


OBJEDNATEL

MĚSTO KOPŘIVNICE
Štefánikova 1163/12, 742 21 Kopřivnice

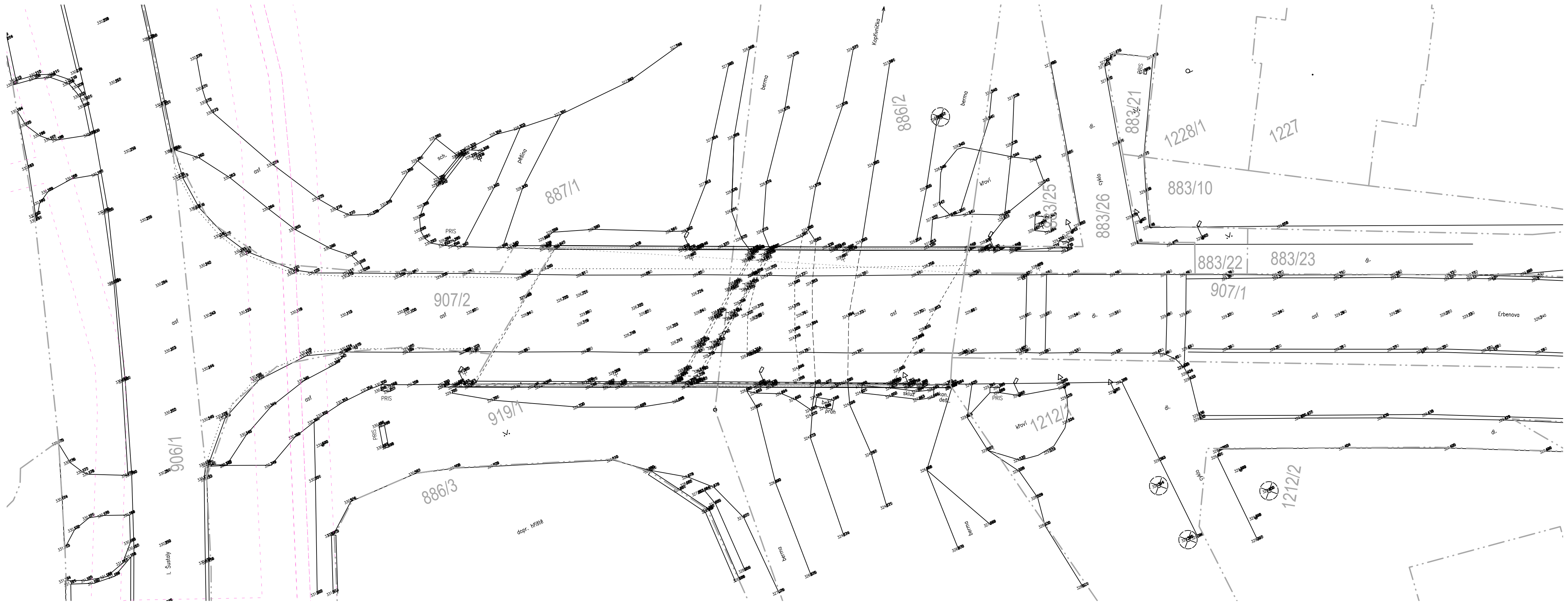


F

SOUŘADNICOVÝ SYSTÉM : S-JTSK
VÝŠKOVÝ SYSTÉM : Bpv

VEDOUCÍ PROJEKTANT	Ing. Martin ŘEHULKA	<i>Řehulka</i>	 PRIS PROJEKČNÍ KANCELÁŘ PRIS spol. s r. o. OSOVÁ 20, 625 00 BRNO
ZODPOVĚDNÝ PROJEKTANT	Ing. Magda ZDRAŽILOVÁ	<i>Magda Zdražilová</i>	
VYPRACOVAL	ValMez geo s.r.o.		
KONTROLOVAL	Ing. Jiří ŠRUBAŘ	<i>Šrubař</i>	
KRAJ MORAVSKOSLEZSKÝ	INVESTOR MĚSTO KOPŘIVNICE	DATUM	01/2024
NÁZEV AKCE Kopřivnice - Most na ul. Erbenova ev. č. 28c-M2 - oprava		FORMÁT	A4
		MĚŘÍTKO	
		ÚČEL	PDPS
		ČÍS. ZAKÁZKY	22106
NÁZEV PŘÍLOHY ZAMĚŘENÍ		ARCHIVNÍ ČÍS.	F01_ZAM
		ČÍS. SOUPRAVY	PŘÍLOHA F.1

