEPAT
1434	540940.13	1154219.37	193.43	PAT

1516	540870.98	1154389.82	194.35	ASF
1517	540871.39	1154389.79	194.36	VPU
1518	540866.11	1154399.82	194.37	ASF
1519	540863.74	1154399.41	194.54	ZED
1520	540880.66	1154316.14	193.34	TER
1521	540864.46	1154307.00	192.90	TER
1522	540845.27	1154297.75	192.55	TER
1523	540855.21	1154266.93	192.18	TER
1524	540862.85	1154245.45	191.97	TER
1525	540879.04	1154249.67	192.12	TER
1526	540899.72	1154254.98	192.47	TER
1527	540917.74	1154209.66	192.46	TER
1528	540901.08	1154202.92	192.35	TER
1529	540883.25	1154195.68	192.01	TER
1530	540892.80	1154169.32	192.01	TER
1531	540905.73	1154132.84	191.94	TER
1532	540924.96	1154137.28	192.37	TER
1533	540943.86	1154142.40	192.72	TER
1534	540958.98	1154119.79	193.00	OTZ
1535	540970.13	1154087.69	193.15	TER
1536	540966.62	1154074.83	193.17	OTZ
1537	540967.66	1154071.78	193.16	OTZ
1538	540963.39	1154070.44	193.06	OTZ
1539	540962.33	1154073.15	193.14	OTZ
1540	540964.35	1154071.96	193.38	SACHT
1541	540966.51	1154072.61	193.37	SACHT
1542	540952.01	1154067.44	192.53	TER
1543	540930.56	1154060.00	191.94	TER
1544	540941.55	1154026.81	191.94	TER
1545	540949.84	1154003.82	192.11	TER
1546	540973.89	1154010.71	192.75	TER
1547	540994.73	1154015.83	193.41	TER
1548	541003.36	1153991.89	193.42	TER
1549	541014.36	1153960.35	193.75	TER
1550	540990.99	1153951.37	192.78	TER
1551	540971.61	1153944.40	192.18	TER
1552	540981.09	1153920.77	192.28	TER
1553	540990.83	1153893.20	192.42	TER
1554	541014.99	1153898.58	193.57	TER
1555	541033.25	1153901.33	194.61	TER
1556	541041.85	1153890.64	195.23	OTZ
1557	541052.11	1153860.64	195.54	TER
1558	541033.16	1153854.17	194.24	TER
1559	541009.12	1153845.07	192.99	TER
1560	541014.68	1153828.27	193.09	TER
1561	541018.84	1153811.46	193.06	TER
1562	541019.14	1153799.25	193.12	POLE
1563	541032.76	1153789.08	193.77	POLE
1564	541041.75	1153784.47	194.05	POLE
1565	541054.26	1153780.65	194.66	POLE
1566	541054.84	1153796.00	194.66	OTZ
1567	541052.50	1153802.14	194.65	OTZ
1568	541057.58	1153804.56	194.99	OTZ
1569	541059.61	1153798.13	195.04	OTZ
1570	541056.36	1153799.89	195.42	SACHT
1571	541075.92	1153805.97	196.49	OTZ
1572	541076.47	1153782.84	195.76	POLE
1573	541071.61	1153779.95	195.66	STR
1574	541067.84	1153774.75	195.39	ASF
1575	541070.44	1153769.35	195.37	ASF
1576	541074.92	1153771.64	195.80	ASF
1577	541081.39	1153773.39	196.42	ASF
1578	541092.99	1153775.47	197.27	ASF
1579	541097.29	1153775.51	197.46	ASF
1580	541101.33	1153772.08	197.61	ASF
1581	541095.47	1153774.05	197.36	DZ
1582	541091.18	1153781.97	197.16	ASFHR
1583	541090.94	1153783.27	197.15	DZ
1584	541086.57	1153781.91	196.81	DZ
1585	541090.01	1153786.04	196.64	POLEPAT
1586	541093.57	1153784.38	197.36	ASFSTERK
1587	541093.67	1153787.75	197.28	STERK
1588	541096.06	1153787.85	197.31	ASFSTERK
1589	541091.47	1153794.93	197.04	HRPZLAB
1590	541089.95	1153794.59	197.07	POLE
1591	541089.65	1153786.62	196.66	POLE
1592	541088.48	1153799.34	197.10	POLE
1593	541089.85	1153800.15	197.00	ZLAB
1594	541090.54	1153800.57	197.15	STERK
1595	541091.83	1153800.91	197.22	ASF
1596	541085.12	1153820.69	196.98	ASF