SITUACE ZAMĚŘENÍ 1:200



1 483020.44 1127509.89 329.37 XA
2 483020.50 1127510.14 329.37 XNZP
3 483021.94 1127512.60 329.41
4 483025.07 1127507.38 329.28 A
5 483025.17 1127507.60 329.29 NZXP
6 483026.64 1127510.15 329.34
7 483030.73 1127508.05 329.34
8 483029.67 1127505.26 329.27 NZP
9 483029.54 1127505.09 329.24 A
10 483032.64 1127503.78 329.25 VPUST
11 483034.03 1127502.85 329.23 A
12 483034.08 1127503.11 329.25 NZP
13 483035.58 1127505.58 329.33 NZP
14 483024.48 1127514.22 329.35 XNEJ
15 483027.88 1127512.36 329.32 NEJ
16 483031.74 1127510.36 329.28 NEJ
17 483035.40 1127508.51 329.30 NEJ
18 483034.80 1127508.66 329.30 VPUST
19 483039.87 1127506.52 329.30 VPUST
20 483038.44 1127506.98 329.30 NEJ
21 483037.07 1127504.73 329.32
22 483035.66 1127502.39 329.26 NZP
23 483035.50 1127502.14 329.25 A
24 483039.23 1127500.39 329.26 A
25 483039.29 1127500.60 329.27 NZP
26 483040.53 1127503.06 329.33
27 483041.83 1127505.42 329.29 NEJ
28 483045.48 1127503.72 329.31 NEJ
29 483044.33 1127501.38 329.36
30 483043.24 1127498.79 329.30 NZP
31 483043.14 1127498.59 329.29 A
32 483047.39 1127496.62 329.32 A
33 483047.41 1127496.85 329.33 NZP
34 483048.61 1127499.32 329.39
35 483049.91 1127501.65 329.32 NEJ
36 483053.17 1127500.13 329.33 NEJ
37 483052.17 1127497.89 329.40
38 483050.95 1127495.25 329.35 NZP
39 483050.79 1127495.00 329.35 A
40 483053.70 1127493.65 329.36 A XNZP
41 483055.00 1127496.39 329.39 NZP
43 483055.93 1127498.81 329.36 NEJ
44 483056.81 1127499.97 329.38 NZP XB XAC
45 483057.13 1127499.12 329.42 B
46 483057.65 1127498.49 329.45 B XNZP
47 483058.13 1127498.15 329.46 B
48 483056.37 1127495.91 329.49 NZP
49 483055.04 1127493.01 329.44 NZP A
50 483058.53 1127491.39 329.48 A
51 483059.84 1127494.12 329.56
52 483060.97 1127496.82 329.49 B
53 483063.83 1127495.45 329.52 B
54 483062.71 1127492.96 329.59
55 483061.41 1127490.04 329.51 A
56 483063.30 1127489.17 329.53 A XNZP
57 483064.64 1127491.98 329.60
58 483065.91 1127494.52 329.55 B NZP
59 483067.28 1127493.84 329.50 B XNZP
60 483067.40 1127493.56 329.50 VPUST

61 483066.09 1127491.42 329.50
62 483064.67 1127488.56 329.48 A NZP
63 483065.00 1127488.66 329.49 VPUST
64 483068.19 1127486.90 329.52 A
65 483068.23 1127486.82 329.67 QAK
66 483069.67 1127489.35 329.62
67 483071.01 1127492.15 329.55 B
68 483071.47 1127491.95 329.65 QAK
69 483074.55 1127490.48 329.60 B
70 483073.24 1127487.77 329.63
71 483072.19 1127485.05 329.58 A
72 483075.98 1127483.34 329.60 A
73 483077.38 1127485.91 329.65
74 483078.79 1127488.52 329.62 B
75 483082.41 1127486.77 329.64 B
76 483081.38 1127484.13 329.70
77 483080.17 1127481.43 329.63 A
78 483083.46 1127479.83 329.68 A
79 483083.42 1127479.81 329.79 QAK
80 483084.46 1127482.84 329.71
81 483085.71 1127485.25 329.67 B
82 483085.89 1127485.25 329.79 QAK
83 483089.71 1127483.39 329.69 B
84 483088.33 1127480.70 329.76
85 483087.22 1127478.03 329.72 A
86 483090.82 1127476.38 329.76 A
87 483092.14 1127479.01 329.82
88 483093.45 1127481.65 329.75 B
89 483097.37 1127479.75 329.82 B
90 483096.25 1127477.14 329.86
91 483095.25 1127474.33 329.81 A
92 483099.02 1127472.51 329.90 A
93 483098.98 1127472.48 329.97 QAK
94 483100.31 1127475.33 329.94
95 483101.70 1127477.76 329.86 B
96 483105.08 1127476.16 329.92 B
97 483103.97 1127473.37 330.00
98 483103.04 1127470.56 329.90 A
99 483106.84 1127468.79 329.95 A
100 483108.24 1127471.43 330.01
101 483099.47 1127472.59 329.92 XNZP
102 483104.95 1127469.96 329.95 NZP
103 483105.05 1127475.93 329.92 XNEJ
104 483105.72 1127475.87 329.87 B
105 483105.78 1127475.88 329.99 QAK
106 483109.67 1127474.06 329.96 B
107 483109.54 1127473.83 329.98 NEJ
108 483108.72 1127471.15 330.03
109 483107.83 1127468.61 330.00 NZP
110 483107.68 1127468.41 329.97 A
111 483111.26 1127466.69 330.01 A
112 483111.39 1127466.92 330.03 NZP
113 483112.72 1127469.52 330.10
114 483113.83 1127471.84 330.02 NEJ
115 483113.14 1127472.03 330.03 VPUST
116 483113.97 1127472.04 330.01 B
117 483116.81 1127471.03 330.12 B
118 483116.73 1127470.81 330.12 NEJ
119 483116.07 1127467.74 330.15

120 483115.07 1127464.97 330.07 NZP
121 483114.91 1127464.74 330.04 A
122 483113.61 1127465.60 330.03 A
123 483117.64 1127461.89 330.11 A
124 483117.74 1127462.13 330.10 NZP
125 483119.61 1127466.12 330.27
126 483120.95 1127470.92 330.34 NEJ
127 483120.86 1127471.17 330.33 B
128 483124.40 1127472.71 330.52 B
129 483124.55 1127472.49 330.53 NEJ
130 483127.23 1127475.27 330.69 NEJ
131 483127.06 1127475.38 330.69 B XAC
132 483125.83 1127475.96 330.77 AC XBET
133 483127.62 1127476.34 330.74 B
134 483127.80 1127476.21 330.74 NEJ
135 483130.38 1127481.98 330.95 NEJ
136 483130.14 1127482.07 330.95 B
137 483132.63 1127487.55 331.14 B
138 483132.82 1127487.46 331.14 NEJ
139 483135.53 1127493.44 331.38 NEJ
140 483135.27 1127493.56 331.39 B
141 483135.42 1127494.14 331.42 B
142 483135.76 1127494.08 331.41 NEJ
143 483135.56 1127495.72 331.45 NEJ
144 483135.24 1127495.70 331.43 B
145 483134.18 1127497.60 331.44 B
146 483133.29 1127499.00 331.45 B
147 483132.97 1127499.35 331.45 B
148 483134.12 1127498.29 331.44 NEJ
149 483133.28 1127499.52 331.44 NEJ
150 483140.77 1127497.53 331.62
151 483143.23 1127496.24 331.61 XNEJ
152 483143.51 1127496.24 331.61 XNZP
153 483147.42 1127493.22 331.63 XB
154 483143.61 1127485.64 331.39 B
155 483139.02 1127487.04 331.28 NZP
156 483138.78 1127487.09 331.28 NEJ
157 483134.86 1127478.75 330.96 NEJ
158 483135.34 1127479.23 330.99 NZP
159 483137.08 1127480.04 331.05 NZP
160 483138.70 1127479.86 331.10 NZP
161 483140.34 1127479.17 331.12 NZP
162 483142.20 1127483.32 331.31 NZP
163 483146.53 1127492.07 331.61 NZP
164 483140.61 1127478.77 331.13 B
165 483139.09 1127479.44 331.11 B
166 483137.63 1127479.81 331.06 B
167 483136.11 1127479.40 331.01 B
168 483134.91 1127478.22 330.94 B
169 483134.08 1127476.31 330.86 B
170 483135.86 1127475.52 330.89 B
171 483136.96 1127475.20 330.90 B
172 483138.35 1127475.56 330.93 B
173 483139.64 1127476.54 331.12 B
174 483138.23 1127473.11 330.86 B
175 483136.68 1127469.10 330.77 B
176 483136.49 1127470.80 330.79 B
177 483135.92 1127471.86 330.81 B
178 483135.57 1127472.20 330.81 B

179 483132.93 1127473.53 330.75 B
180 483132.65 1127473.62 330.74 NEJ
181 483130.09 1127466.95 330.58 NEJ
182 483130.31 1127466.88 330.56 B
183 483127.73 1127459.86 330.37 B
184 483127.61 1127459.92 330.38 NEJ
185 483125.86 1127454.81 330.25 NEJ
186 483126.12 1127454.69 330.25 B
187 483125.35 1127451.88 330.19 B
188 483127.28 1127451.34 330.21 B
189 483129.35 1127451.47 330.17 B
190 483130.28 1127451.99 330.17 B
191 483131.06 1127453.09 330.26 B
192 483130.98 1127452.72 330.33 SOUPE
193 483129.93 1127449.22 330.18 B
194 483128.87 1127444.98 330.19 B
195 483128.73 1127446.20 330.17 B
196 483128.11 1127447.36 330.16 B
197 483127.50 1127447.97 330.17 B
198 483126.97 1127448.23 330.18 B
199 483124.62 1127448.91 330.14 B
200 483124.29 1127448.95 330.15 NEJ
201 483123.71 1127446.37 330.11 NEJ XNZP
202 483124.12 1127446.79 330.10 B
203 483124.10 1127445.95 330.12 B
204 483124.44 1127444.74 330.09 B
205 483125.52 1127443.68 330.11 B
206 483126.60 1127443.29 330.10 B
207 483128.34 1127443.00 330.13 B
208 483127.50 1127439.41 330.07 B
209 483123.91 1127445.24 330.11 NZP
210 483124.15 1127444.56 330.12 NZP
211 483125.17 1127443.58 330.11 NZP
212 483126.43 1127443.04 330.11 NZP
213 483127.97 1127442.81 330.12 NZP
214 483127.26 1127439.73 330.08 NZP
215 483122.02 1127438.01 330.02 NEJ
216 483120.72 1127430.54 329.92 NEJ
217 483120.96 1127430.48 329.91 NEJ
218 483122.23 1127437.89 330.00 NEJ
219 483123.52 1127444.19 330.10 NEJ
220 483126.24 1127434.73 330.00 NZP
221 483126.14 1127432.77 329.97 B
222 483125.86 1127432.55 329.98 NZP
223 483125.44 1127429.72 329.96 NZP
224 483125.68 1127429.65 329.95 B
225 483115.10 1127432.01 329.79 XNZP
226 483114.89 1127432.10 329.78 XAC
227 483116.07 1127438.73 329.87 AC
228 483116.30 1127438.68 329.87 NZP
229 483117.50 1127444.20 329.93 NZP
230 483117.28 1127444.27 329.90 AC
231 483118.50 1127449.28 330.02 AC
232 483118.74 1127449.15 330.03 NZP
233 483119.58 1127452.66 330.08 NZP
234 483119.31 1127452.65 330.07 AC
235 483119.62 1127454.86 330.10 AC
236 483119.45 1127457.42 330.11 AC
237 483118.54 1127460.22 330.12 AC