NeoGeo cz s.r.o. - Pod Šternberkem 306, Louky, 763 02 Zlín
IČ: 06695388; email: frystak@neogeo.cz; tel: 734 613 470

2012	541167.78	1153625.21	193.22	zlab
2013	541169.81	1153624.75	193.83	hrsterk
2014	541159.68	1153637.31	193.93	hrsterk
2015	541158.50	1153636.53	193.27	zlab
2016	541157.31	1153635.89	193.73	hr
2017	541146.56	1153649.13	193.79	hr
2018	541148.08	1153649.40	193.34	zlab
2019	541148.09	1153651.88	194.05	hrsterk
2020	541149.32	1153652.28	194.23	hrkam
2021	541150.29	1153652.45	193.85	zlab
2022	541160.11	1153640.61	193.73	zlab
2023	541159.41	1153639.96	194.04	hrkam
2024	541167.12	1153630.70	193.96	hrkam
2025	541167.99	1153631.12	193.64	zlab
2026	541172.12	1153625.29	193.85	hrkam
2027	541172.98	1153625.41	193.62	zlab
2028	541178.04	1153626.94	194.96	kam
2029	541170.60	1153635.35	195.13	kam
2030	541171.32	1153636.06	195.24	svod
2031	541170.93	1153637.19	195.28	asf
2032	541164.96	1153642.11	195.31	kam
2033	541164.70	1153644.16	195.49	svod
2034	541165.08	1153644.42	195.50	asf
2035	541156.04	1153654.09	195.77	kam
2036	541156.63	1153654.68	195.88	svod
2037	541168.97	1153656.68	195.22	mostzakl
2038	541167.72	1153657.57	195.02	zlab
2039	541167.17	1153657.20	195.32	kamkol
2040	541177.43	1153645.66	194.62	zlab
2041	541176.98	1153644.68	194.90	svod
2042	541176.61	1153644.14	194.95	asfkam
2043	541188.57	1153630.40	194.69	asfkam
2044	541189.36	1153630.95	194.23	zlab
2045	541189.57	1153631.26	195.03	mostzakl
2046	541157.63	1153648.82	195.03	pilir
2047	541157.45	1153648.48	194.91	pilir
2048	541157.29	1153648.25	194.82	pilir
2049	541156.89	1153648.22	194.67	pilir
2050	541155.35	1153650.11	194.71	pilir
2051	541160.12	1153644.30	194.65	pilir
2052	541161.65	1153642.43	194.57	pilir
2053	541162.21	1153642.66	194.78	pilir
2054	541162.02	1153642.52	194.83	pilirv
2055	541162.38	1153643.02	194.94	pilir
2056	541166.57	1153636.37	194.44	pilir
2057	541168.12	1153634.50	194.39	pilir
2058	541168.52	1153634.54	194.50	pilir
2059	541168.72	1153634.70	194.60	pilir
2060	541168.86	1153635.07	194.73	pilir
2061	541171.38	1153630.54	194.29	pilir
2062	541172.96	1153628.65	194.23	pilir
2063	541173.34	1153628.72	194.33	pilir
2064	541139.10	1153648.82	194.00	kamzlab

Dne: 16.3.2020
číslo ověření : 103/2020
Náležitostmi a přesností
odpovídá právním předpisům