238 483119.85 1127454.67 330.11 NZP
239 483119.70 1127457.37 330.13 NZP
240 483118.91 1127460.05 330.14 NZP
241 483117.99 1127461.78 330.13 NZP
242 483120.85 1127461.61 330.24
243 483122.15 1127465.20 330.35
244 483123.96 1127468.80 330.47
245 483125.59 1127472.29 330.57
246 483139.56 1127494.63 331.54
247 483137.90 1127490.92 331.41
248 483136.16 1127487.35 331.23
249 483134.33 1127483.58 331.08
250 483132.54 1127479.47 330.95
251 483130.29 1127474.58 330.76
252 483127.96 1127470.60 330.62
253 483125.98 1127466.35 330.47
254 483124.47 1127461.51 330.34
255 483123.46 1127456.58 330.25
256 483122.37 1127451.33 330.15
257 483121.18 1127446.14 330.06
258 483120.08 1127441.58 330.02
259 483119.18 1127436.47 329.94
260 483118.05 1127430.85 329.86
261 483119.20 1127452.73 330.15 XA
262 483117.87 1127453.97 330.20 AC
263 483116.37 1127456.35 330.21 AC
264 483114.70 1127459.75 330.20 AC
265 483113.54 1127462.00 330.21 AC
266 483111.74 1127464.41 330.16 AC
267 483110.50 1127465.61 330.12 AC
268 483110.16 1127466.41 330.11 AC
269 483110.10 1127467.06 330.09 AC
270 483114.83 1127447.06 330.07 XAC
271 483115.43 1127449.34 330.13 AC
272 483115.58 1127450.42 330.16 AC
273 483115.46 1127451.32 330.17 AC
274 483112.98 1127456.84 330.22 AC
275 483110.96 1127460.64 330.22 AC
276 483110.04 1127461.95 330.21 AC
277 483109.32 1127462.77 330.24 AC
278 483107.67 1127463.45 330.09 AC
279 483106.45 1127463.20 330.01 AC
280 483103.96 1127461.66 329.81 AC
281 483102.91 1127461.19 329.75 AC XSCHO
282 483100.96 1127460.23 328.68 SCHO
283 483099.97 1127462.19 328.66 SCHO
284 483099.79 1127462.27 328.76 XZZAB
285 483101.97 1127463.16 329.70 SCHO XAC
286 483102.05 1127463.36 329.73 ZZAB
287 483102.29 1127463.52 329.73 AC
288 483103.97 1127464.50 329.83 AC
289 483104.62 1127465.17 329.95 AC
290 483104.96 1127466.11 330.04 AC
291 483104.91 1127466.76 330.05 AC
292 483104.63 1127467.29 330.02 AC
293 483103.75 1127467.89 330.03 AC XPRIS
294 483103.57 1127467.58 329.98 PRIS
295 483102.92 1127467.89 329.99 PRIS
296 483103.12 1127468.23 330.04 PRIS

297 483102.54 1127468.56 330.03 XAC XNEJ
298 483099.86 1127469.88 329.90 AC XNZP
299 483099.16 1127470.24 329.93 AC XZID
300 483096.61 1127466.47 328.97 NZP
301 483091.59 1127462.59 327.79 NZP
302 483098.53 1127465.49 329.14 NEJ
303 483094.83 1127462.22 328.03 NEJ XAC
304 483096.68 1127461.89 328.25 AC
305 483098.83 1127461.97 328.51 AC
306 483099.72 1127462.05 328.62 AC
307 483098.89 1127462.17 328.52 XBET
308 483098.04 1127462.60 328.64 BET
309 483098.58 1127462.92 328.73 SHRAN
310 483099.09 1127462.67 328.71 BET
311 483099.58 1127462.35 328.69 XSCHO
312 483101.99 1127463.61 329.69 SCHO
313 483096.92 1127471.36 330.00 ZID
314 483096.86 1127471.27 330.04 XZZAB
315 483087.38 1127475.88 329.87 ZID
316 483087.37 1127475.74 329.89 ZZAB
317 483086.44 1127476.18 329.89 XZZAB
318 483086.54 1127476.23 329.83 ZID
319 483076.98 1127480.74 329.77 ZID
320 483077.00 1127480.61 329.82 ZZAB
321 483076.17 1127481.13 329.76 ZID
322 483076.08 1127481.05 329.80 XZZAB
323 483066.61 1127485.45 329.72 ZZAB
324 483066.60 1127485.60 329.74 ZID
325 483065.80 1127486.01 329.72 ZID
326 483065.74 1127485.98 329.72 ZID
327 483064.60 1127486.51 329.71 ZID
328 483064.69 1127486.57 329.67 ZID
329 483061.13 1127488.22 329.48 ZID
330 483060.98 1127488.01 329.47 ZID XPRIS
331 483061.95 1127487.57 329.32 ZID
332 483060.75 1127487.66 329.37 PRIS
333 483061.37 1127487.26 329.29 PRIS
334 483064.57 1127486.30 329.68 XIVAN
335 483070.43 1127483.55 329.76 IVAN
336 483077.42 1127480.28 329.82 IVAN
337 483084.59 1127476.89 329.87 IVAN
338 483090.65 1127474.05 329.91 IVAN
339 483096.79 1127471.14 329.99 IVAN
340 483099.06 1127470.10 330.03 IVAN
341 483126.95 1127475.55 330.76 XBET
342 483125.84 1127476.00 330.79 BET XAC
343 483123.47 1127474.53 330.69 BET
344 483120.89 1127473.39 330.57 BET
345 483117.80 1127472.67 330.33 BET
346 483115.14 1127472.53 330.22 BET
347 483114.53 1127472.35 330.16 BET
348 483114.09 1127472.03 330.02 BET
349 483122.76 1127477.42 330.77 AC
350 483120.20 1127476.25 330.56 AC
351 483118.41 1127475.83 330.48 AC XBET
352 483117.61 1127475.65 330.43 AC
353 483115.82 1127475.39 330.35 AC
354 483113.74 1127475.34 330.25 AC
355 483112.59 1127475.41 330.22 ACXPRIS

356 483112.81 1127475.81 330.24 PRIS
357 483112.20 1127476.16 330.22 PRIS
358 483111.93 1127475.87 330.16 PRIS
359 483110.41 1127476.44 330.10 AC
360 483108.24 1127477.41 330.05 AC XZID
361 483107.25 1127477.88 330.12 ZID
362 483107.22 1127477.82 330.09 ZID
363 483106.42 1127478.21 330.07 ZID
364 483106.39 1127478.32 330.11 XZZAB
365 483106.47 1127477.17 330.07 SHRAN
366 483101.22 1127480.64 329.99 ZID
367 483096.87 1127482.65 329.93 ZID
368 483096.97 1127482.76 330.00 ZZAB
369 483096.13 1127482.10 329.93 SHRAN 45X45
370 483096.05 1127483.04 329.93 ZID
371 483096.05 1127483.15 329.98 XZZAB
372 483090.87 1127485.45 329.89 ZID
373 483086.50 1127487.51 329.84 ZID
374 483086.61 1127487.56 329.89 ZZAB
375 483085.71 1127487.89 329.83 ZID
376 483085.71 1127488.01 329.89 XZZAB
377 483081.94 1127489.63 329.80 ZID
378 483076.15 1127492.36 329.79 ZID
379 483076.29 1127492.38 329.84 ZZAB ZNACKA
380 483075.35 1127492.71 329.79 ZID
381 483075.36 1127492.80 329.82 ZID
382 483073.36 1127493.69 329.48 ZID XIVAN
383 483073.45 1127493.92 329.43 IVAN
384 483072.87 1127493.88 329.68 XAC
385 483065.67 1127497.13 329.60 AC
386 483065.67 1127497.49 329.59 ZNACKA
387 483062.37 1127499.44 329.59 ZNACKA
388 483061.56 1127498.99 329.57 AC
389 483070.30 1127495.79 329.66 XPRIS
390 483070.15 1127495.42 329.65 PRIS
391 483070.81 1127495.11 329.75 PRIS
392 483069.03 1127496.62 329.65 LLAMPA
393 483061.44 1127505.61 329.56 AC
394 483062.35 1127507.28 329.51 SLIST
395 483062.06 1127511.93 329.58 SLIST
396 483061.29 1127512.09 329.55 AC
397 483057.28 1127514.21 329.64 XAC
398 483056.69 1127512.61 329.64 MMR
399 483056.20 1127508.84 329.60 MPR
400 483054.92 1127511.17 329.65 SLIST
401 483057.38 1127507.20 329.60 AC
402 483057.07 1127506.83 329.59 AC
403 483056.73 1127506.83 329.60 AC
404 483048.32 1127510.66 329.60 AC
405 483041.08 1127514.05 329.54 AC
406 483034.58 1127517.33 329.56 AC
407 483032.29 1127518.48 329.59 AC
408 483028.48 1127520.62 329.68 AC
409 483028.37 1127521.04 329.67 AC
410 483027.89 1127522.05 329.67 AC
411 483027.79 1127523.30 329.67 AC
412 483023.93 1127526.15 329.74 XAC
413 483022.81 1127525.50 329.73 XAC
414 483021.30 1127525.18 329.74 XAC

415 483020.40 1127525.27 329.75 XAC
416 483020.30 1127525.08 329.74 XAC
417 483018.52 1127526.17 329.81 XAC
418 483012.80 1127520.92 329.63 XAC
419 483013.66 1127520.45 329.62 AC
420 483014.41 1127520.20 329.58 AC
421 483015.37 1127520.36 329.58 AC
422 483015.99 1127520.85 329.61 AC
423 483016.92 1127522.52 329.67 AC
424 483017.68 1127523.99 329.66 AC
425 483020.79 1127522.21 329.54 AC
426 483020.93 1127522.42 329.67 ZNACKA
427 483019.62 1127520.64 329.56 SACHTA
428 483028.10 1127518.21 329.49 AC
429 483036.42 1127513.86 329.41 AC
430 483044.72 1127509.82 329.41 AC
431 483050.40 1127507.19 329.38 AC
432 483057.38 1127504.05 329.49 AC
433 483056.78 1127501.00 329.40 AC
434 483056.77 1127500.51 329.38 AC
435 483056.83 1127499.93 329.39 AC
436 483057.33 1127503.75 329.49 XNEJ
437 483049.85 1127507.21 329.37 NEJ
438 483041.52 1127511.02 329.41 NEJ
439 483031.92 1127515.86 329.41 NEJ
440 483023.88 1127520.18 329.52 NEJ
441 483018.97 1127522.98 329.58 NEJ
442 483017.25 1127522.64 329.67 NEJ
443 483016.43 1127521.20 329.61 NEJ
444 483015.56 1127520.19 329.58 NEJ
445 483014.97 1127519.99 329.59 NEJ
446 483014.55 1127519.94 329.60 NEJ
447 483013.18 1127520.40 329.64 XNZP
448 483015.21 1127519.27 329.55 NZP
449 483021.93 1127515.52 329.41 NZP
450 483022.13 1127515.76 329.43 NEJ
451 483029.88 1127511.59 329.33 NEJ
452 483010.85 1127515.55 329.53 XNZP
453 483010.74 1127515.35 329.51 XAX XA
454 483010.31 1127514.39 329.66 AC
455 483010.12 1127513.82 329.67 AC
456 483009.92 1127512.89 329.69 AC
457 483010.00 1127512.19 329.71 AC
458 483010.21 1127511.69 329.70 AC
459 483017.99 1127508.91 329.55 AC
460 483030.21 1127504.49 329.36 AC
461 483016.43 1127512.12 329.43 A
462 483016.54 1127512.33 329.42 NZP
463 483019.67 1127509.40 329.51 ZNACKAS
464 483019.78 1127510.49 329.39 NZP
465 483053.65 1127491.14 329.47 XA
466 483056.08 1127489.95 329.43 A
467 483055.12 1127488.58 329.46 ZNACKA
468 483054.71 1127489.24 329.58 XDRE
469 483053.81 1127486.67 329.08 DRE
470 483055.57 1127487.99 329.36 A
471 483054.15 1127482.48 328.59 A
472 483052.92 1127477.80 327.99 A
473 483052.63 1127476.74 327.86 A

474 483052.38 1127476.48 327.81 A
475 483051.97 1127476.34 327.78 A
476 483051.44 1127476.20 327.75 A
477 483052.82 1127484.15 328.11 DRE
478 483049.02 1127477.65 327.72 DRE A
479 483050.00 1127478.38 327.78 PRISKA
480 483056.28 1127474.92 327.76 XA
481 483057.99 1127481.60 328.63 A
482 483059.41 1127486.86 329.35 A
483 483060.18 1127487.09 329.32 ZNACKA
484 483061.64 1127486.39 329.24 XA
485 483061.14 1127485.38 329.10 A
486 483062.20 1127484.77 328.92 A
487 483062.72 1127485.76 329.18 A
488 483062.05 1127485.55 329.81 SHRAN
489 483063.65 1127488.35 329.57 SHRAN
490 483066.07 1127485.74 330.79 LLAMPA
491 483076.80 1127481.46 329.78 SHRAN
492 483087.19 1127476.53 329.86 SHRAN
493 483106.84 1127478.04 331.15 LLAMPA
494 483086.17 1127487.70 330.93 LLAMPA
496 483114.07 1127478.15 330.25 XPRIS
497 483114.48 1127479.79 330.29 PRIS
498 483114.09 1127479.94 330.24 PRIS
499 483113.68 1127478.33 330.19 PRIS
500 483118.55 1127477.69 330.54 MPR
501 483120.17 1127479.85 330.79 BET
502 483123.71 1127487.77 331.24 BET
503 483122.59 1127488.22 331.11 0.3 XQ
504 483120.85 1127484.17 330.89 Q
505 483120.67 1127484.17 330.76 Q
506 483118.43 1127482.47 330.61 Q
507 483113.11 1127482.61 330.16 Q
508 483110.19 1127483.52 329.85 Q
509 483107.47 1127484.63 329.72 Q
510 483099.07 1127488.02 329.41 Q
511 483096.80 1127489.98 329.05 0.35 Q
512 483108.34 1127477.59 329.88 XZID
513 483108.33 1127477.60 330.07 XIVAN
514 483106.50 1127478.42 330.08 IVAN
515 483102.17 1127480.46 330.04 IVAN
516 483097.00 1127482.91 329.97 IVAN
517 483096.16 1127483.27 329.98 IVAN
518 483091.58 1127485.38 329.94 IVAN
519 483086.63 1127487.71 329.90 IVAN
520 483085.80 1127488.11 329.89 IVAN
521 483081.40 1127490.15 329.85 IVAN
522 483076.30 1127492.55 329.78 IVAN
523 483075.45 1127492.97 329.82 IVAN
524 483073.48 1127493.87 329.80 IVAN
525 483071.97 1127494.36 329.66 XVS
526 483073.34 1127496.45 329.54 VS
527 483072.96 1127499.39 329.05 VS
528 483071.48 1127501.82 329.09 VS
529 483071.06 1127504.22 328.96 VS
530 483071.45 1127506.40 328.81 VS
531 483070.79 1127511.83 328.88 VS
532 483071.07 1127501.08 329.14 XHK
533 483068.74 1127501.49 329.27 HK

534 483066.49 1127500.01 329.40 HK
535 483065.85 1127498.31 329.51 HK
536 483066.42 1127485.02 328.83 XVS
537 483064.44 1127484.01 328.87 VS
538 483061.51 1127479.15 328.15 VS
539 483059.88 1127475.98 327.75 VS
540 483061.24 1127474.92 326.81 XSS
541 483062.28 1127476.66 326.93 SS
542 483060.52 1127482.80 328.74 XHK
543 483060.36 1127480.94 328.46 HK
544 483061.79 1127480.05 328.33 HK
545 483065.19 1127477.58 326.90 HK
546 483067.20 1127478.55 326.93 HK
547 483068.44 1127480.94 327.12 HK
548 483067.98 1127482.10 327.34 HK
549 483066.68 1127482.54 327.63 HK
550 483064.25 1127483.74 328.80 HK
551 483067.26 1127482.12 327.33 SS
552 483069.38 1127481.73 327.22 SS
553 483070.28 1127483.34 327.31 SS
554 483071.22 1127482.74 326.85 XVS
555 483068.83 1127479.43 326.90 VS
556 483065.87 1127475.00 326.77 VS
557 483065.55 1127474.94 326.74 SLIST
558 483096.69 1127470.66 329.45 XVS
559 483095.92 1127470.43 329.38 VS
560 483092.95 1127471.57 329.29 VS
561 483087.71 1127474.19 328.95 VS
562 483086.61 1127474.66 328.90 VS
563 483083.88 1127472.04 327.91 VS
564 483081.96 1127469.21 327.42 VS
565 483078.52 1127464.64 327.06 VS
566 483081.47 1127461.68 327.19 XAC
567 483085.90 1127462.52 327.48 AC
568 483076.56 1127464.17 326.40 XSS
569 483080.41 1127469.73 326.77 SS
570 483082.29 1127473.43 326.94 SS
571 483082.95 1127474.76 326.99 SS
572 483083.13 1127476.97 326.93 SS
573 483081.44 1127477.13 326.73 XVS
574 483079.70 1127473.97 326.70 VS
575 483076.08 1127469.51 326.47 VS
576 483073.70 1127466.04 326.28 VS
577 483069.40 1127467.50 324.02 XA
578 483071.94 1127471.04 323.94 A
579 483076.38 1127475.74 324.15 A
580 483078.27 1127478.44 324.30 A XBET
581 483078.85 1127478.70 324.34 BET
582 483078.11 1127479.51 324.24 A
583 483079.70 1127482.27 324.37 A
584 483081.02 1127485.13 324.49 A
585 483082.70 1127489.30 324.65 A
586 483083.05 1127490.24 324.51 XNZP PRAH
587 483083.80 1127490.98 324.52 A
588 483083.70 1127488.52 324.71
589 483082.40 1127484.96 324.60
590 483080.93 1127481.74 324.54
591 483067.33 1127469.62 323.90 XB
592 483071.66 1127476.10 324.05 B

593 483074.96 1127481.02 324.30 B
594 483078.25 1127485.71 324.40 B
595 483080.42 1127490.18 324.30 B
596 483081.01 1127491.83 324.51 B
597 483081.10 1127495.93 324.75 B
598 483081.97 1127490.99 324.55 NZP
599 483082.76 1127491.27 324.46 NZP
600 483079.56 1127490.89 324.98 XAC XC
601 483079.81 1127491.39 324.92 AC
602 483077.84 1127492.58 326.35 AC
603 483077.57 1127492.02 326.41 C
604 483077.33 1127491.67 326.20 XZID PILIR
605 483076.46 1127491.05 326.26 ZID
606 483074.13 1127489.45 326.49 ZID
607 483081.20 1127478.63 326.10 BET
608 483081.52 1127478.60 326.15 BET XZID
609 483081.88 1127478.81 326.54 XIVAN
610 483082.84 1127478.39 326.81 IVAN
611 483083.25 1127478.69 326.64 IVAN
612 483082.95 1127478.31 328.24 IVAN
613 483082.68 1127478.11 328.28 IVAN
614 483082.48 1127478.12 328.36 IVAN
615 483081.36 1127478.65 328.25 IVAN
616 483081.69 1127478.90 328.23 IVAN
617 483081.30 1127478.68 328.72 IVAN
618 483082.66 1127478.07 328.73 IVAN
619 483083.37 1127478.59 328.26 IVAN
620 483085.03 1127479.78 328.25 IVAN
621 483084.89 1127479.87 326.74 IVAN
622 483085.30 1127480.13 326.59 IVAN
623 483085.45 1127480.05 328.17 IVAN
624 483087.12 1127481.23 328.15 IVAN
625 483086.95 1127481.34 326.48 IVAN
626 483087.35 1127481.60 326.48 IVAN
627 483087.52 1127481.50 328.27 IVAN
628 483089.20 1127482.68 328.25 IVAN
629 483089.02 1127482.83 326.60 IVAN
630 483089.45 1127483.07 326.58 IVAN
631 483089.63 1127482.94 328.27 IVAN
632 483091.29 1127484.14 328.28 IVAN
633 483091.14 1127484.24 326.84 IVAN
634 483091.58 1127484.48 327.13 IVAN
635 483091.69 1127484.42 328.29 IVAN
636 483092.09 1127484.70 328.34 IVAN
637 483092.12 1127484.65 328.75 IVAN
639 483075.92 1127481.27 328.74 MOSTOVKA
640 483082.27 1127478.26 328.77 MOSTOVKA SPARA
641 483082.34 1127478.24 328.77 MOSTOVKA SPARA
642 483082.27 1127478.27 328.79 MOSTOVKA SPARA
643 483082.33 1127478.24 328.79 MOSTOVKA SPARA
644 483086.46 1127476.30 328.82 MOSTOVKA
645 483076.60 1127480.67 329.43 RIMSA
646 483086.06 1127476.20 329.49 RIMSA
647 483095.84 1127471.58 329.62 RIMSA
648 483064.55 1127486.26 329.31 RIMSA
649 483067.64 1127484.83 329.35 RIMSA
650 483067.76 1127485.05 328.66 MOSTOVKA
651 483066.77 1127485.45 328.87 PILIR
652 483066.81 1127485.51 328.80 PILIR

653 483072.08 1127488.03 326.91 ZID
654 483074.15 1127489.46 326.76 ZID
655 483073.39 1127489.04 328.61 ZID
658 483045.49 1127493.41 329.51 DRE
659 483024.84 1127503.95 329.45 LLAMPA
660 483024.48 1127503.08 329.45 PLOT
661 483019.78 1127505.27 329.45 PLOT
662 483051.39 1127491.69 329.52 LLAMPA
663 483076.05 1127493.69 327.44 AC
664 483075.87 1127493.09 327.59 C
665 483074.75 1127493.46 328.16 C
666 483074.99 1127493.99 328.16 C AC
668 483077.80 1127498.77 326.99 VS XSS
669 483075.17 1127504.56 327.26 VS
670 483078.16 1127505.25 326.93 SS
671 483081.72 1127500.03 324.72 B
672 483083.96 1127491.36 324.55 A
673 483084.78 1127492.83 324.72 A
674 483085.61 1127500.66 324.72 A
675 483089.14 1127502.33 326.89 XVS
676 483091.90 1127502.49 327.08 XSS
677 483091.91 1127496.19 327.05 SS
678 483092.99 1127493.14 327.41 SS
679 483094.43 1127491.62 328.01 SS
680 483096.90 1127489.88 329.09 SS
681 483095.39 1127492.24 328.03 XZID 0.3 Q
682 483094.77 1127492.06 328.00 XBET
683 483094.27 1127493.08 327.98 XBET
684 483093.74 1127493.08 327.94 BET
685 483093.41 1127494.32 327.93 BET
686 483093.52 1127499.87 328.01 BET
687 483094.03 1127494.48 328.00 ZID
688 483094.19 1127500.32 328.09 ZID
689 483094.17 1127494.58 329.18 QAK
690 483088.62 1127494.82 326.84 VS
691 483087.50 1127489.05 326.57 VS
692 483087.66 1127487.57 326.56 VS XA XB
693 483087.05 1127488.02 326.48 A
694 483085.33 1127488.88 325.44 A
695 483084.57 1127489.72 324.84 A
696 483083.36 1127487.70 324.64
697 483090.42 1127485.48 326.74 XVS
698 483092.65 1127486.08 328.20 VS
699 483095.47 1127485.28 329.02 VS
700 483099.69 1127483.31 329.52 VS
701 483105.36 1127480.09 329.68 VS
702 483108.01 1127478.26 329.79 VS
703 483107.64 1127477.93 329.69 RIMSA
704 483103.36 1127479.94 329.61 RIMSA
705 483087.00 1127476.01 329.85 LLAMPA
706 483086.53 1127485.21 326.42 A
707 483085.15 1127482.37 326.33 A
708 483083.09 1127479.78 326.15 A ZID
709 483085.29 1127481.32 326.34 ZID
710 483089.10 1127483.96 326.52 ZID
711 483082.61 1127480.35 326.13
712 483084.18 1127482.20 326.23
713 483084.68 1127482.90 326.26
714 483085.77 1127485.11 326.36

715	483081.68	1127483.35	324.57	
716	483082.63	1127485.50	324.61	
717	483090.89	1127482.01	326.31	TT
718	483093.88	1127480.00	326.34	TT
719	483096.73	1127477.70	326.53	TT
720	483097.38	1127475.42	326.85	TT
721	483095.87	1127475.69	326.75	TT
722	483092.47	1127478.34	326.46	TT
723	483090.71	1127480.83	326.30	TT
724	483087.90	1127479.31	326.73	TT
725	483090.87	1127485.35	328.32	IVAN
726	483090.85	1127485.37	328.76	IVAN
727	483092.12	1127484.75	328.78	IVAN
728	483092.11	1127484.76	328.33	IVAN
729	483090.43	1127485.04	328.29	IVAN
730	483090.02	1127484.76	328.26	IVAN
731	483088.36	1127483.56	328.25	IVAN
732	483087.92	1127483.30	328.24	IVAN
733	483086.26	1127482.12	328.23	IVAN
734	483085.84	1127481.84	328.23	IVAN
735	483084.18	1127480.67	328.21	IVAN
736	483083.75	1127480.39	328.22	IVAN
737	483082.09	1127479.21	328.21	IVAN
738	483081.66	1127478.92	328.21	IVAN
739	483082.27	1127479.10	326.54	IVAN
740	483083.97	1127480.30	326.54	IVAN
741	483084.35	1127480.57	326.56	IVAN
742	483086.01	1127481.76	326.55	IVAN
743	483086.42	1127482.04	326.56	IVAN
744	483088.11	1127483.23	326.56	IVAN
745	483088.52	1127483.51	326.57	IVAN
746	483090.21	1127484.69	326.63	IVAN
747	483087.35	1127482.95	328.74	IVAN
748	483101.67	1127480.70	329.59	RIMSA
749	483098.21	1127482.31	329.55	RIMSA
750	483098.29	1127481.87	329.43	XNNA
751	483098.00	1127481.96	328.87	MOSTOVKA
752	483091.24	1127485.14	328.77	MOSTOVKA SPARA
753	483091.18	1127485.18	328.77	MOSTOVKA SPARA
754	483090.59	1127485.41	328.78	MOSTOVKA
755	483082.04	1127479.96	328.62	TEPELAK
756	483071.12	1127484.82	328.65	TEPELAK
757	483077.26	1127491.74	328.57	ZID
758	483077.17	1127491.82	329.28	NNA
759	483075.83	1127492.43	327.76	MOSTOVKA
760	483077.09	1127491.73	328.67	MOSTOVKA
761	483076.21	1127492.19	328.71	MOSTOVKA
762	483073.46	1127493.91	329.35	RIMSA
763	483073.61	1127493.53	329.22	NNA
764	483073.27	1127493.83	329.12	NNA
765	483097.45	1127472.77	328.65	TEPELAK
766	483096.36	1127471.67	328.85	ZID
767	483099.85	1127474.07	327.71	ZID
768	483099.82	1127474.06	328.90	ZID